

	A	B	C	D	E	F
1	Project Name	Project objectives	Stage	River	Lead Partner	Other Partners
2	Derby Derwent footpath	To create a footpath route through the city along the River Derwent	Conceptual/Idea	River Derwent	Derbyshire Wildlife Trust	
3	Amber Agricultural	To reduce run-off from farmers by targeted interventions	Being Delivered	River Amber	EA	
4	Moors for the Future ML2020	Peatland restoration programme	Being Delivered	River Derwent	MFFP	multiple
5	MMB project	Farming interventions to reduce phosphate/sediment	Being Delivered	River Derwent	National Trust	EA
6	Moors for the Future Community Science Project	Community participation in moorland citizen science project	Being Delivered	River Derwent	MFFP	multiple
7	Ecclesbourne farming project	Farming interventions to reduce phosphate/sediment	Full (Ready to be delivered)	River Ecclesbourne	EA	
8	White Peak Partnership	Project development stage to identify shared objectives to tackle a number of issues in the White Peak.	In Development		DWT	multiple
9	De-silting Mill Dam "Canal" (Mill Fleam)	To improve the water quality and to provide a better environment for wildlife and fish. To create a valuable community recreational facility on the edge of The City.	Conceptual/Idea	Markeaton Bk	Environment Agency Derby City Council	The Earl of Harrington's Angling Club
10	The River Starts Here!	Improving the biodiversity value of Alfreton and Oakerthorpe Brooks in the East Midlands and helping local communities and businesses get more involved in taking care of, and enjoying, the Brooks and furthering the message of 'only rain down the drain'.	Being Delivered	Alfreton and Oakerthorpe brooks	Trent Rivers Trust	Environment Agency
11	Highways England EDF A38 Derby	SuDs downstream of A38 at the Markeaton park to improve water quality	In Development	Markeaton brook	Environment Agency	Highways England, Derby Uni, Derby CC
12	Industrial estate yellow fish campaign	To reduce pollution of the Amber Brook and get industrial estates and their tenants to value the river.	In Development	River Amber	Environment Agency	
13	Denby's Bottled Brook to Biodiversity	To create a wetland habitat adjacent to Denby Pottery which will provide natural flood attenuation for downstream communities, biodiversity benefits in a heavily modified catchment and a focus for the local community and visitors to the pottery to enjoy.	Conceptual/Idea	Bottle brook	Derbyshire Wildlife Trust	
14	Linear wetland along the A38 & Bottle Brook corridor	To create a linear riparian habitat which reduces the impact of the A38 on Bottle Brook and creates a local amenity.	Conceptual/Idea		Derbyshire Wildlife Trust	
15	Bottle Brook NFM project	to slow the flow in the bottle brook and deliver multi benefits for the surrounding environment	Conceptual/Idea		Environment Agency	
16	Bottle Brook volunteer network	To create a network of volunteer groups along the Bottle Brook who can become the community's 'stewards' of their river.	Conceptual/Idea		Watersidecare	

	A	B	C	D	E	F
17	Derby i DREAM ( Investing in Derby's Rivers and Environmental Active Management)	A multi pronged approach to tackling poor urban environment through river restoration, pollution prevention campaigns, working with schools, business and volunteers	Conceptual/Idea		Environment Agency	DCC , TRT, DWT
18	Urban backwaters	To improve the water margins around the Derwent for wildlife and fish.	Conceptual/Idea		Derby City Council	
19	Urban network of riverside groups	To build a network of community groups, starting with the Earl of Harington's Angling Club who can become the city's 'stewards' of its river and tributaries.	Conceptual/Idea		Watersidecare	
20	Derby city misconnection campaign	To engage with urban and sub-urban communities to reduce misconnections.	In Development		Environment Agency	STW
21	Opportunity mapping for Natural Flood Management in the Derbyshire Derwent	To produce an evidence based opportunity map which will help target Natural Flood Management projects cost effectively within the catchment.	In Development		Moors For the Future	
22	Moor Education project to link upstream work to Derby	To extend the educational material developed by Moors for the Future downstream to Derby, identifying how benefits and risks flow downstream through historic sites and into Derby city.	Conceptual/Idea		Moors For the Future	
23	Water vole citizen science	To focus citizen science on water voles in the Derbyshire Derwent and identify threats and opportunities within the catchment, starting on the edge of Derby city and moving upstream.	In Development		Derbyshire Wildlife Trust	
24	Opportunity mapping for pest control and water vole habitat and re-introduction	To develop risk and opportunity maps which will help the targeting of measures to reduce predation and improve habitat for water voles in the Derbyshire Derwent.	Conceptual/Idea		Derbyshire Wildlife Trust	
25	Targeted farmer advice to reduce diffuse pollution in the White Peak	To reduce diffuse pollution from agriculture along the River Wye.	In Development		Natural England	
26	Riparian habitat management and promotion	To promote the active management and enjoyment of the riparian habitat along the River Wye.	Conceptual/Idea		Derbyshire Wildlife Trust	
27	Caxton Street and Sunnysdale Park	To improve the parks for people and wildlife. This will be done by opening up the Cuttle Brook in the park and other environmental enhancements in both parks .	In Development		Derby City Council	
28	Littleover Brook Rykneld Park	To open up the Littleover Brook in the park. This will provide opportunities to improve water quality , reduce flood risk and enhance biodiversity. It will also provide better quality recreational space.	In Development		Derby City Council	
29	Alleestree Park improvements	Improve the park for wildlife and people.	In Development		Derby City Council	
30	Natural Flood Management on Markeaton Brook	To reduce the flood risk to Derby whilst providing environmental benefits.	In Development		National Trust	
31	Thulston Brook	De-silting and possible re-meandering.	In Development		Derby City Council	
32	Silk Mill	To improve bank side areas to benefit wildlife.	In Development		Derby City Council	
33	Alvaston Park	To improve Alvaston Park for wildlife and people.	In Development		Derby City Council	

	A	B	C	D	E	F
34	Surface water management Oakwood/Chaddesden	To deliver sustainable drainage with multiple benefits for wildlife and people	In Development		Derby City Council	
35	Dale Road retrofit SUDS	To deliver sustainable drainage to manage flood risk and provide multibenefits	In Development		Derby City Council	
36	Water improvements for the Markeaton Brook	To improve the water quality and reduce flood risk in the Markeaton Brook downstream of the A38	In Development		Environment Agency	
37	Environmental improvements in Markeaton Park	To improve the park for people and wildlife	Conceptual/Idea		Derby City Council	
38	Spondon Canal path restoration	To restore canal path for people and wildlife	Conceptual/Idea		Derby & Sandiacre Canal Trust	
39	Wildlife enhancements at head water of the Bottle Brook	To provide better wildlife habitats in and around the Bottle Brook	Conceptual/Idea		Derbyshire Wildlife Trust	
40	Amber Agricultural	To reduce run-off from farmers by targeted interventions	Full (Ready to be delivered)		Derbyshire Wildlife Trust	
41	Get Better with Nature	To increase the health and wellbeing of the local community through the delivery of health walks, forest school, community days of action and family events.	In Development		Derbyshire Wildlife Trust	Nestlé Waters
42	DerwentWISE	A Heritage Lottery Fund scheme, delivering approximately 60 heritage, landscape , cultural and skills projects within the Derwent Valley	Being Delivered		Derbyshire Wildlife Trust	multiple
43	Living Amber: catchment-wetland restoration	Creation and enhancement of wetland areas at community sites and on farms, and reduction of run-off on farms	Being Delivered		Derbyshire Wildlife Trust	
44	Ecclesbourne Way	Creation of an 11-mile walking route with interpretation between Duffield and Wirksworth	Being Delivered		Derbyshire Wildlife Trust	Derbyshire County Council, Amber Valley Ramblers, Ecclesbourne Valley Railway, Severn Trent Water, Environment
45	OCOR - Derby Flood Risk Management Scheme	Flood alleviation scheme up and downstream of Derby and through Derby City Centre.	Being Delivered	River Derwent	Derby City Council	
46	Spondon Sluices Decommissioning	Decommissioning the existing sluices and reviewing ways of using the existing concrete structure, and opening up the river channel for fish migration either by installing a fixed weir with fish pass or restoring the natural loop of the river	Being Delivered	river Derwent	Environment Agency	
47	Cotton Brook (Upper) Culvert Renewal in Peartree Road area	Renewal or rehabilitation of poor condition culverts.	In Development	Cotton brook	Derby City Council	

	A	B	C	D	E	F
48	Oakerthorpe Brook, Derwent Grove, Alfreton, Flood Alleviation Study	Appraisal, design and construction of attenuation area.	In Development	Oakerthorpe Bk	Derbyshire CC	
49	Littleover Brook, Improved conveyance capacity and new flood detention area	Properties are at risk due to a lack of capacity in the brook. The proposed solution is to increase conveyance capacity and to create a new flood detention area.	In Development	Littleover brook	Derby City Council	Environment Agency
50	Cuttle Brook, Increased catchment storage	The project will improve conveyance through intercepting surface water in a new sewer and diverting it into a storage area.	In Development	Cuttle book	Derby City Council	
51	Bramble Brook Slack Lane and Great Northern Road Culvert Rehabilitation	Flood risk reduction achieved by culvert renewal/rehabilitation works.	In Development	Bramble Bk	Derby City Council	
52	Dam Brook, Breadsall, Flood Alleviation Scheme	Design and construction of attenuation feature and flood bund	In Development	Dam bk	Derbyshire CC	
53	Breaston Upstream Storage	Reduction in flood risk required to properties in Breaston, Derbyshire, propose upstream storage.	Conceptual/Idea		Environment Agency	
54	Duffield	Fluvial flooding, small bund to redirect floodwater back to channel	Conceptual/Idea	Eccelsbourne Bk	Environment Agency	
55	Barrow on Trent PLP	Reduction in flood risk required to properties in Barrow on Trent village, propose property level protection.	Conceptual/Idea	Trent	Environment Agency	
56	Swarkestone PLP	Reduction in flood risk required to properties in Swarkestone village, propose property level protection.	Conceptual/Idea	Trent	Environment Agency	
57	Stoney Middleton PLP	Reduction in flood risk required to properties in Broughton Astley village, propose property level protection.	Conceptual/Idea		Environment Agency	
58	Tideswell PLP	Reduction in flood risk required to properties in Tideswell village, propose property level protection.	Pipeline Project		Environment Agency	
59	Willington PLP	Reduction in flood risk required to properties in Willington village, propose property level protection.	Conceptual/Idea		Environment Agency	
60	River Trent, Shardlow	Raising the SOP to 100 year through embankment raising and lock gate replacement.	Conceptual/Idea	Trent	Environment Agency	
61	Ashford & Bakewell	Reduce flood risk by undertaken construction works according to the preferred option 6c.	Conceptual/Idea	Wye	Environment Agency	
62	Lower Kilburn PLP	Historic flooding to properties at Lower Kilburn, suggested PLP	Conceptual/Idea		Environment Agency	
63	Eccelsbourne Farming Project	Reduction of diffuse pollution from farms by interventions such as fencing and reducing cattle poaching	Being Delivered	Eccelsbourne	Environment Agency	Derbyshire Wildlife Trust
64	Local wildlife site restoration along the Amber	Restoration of wildlife habitats at 10 local wildlife sites in the Amber catchment	Conceptual/Idea	Amber	Derbyshire Wildlife Trust	Environment Agency
65	Amber River Restoration	Feasibility study into river restoration interventions and implementation across the catchment	Conceptual/Idea	Amber	Derbyshire Wildlife Trust	Environment Agency

	A	B	C	D	E	F
66	Denby's Bottled Brook to Biodiversity	To create a Natural Flood Management Wetland habitat adjacent to Denby Pottery. It will provide natural flood attenuation for downstream communities , biodiversity benefits in a heavily modified catchment .	In Development	Bottle brook	Environment Agency	Derbyshire Wildlife Trust
67	Linear wetland along the A38 and Bottle brook corridor	To create a linear riparian habitat which reduces the impact of the A38 and create a local amenity	Conceptual/Idea	Bottle brook	Derbyshire Wildlife Trust	Environment Agency
68	Bottle Brook River Restoration	Feasibility study into river restoration interventions and implementation across the catchment	Conceptual/Idea	Bottle Brook	Environment Agency	Derbyshire Wildlife Trust
69	Markeaton Balsam	intensive control of Himalayan Balsam along Markeaton Brook	Conceptual/Idea	Markeaton Brook	National Trust	
70	Crayfish removal from Markeaton Park	Trap and remove Signal Crayfish from the Markeaton lake using volunteers over a period of months to reduce the numbers and hence spread of the Signal Crayfish to the Markeaton Brook	In Development	Markeaton Brook	National Trust	
71	Crayfish Arc site	To find a site suitable for a White Claw Crayfish Arc site	In Development	Markeaton Brook	National Trust	Environment Agency
72	Our city our tributaries	To mobilise the wider community within Derby to improve riverside Habitat , litter and access and make the most of the ' Our City Our River 'investment by extending the benefits along the cities tributaries.	Conceptual/Idea	Tributaries of the Derwent and Trent in Derby	Environment Agency	Derby City Council
73	Spondon Canal restoration	To restore 1km of the canal and path	In Development	Spondon canal	Derby and Sandiacre Canal Trust	
74	Derby Health and Wellbeing	To increase the health and wellbeing of the local community through the delivery of health walks , forest school, community days and family events in Derby	Conceptual/Idea	Derwent /Trent and tributaries	Derbyshire Wildlife Trust	
75	Trent Agricultural	Working with farmers and land owners to install Natural Flood Management interventions and reduce run off in the Trent catchment	Conceptual/Idea	Trent	Derbyshire Wildlife Trust	Environment Agency
76	Reconnecting the river to the floodplain	Scoping study to assess restoring	Conceptual/Idea	Trent	Derbyshire Wildlife Trust	Environment Agency
77	Repopulating the Black Poplar	Establishing a nursery for propagating the native and threatened Black Poplar and restoring the Tree to the Trent Valley	Conceptual/Idea	Trent	Derbyshire wildlife Trust	
78	Trent Valley wetlands	Creating reed beds, marshes, pools and wet woodland habitat in the Trent valley	Being Delivered	Trent	Derbyshire Wildlife Trust	
79	Restoring Beavers to the River Trent	Scoping project and community engagement into the feasibility of re-introducing at Beaver at wetland sites in the Trent Valley	In Development	River Trent	Derbyshire Wildlife Trust	

	A	B	C	D	E	F
80	Surveying priority aquatic species in the River Trent	Survey on the distribution and abundance of priority native species including Crayfish , Freshwater Mussels , Lamprey and opportunities to restore populations in the Trent	Conceptual/Idea	Trent	Derbyshire Wildlife Trust	
81	Riverine Wonders	Creating educational opportunities for children and community groups to reconnect the Trent Valley's urban area to the river	In Development	Trent	Derbyshire Wildlife Trust	
82	Derwent Agricultural	Working with farmers and land owners to install Natural Flood Management interventions and reduce run-off in the Derwent catchment downstream of Derby	Conceptual/Idea	Derwent	Derbyshire wildlife Trust	
83	Lea Brook Restoration	Installation of large woody debris to create fish habitat	Conceptual/Idea	Lea	Wild Trout Trust	
84	Local Wildlife site restoration along the Derwent	Surveying and collection of data on native and non native crayfish, creation of habitat and ark sites throughout the catchment	Conceptual/Idea		Derbyshire wildlife trust	
85	Citizen science	Working with a variety of organisations to implement citizen science across the catchment	Conceptual/Idea	Derwent	Derbyshire Wildlife Trust	Watersidecare
86	Local Wildlife site restoration	Restoration of wetland habitats in 10 local wildlife sites in the amber Catchment		Amber	Derbyshire Wildlife Trust	
87	Wye Farming	Farming interventions to improve water quality in the river Wye	In Development	Wye	Environment Agency	Natural England, Derbyshire Wildlife Trust
88	White Peak River Habitats	To restore , improve and create river habitats , manage invasive non-native species and conserve priority species	In Development	Wye, Derwent	DWT	EA Peak Park Authority
89	White Peak land management advice	to provide advice , training , information and financial support to help land managers to reduce diffuse and point source water pollution			EA	DWT, NFU, Peak Park
90	Wye farming	To carry out farm interventions which reduce diffuse pollution into the River Wye	In Development	Wye	EA	DWT, NFU