

	<b>National Project Identification reference</b>	<b>Project Name/Location</b>	<b>Grant in Aid or Local Levy - £</b>	<b>Notes</b>
1	NWC009F/000A/045A	Thornton Cleveleys Level 3 Surface Water Management Plan (Wyre)	600,000	Combining previous studies by Environment Agency & United Utilities with information from November 2017 flooding and more recent/localised events, to identify options for sustainable surface water management.
2	NWC003F/000A/013A	Parbold Village Options appraisal and Scheme Delivery (West Lancashire)	200,000	To complete work already initiated by Lancashire County Council after December 2015 floods.
3	NWC009F/000A/041A	Prospect Avenue, Lostock Hall (South Ribble)	150,000	To understand and improve surface water drainage between the railway lines and Browndedge Road.
4	NWC009F/000A/061A	Whalley Surface Water Improvement Scheme (Ribble Valley)	220,000	Wiswell Brook improvements.
5	NWO024E/000A/002A	Lancashire Quick Win Project – Preesall emergency traffic management (Wyre)	30,000 (Local Levy)	Required for Highways' community project.
6	NWC009F/000A/062A	Ribble Valley Level 2 Surface Water Management Plan - Longridge, & Barrow (Ribble Valley)	242,000	Studies with community engagement.
7	NWC009F/000A/042A	Pendle Level 2 Brierfield Surface Water Management Plan (Pendle)	148,500	Study with community engagement.
8	NWC501E/000A/572A	Kellet Road Culvert, Carnforth (Lancaster)	100,000	Optioneering & design for highway culvert upsizing.
9	NWC501E/000A/641A	Pilling Catchment Study (Wyre)	40,000	To identify sustainable options for managing complex surface water flooding.
10	NWC501E/000A/640A	Torrisholme and Bare Surface Water Surface Management Plan (Lancaster)	25,000	Using the extensive surveys made by Flood Risk Management & Highways teams during 2021 to identify best value locations for improvement schemes.
			1,755,500	<b>TOTAL</b>