|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **National Project Identification reference** | **Project Name/Location** | **Grant in Aid or Local Levy - £** | **Notes** |
| 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 Brownedge 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 | **TOTAL** |