

## Appendix A

### Ongoing Capital Schemes 2020 - 2021

Lead RMA	District	Location	Details	Properties protected	Project costs	Agreed NCC contribution	Other funders	Status
TVIDB	Newark & Sherwood	Egmanton	Phase 2 above ground storage.	45	£135k	£40k	TVIDB Local Levy	Committed
NCC	Newark & Sherwood	Southwell	Scheme to manage surface water flooding across the catchment.	314	£4.368m	£600k	Grant in Aid Local Flood Forum NSDC Town Council Local Levy	Committed
NCC	Ashfield	Hucknall (Titchfield Park Brook)	Scheme to manage flooding from Titchfield Park Brook and surface water.	86	£985k	£73k	Grant in Aid Local Levy ADC	Committed
STW	Newark & Sherwood	Lowdham	Surface water and highway drainage improvements to protect at risk residents from flooding.	17	£2.4m	£140k	STW Via East Midlands Ltd.	Committed

**Table 2 Future Schemes 2021 - 2027**

Lead RMA	District	Location	Details	Properties protected	Project costs	Potential NCC contribution	Other potential funders*	Status
EA	Newark & Sherwood	Lowdham	Scheme to manage flooding from the Cocker Beck and surface water.	286	£8m	£500k	Grant in Aid Local Levy NSDC DEFRA	Design
EA	Newark & Sherwood	Gunthorpe	Scheme to reduce flood risk from the River Trent/ tributaries.	82	£1.2m	£240k	Grant in Aid Local Levy	Feasibility
EA	Broxtowe	Boundary Brook	Scheme to manage flooding from the Boundary Brook and a tributary.	340	£1.4m	£275k	Grant in Aid Parish Local Levy	Feasibility

Lead RMA	District	Location	Details	Properties protected	Project costs	Potential NCC contribution	Other potential funders*	Status
EA	Bassetlaw	Isle of Axholme Catchment Strategy (Idle)	Strategy to identify opportunities to reduce flood risk by taking a catchment-based approach.	28,000	£150k	£10k	Local Levy	Feasibility
EA	Ashfield, Gedling and Newark & Sherwood	East Nottinghamshire Tributaries Catchment Strategy	Strategy to identify opportunities to reduce flood risk by taking a catchment-based approach.	3,000	£100k	£10k	Local Levy	Feasibility
EA	Bassetlaw	Retford	Scheme to reduce flood risk from the Retford Beck at Grove Lane and Blackstope Lane.	111	£1m	£150k	Grant in Aid Local Levy (confirmed) BDC STW	Feasibility
EA	Newark & Sherwood	Carlton-on-Trent	Property Flood Resilience Scheme.	43	£137.5k	£27.4k	Grant in Aid Local Levy	Feasibility
EA	Bassetlaw	Worksop	Delivery of flood alleviation works.	350	£6m	£500k	Grant in Aid Local Levy BDC	Feasibility
EA	Bassetlaw	Trent River Catchments	Humber Strategy to identify opportunities to reduce flood risk by taking a catchment-based approach.	30,000	£100m+	£100k	Grant in Aid Local Levy BDC DEFRA	Feasibility
NCC	Bassetlaw	Clarborough	Scheme to manage flooding from the Clarborough Beck and NFM.	30	£426k	£150k	Grant in Aid BDC Local Levy DEFRA	Design
NCC	All	Various vulnerable communities	Installation of Property Flood Resilience Measures.	130	£1m	£1m	District Councils	Design
NCC	Newark & Sherwood	Bleasby	Flood alleviation works.	15	£200k	£50k	Local Levy Grant in Aid	Feasibility

Lead RMA	District	Location	Details	Properties protected	Project costs	Potential NCC contribution	Other potential funders*	Status
NCC	Mansfield	Mansfield	Delivery of flood alleviation works.	200	£2m	£100k	Grant in Aid Local Levy DEFRA	Feasibility
NCC	Bassetlaw	Shireoaks	Delivery of flood alleviation works.	20	£100k	£50	DEFRA BDC	Feasibility
NCC	Rushcliffe	Gotham	Delivery of flood alleviation works.	15	£80k	£50k	DEFRA Local Levy	Feasibility
NCC	Rushcliffe	West Bridgford	Delivery of flood alleviation works.	300	£5m	£100k	Grant in Aid Local Levy Via East Midlands Ltd.	Feasibility
NCC	All	Countywide	Delivery of NFM Programme to make space for water in Nottinghamshire.	1000+	£1m	£100k	Grant in Aid Local Levy District DEFRA	Feasibility
STW	Broxtowe	Newthorpe	Flood alleviation works.	15	£300k	£50k	Section 106 (£100k)	Design
STW	Gedling	Daybrook Catchment	Delivery of flood alleviation works.	400	£4m	£100k	STW GBC EA Grant in Aid Local Levy	Feasibility
STW	Gedling	Calverton	Delivery of flood alleviation works.	200	£2.5m	£100k	STW Local Levy	Feasibility
STW	Bassetlaw	Rhodesia	Delivery of flood alleviation works.	10	£50k	£10k	DEFRA STW	Feasibility
TVIDB	Newark & Sherwood	Sutton on Trent	Delivery of flood alleviation works.	30	£300	£50k	Local Levy TVIDB	Feasibility
TVIDB	Newark & Sherwood	Thurgarton	Water course capacity management.	20-30	£330k	£65k	Grant in Aid TVIDB District Council	Feasibility

\*Efforts have been made to set out a realistic level of contribution in principle from external partners. This will need to be refined over time once specific schemes have been fully costed and agreed between project partners, please consider as indicative currently. Various levels of approval and sign off apply to project partners, Grant in Aid and Local Levy. Project costs shown are estimates which are refined as schemes progress. Properties protected are approximate and subject to change in many cases.

Acronyms used: ADC (Ashfield District Council), BDC (Bassetlaw District Council), EA (Environment Agency), NCC (Nottinghamshire County Council), NSDC (Newark and Sherwood District Council), STW (Severn Trent Water), TVIDB (Trent Valley Internal Drainage Board), DEFRA (Department for Environment Food and Rural Affairs).