

Floo	od Risk Management Actions	Strategy Objectives Met	Priority	Timescale	Lead & Partner Organisations	Estimated cost	Potential funding sources	Funding Under investigation	Status Indicative Allocation
Sta	tutory Duties				_				
S1	Develop a Local Flood Risk Management Strategy (Section 9 of the Flood & Water Management Act (FWMA))	All	High	Short	Lead: Nottingham City Partners: all RMAs	Existing resource	Existing resource		√
S2	Lead on investigations into flooding incidents that meet local thresholds (Section 19 FWMA)	1, 3, 4, 5, 6, 7	High	Ongoing	Lead: Nottingham City Partners: all RMAs	Existing resource	Existing resource		√
S3	Develop a comprehensive register of flood risk management assets and features to replace the interim register (Section 21 FWMA)	1, 3, 7	Medium	Medium	Lead: Nottingham City	Existing resource	Existing resource		√
S4	Continue to support the work of the Development Management, Regeneration and Planning Policy teams, Severn Trent Water and the Environment Agency to ensure that development is sustainable on flood risk grounds (Section 27 FWMA)	1, 2, 5, 6	High	Ongoing	Lead: Nottingham City	Existing resource	Existing resource		✓
S5	Identify and designate features that may have a significant impact on flood risk (Schedule 1 FWMA)	1, 4, 7	Low	Ongoing	Lead: Nottingham City Partners: all RMAs	Existing resource	Existing resource		√
S6	Make preparations for changes to the National Planning Policy Framework that will require SuDS in all major development. Prepare a Supplementary Planning Document. (amendment to the National Planning Policy Framework that supersedes Schedule 3 FWMA)	1, 2, 5	Medium	Short	Lead: Nottingham City	TBC	Existing resource supplemented using Defra Grant Award	√	
Ass	set Management								
A1	Continue to implement the recommendations of the Urban Highway Drainage Good Practice Guide, including asset data collection and condition surveys, electronic records of maintenance and flooding and a targeted risk-based approach to maintenance regimes and tree leaf clearance.	1, 3, 6, 7	High	Ongoing	Lead: Nottingham City	Existing resource and revenue budgets	Existing NCC Highway Services budget		√
A2	Continue to clear watercourse trash screens proactively and reactively, informed by telemetry systems.	3, 7	High	Ongoing	Lead: Nottingham City	Existing resource and revenue budgets	Existing NCC Drainage budget		√
А3	Implement and record a cyclical programme of asset inspections, including CCTV surveys, asset data improvements and site inspections.	1, 3, 5, 6, 7	Medium	Short	Lead: Nottingham City	£10,000 per annum	Defra Area Based Grant	√	
Co	mmunity Engagement								
C1	Working in partnership with RMAs, develop a prioritised and targeted community engagement strategy with at risk communities.	1, 3, 4	Medium	Medium	Lead: Nottingham City Partners: Environment Agency & Severn Trent	Existing resource	Existing resource		√
C2	Investigate options for entering into partnerships with suppliers to support communities in protecting their own properties by obtaining self-help measures at a lower cost.	1, 3, 4, 5	Medium	Short	Lead: Nottingham City	Existing resource	Existing resource		√

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	Associated			Lead & Partner	Estimated	Potential funding sources	Funding Status	
lood Risk Management Actions	Strategy Objectives	Priority	Timescale	Organisations	cost		Under investigation	Indicative Allocation
ottingham City Medium Term Plan (Capital Investment Sch	emes)							
roxtowe Park Brook, Broxtowe: Capital Maintenance and Flood abund.)	Alleviation Sch	eme (Map R	eference 07 in Er	or! Reference source not	£1,130,000			
Silt removal and silt management scheme	1, 3, 5	High	Medium	Lead: Nottingham City	£90,000	Central Government	\checkmark	
Modelling, mapping and flood risk management option development	1, 3, 4, 5, 6, 7	Medium	Medium	Partner: Severn Trent, Nottinghamshire County,	£40,000 in Aid (F	(Flood Defence Grant in Aid (FDGiA)), Local Levy, Nottingham City		✓
Design, construction and delivery flood risk management scheme	3, 5, 6	Medium	Long	Broxtowe Borough	£1,000,000	Council		\checkmark
ttle Brook, Wollaton: Flood Alleviation Scheme (Map Reference 1	6 in Error! Refere	ence source n	ot found.)		£800,000			
Modelling, mapping and flood risk management option development	1, 3, 4, 5, 6, 7	Medium	Medium	Lead: Environment Agency Partner: Nottingham City,	£50,000	Central Government (FDGiA), Local Levy,		\checkmark
Design, construction and delivery flood risk management scheme	3, 5, 6	Medium	Long	Severn Trent, Nottinghamshire County, Broxtowe Borough	£750,000	Nottingham City Council	√	
olmon Close, Top Valley: Surface Water Management Scheme (I ot found.)	Map Reference	04 in Error! F	Reference source		£390,000			
Modelling, mapping and flood risk management option development	1, 3, 4, 5, 6, 7	Medium	Short	Loods Nettinak an Oits	£30,000	Central Government (FDGiA), Local Levy,		\checkmark
Design, construction and delivery flood risk management scheme	3, 5, 6	Medium	Short	Lead: Nottingham City	£360,000	Nottingham City		√
ay Brook Flood Alleviation Scheme (Map Reference 09 in Error! R	eference source r	not found.)			£2,300,000			
Catchment-Based Approach scoping study, covering Old Basford, parts of Sherwood and Arnold	1, 2, 3, 4, 5, 6, 7	High	Short	Lead: Environment Agency	£30,000	Local Enterprise Partnership, Central		\checkmark
Modelling, mapping and flood risk management option development	1, 3, 4, 5, 6, 7	High	Medium	Partner: Nottingham City, Nottinghamshire County, Severn Trent, Gedling	£50,000	Government (FDGiA), Local Levy, Nottingham City	√	
Design, construction and delivery flood risk management scheme	3, 5, 6	High	Long	Borough, developers / landowners	£2,220,000	Council, New Homes Bonus, Developer contributions	√	
ity-wide Individual Property Level Protection Programme					£338,238			
Deliver Property Level Protection to approximately 70 properties across the City between 2015/16 – 2021/22	1, 3, 4	High	Short through to long	Lead: Nottingham City	£4,832 per property	Central Government (FDGiA), Local Levy, Nottingham City Council, Property owner contributions	√	√

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Flood Risk Management Actions	Associated Strategy Objectives	Priority	Timescale	Lead & Partner Organisations	Estimated cost	Potential funding sources	Funding Status Under Indicative investigation Allocation	
Nottingham City Medium Term Plan (Capital Investment Sc	nemes)							
Mapperley Park Surface Water Management Scheme (Map Refere	ence 12 in Error! I	Reference so	urce not found.)		£970,000			
Modelling, mapping and flood risk management option development	1, 3, 4, 5, 6, 7	Medium	Short	Lead: Nottingham City	£40,000	(FDGiA), Local Levy, Nottingham City Council, Severn Trent	\checkmark	
Design, construction and delivery flood risk management scheme	3, 5, 6	Medium	Medium	Partner: Severn Trent	£850,000		√	
River Leen, Bobbers Mill Flood Alleviation Scheme					£2,700,000			
Modelling, mapping and flood risk management option development	1, 3, 4, 5, 6, 7	Medium	Long	Lead: Nottingham City Partner: Environment	£50,000	Local Enterprise Partnership, Central Government (FDGiA), Local Levy,	√	
Design, construction and delivery flood risk management scheme	3, 5, 6	Medium	Long	Agency, developers / landowners	£2,650,000	Nottingham City Council, New Homes Bonus, Developer contributions	√	
Woolsington Close, Strelley: Surface Water Management Schem	e (Map Referenc	e 06 in Error	! Reference sourc	ce not found.)	£270,000			
Modelling, mapping and flood risk management option development	1, 3, 4, 5, 6, 7	Medium	Short	Landa Nattinakana O''	£30,000	Central Government (FDGiA), Local Levy,		\checkmark
Design, construction and delivery flood risk management scheme	3, 5, 6	Medium	Short	Lead: Nottingham City	£240,000	Nottingham City Council		√

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