Nottinghamshire County Council Local Flood Risk Management Strategy Action Plan - Draft for consultation

3.0 2nd July 2015 1st December 2015 Version: Revision Date: Next Review Date:



	Mea	sure	Scheme	De	elivery		Program	me			Funding		Priority	Comments
Objective		Actio		Lead	Partners				Status	Est. Cost (£)		Status		
1 To pursue new solutions, partnerships	1.1 Develop a robust approach to the prioritisation of schemes to	1.1.1	Identify areas at greatest risk from local flood sources making use of best available information and develop a resource prioritisation tool.	NCC	DCs, STW, EA	2015-2016	2016-2017	Mar-16	In Progress	<£5000	Internal (Other)	To be confirmed	High	
and alleviation schemes to manage future flood	manage flood risk	1.1.2	Identify where more disadvantaged areas overlap with highest risk from flooding	NCC	DCs	2014-2015	2015-2016	Dec-15	In Progress	<£5000	Internal (Other)	To be confirmed	Moderate	
risks and adapt to climate change in		1.1.3	Ensure records from flooding in 2013 and 2014 are documented to help prioritise management	NCC ,	DCs & EA	2014-2015	2015-2016	Dec-15	In Progress	<£5000	Area Based Grant	To be confirmed	High	
Nottinghamshire		1.1.4	Develop a mechanism for better information sharing about flooding	NCC	DCs, IDBs, EA	2015-2016	2016-2017	Jun-16	Not Started	<£5000	Area Based Grant	To be confirmed	Low	
		1.1.5	Identify requirement for Surface Water Management Plans in hotspot areas	NCC	DCs, EA, parishes	2015-2016	2017-2018	Jun-16	Not Started	<£5000	Area Based Grant	To be confirmed	Moderate	
		1.1.6	Develop a 'pipeline' of scheme ideas to address risk in flood hotspots	NCC		2015-2016	2021 onwards	Dec-15	In Progress		Area Based Grant	To be confirmed	Moderate	
	1.2 Seek external funding opportunities whenever possible	1.2.1	Ensure core expertise in Flood Management and Drainage Design is maintained within the Council to provide both project support to Highways, Education, Mineral and Waste sectors and bidding for external funds.	NCC		2014-2015	2021 onwards		In Progress	50,000	Area Based Grant	To be confirmed	High	
		1.2.2	Allocate officer to regularly review funding sources and collaborative projects	NCC		2015-2016	2021 onwards		Not Started		Area Based Grant	confirmed	Moderate	
			Ensure local flood evidence is collated and shared with all decision makers in local RMAs	NCC		2015-2016	2021 onwards	Dec-15	Not Started	<£5000	Area Based Grant	To be confirmed	Moderate	
	1.3 Collaborate with local stakeholders	1.3.1	Pursue partnerships as defined in Objective 3	NCC									Moderate	
	to achieve common goals	1.3.2	Identify schemes which maximise the common benefits and regularly review	NCC		2015-2016	2021 onwards		Not Started		Internal (Other)	To be confirmed	Low	
			Maintain regular liaison with local RMAs to monitor progress of their investment programmes and assess effectiveness	NCC	STW, IDBs, EA	2015-2016	2021 onwards		Not Started		Internal (Other)	To be confirmed	Moderate	
		1.3.4	Identify where the County can contribute to the Day Brook Catchment flood alleviation project	NCiC, EA	GBC, STW, NCC	2015-2016	2017-2018	Dec-15	Not Started	£5000 - £25,000	Area Based Grant	To be confirmed	Moderate	
	1.4 Progress capital schemes identified for flood alleviation	1.4.1	Implement recommendations from the Hucknall Flood Investigation	NCC		2014-2015	2016-2017	Jun-16	In Progress		Area Based Grant	To be confirmed	Moderate	
		1.4.2	Confinence Fluckitali Town Centre LAS	NCC,	ADC, STW	2014-2015	2015-2016		In Progress	£100k - £500k		Allocated	High	
			Implement recommendations from the Southwell Section 19 investigation report	NCC		2014-2015	2016-2017		In Progress		Area Based Grant	confirmed	Moderate	
			Commence Southwell FAS	NCC, NSDC		2014-2015	2015-2016		In Progress		FCERM GIA	Allocated	High	
			Maintain regular overview of IDB planned works to watercourses and pumping stations	NCC	IDBs,	2015-2016	2015-2016		Not Started		Area Based Grant	confirmed	Moderate	
	will be adaptable and responsive		Identify actions for Nottinghamshire following publication of the East Midlands climate change report	NCC	EA	2015-2016	2016-2017	·	Not Started		Internal (Other)	To be confirmed	Low	
	to future changes in the climate		Ensure modelled future flood scenarios are incorporated into design and planning requirements through policy.	DCs	NCC	2014-2015	2021 onwards	·	In Progress		Area Based Grant	confirmed	Moderate	
		1.5.3	Identify higher risk areas under climate change scenarios for people and the environment	NCC,	EA, IDBs	2015-2016	2021 onwards		Not Started	£25,000	Area Based Grant	confirmed		action from East Midlands Council report
2 To increase levels of awareness within local	2.1 Ensure effective coordination between LRF, emergency planning	2.1.1	Jointly promote community resilience and business continuity measures	NCC & LRF		2014-2015	2021 onwards		In Progress		Area Based Grant	confirmed	Low	
organisations and communities so they can	drainage	2.1.2	Establish a communications plan across internal teams in the event of a flood emergency, ensuring resilience to organisational changes	NCC & LRF		2015-2016	2021 onwards	Dec-15	In Progress	<£5000	Internal (Other)	To be confirmed	Moderate	
flooding and understand their land drainage	2.2 Improve sources and avenues of information dissemination to the		Work in partnership across council functions to identify new community contacts	NCC,	DCs, parish councils	2015-2016	2021 onwards		Not Started	<£5000	Internal (Other)	To be confirmed	Low	
responsibilities			Identify ways to improve communications with hard to reach communities	NCC, DCs		2015-2016	2021 onwards		Not Started		Internal (Other)	To be confirmed	Moderate	
			Develop winter preparedness leaflet to help people understand how they can manage their own risk	NCC,	DCs	2015-2016	2016-2017		Not Started		Area Based Grant	confirmed	Low	
	2.3 Encourage people to manage their own risk		Improve information provision on property level protection	NCC.	DCs	2015-2016	2021 onwards		Not Started		Area Based Grant	confirmed	Low	
			Encourage sign up to flood warnings and weather information	NCC		2015-2016	2021 onwards		Not Started		Area Based Grant	confirmed	Low	
			Establish local community flood wardens to monitor local risk spots working with EA Flood Resilience Team	NCC, EA	DCs	2014-2015	2021 onwards		In Progress		Area Based Grant	confirmed	Moderate	
		2.3.4	Encourage development of community flood plans in high risk areas	NCC, DCs	DCo IDDo	2016-2017	2021 onwards		Not Started		Internal (Other)	To be confirmed	Low	
	2.4 Develop more online tools and investigate new uses of social		Continue to communicate riparian ownership responsibilities with residents and landowners and the interaction with highways assets	NCC	DCs, IDBs DCs	2015-2016	2021 anwards		In Progress		Area Based Grant	confirmed	Moderate	
			Identify need for community resilience stores Improve online tools for flood reporting and investigate ways to capture data	NCC	DOS	2014-2015	2021 onwards 2018-2019		In Progress Not Started	<£5000 <£5000	Internal (Maintenance)	To be confirmed To be	Moderate	
			from submitted photos Ensure website contains up to date links and information from latest studies	NCC		2015-2017	2016-2019 2021 onwards		Not Started		Area Based Grant	confirmed	Moderate	
	inicula	2.4.2	and schemes	NCC		2013-2010	LUL I UNWAIUS	iviai-10	NOT GIATIEU	223000	riica Daseu Giaill	confirmed	Moderate	



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Measure / Scheme			Delivery			Programme			Funding	Priority	Comments			
Objective	Mea	sure	Action	ns	Lead	Partners	Start	Finish	Review	Status	Est. Cost (£) Source	Status		
3 To improve delivery of flood risk management	3.1	Take an active role in local flood risk management partnerships	3.1.1	Direct and lead on local flood issues within the regular meetings of the local flood risk management group.	NCC	DCs, IDBs, EA	2014-2015	2021 onwards	Mar-16	In Progress	<£5000 Area Based Grant	Allocated	Moderate	
by working in partnership across			3.1.2	Ensure the aims of this strategy are showcased within the Humber Flood Risk Management Plan	NCC	EA & IDBs	2014-2015	2021 onwards	Mar-16	In Progress	<£5000 Area Based Grant	To be confirmed	Moderate	
functions and organisations, taking a			3.1.3	Support local planning authorities in delivering flood risk management through Local Plans and planning applications	NCC	DCs	2014-2015	2021 onwards	Jun-16	In Progress	<£5000 Area Based Grant	To be confirmed	Moderate	
catchment based approach				Identify opportunities to work with Nottingham City Council to take advantage of mutual benefits	NCC & NCiC		2014-2015	2021 onwards	Dec-15	In Progress	<£5000 Area Based Grant	To be confirmed	Low	
				Develop co-operative links with all neighbouring LLFAs to share good practice	NCC		2014-2015	2021 onwards	Sep-16	In Progress	<£5000 Area Based Grant	To be confirmed	Moderate	
			3.1.6	Maintain linkages with the Sherwood and River Idle catchment partnerships	NCC	NWT	2014-2015	2021 onwards	Mar-16	In Progress	<£5000 Area Based Grant	To be confirmed	Low	
			3.1.7	Identify opportunities to connect with flood forums and local interest groups	NCC		2014-2015	2021 onwards	Mar-16	Community Engagement	<£5000 Multiple	To be confirmed	Moderate	
	3.2	Continue to develop our understanding of groundwater	3.2.1	Build our understanding of the future risks from groundwater rising in former mines and other industrial sites	NCC, EA		2014-2015	2016-2017	Mar-16	In Progress	£5000-£25000 Area Based Grant	To be confirmed	Low	
		risks in Nottinghamshire	3.2.2	Establish improved monitoring and recording of groundwater flood incidents	NCC, DCs, EA		2016-2017			Not Started	£5000-£25000 Area Based Grant	confirmed	Low	
	3.3	Isle of Axholme Flood Risk		Identify where works to ordinary watercourses may impact flood risk in Nottinghamshire.	IDBs, EA	NCC		2021 onwards		In Progress		confirmed	High	
				Proactively develop a catchment wide strategy for identifying opportunities for flood risk reduction	EA	BDC, NCC, IDB	2015-2016	2016-2017		Not Started	<£5000 Multiple	To be confirmed	Low	
	3.4	Trent Water ,IDBs and the EA		Communicate with STW on a County scale to ensure consistent approach to flood investigations and mitigation.	NCC, STW/	IDB's,EA, NCiC		2021 onwards		In Progress	<£5000 Area Based Grant	To be confirmed	Moderate	
				Establish an agreed joint approach to cross boundary catchment investigations (e.g. templates and process)	NCC	All RMAs	2015-2016			Not Started	<£5000 Area Based Grant	To be confirmed	Moderate	
	3.5	communications with farmers and		Identify contacts within landowner groups to both seek opinions of and disseminate information to the farming community	NCC, EA	ANA/T FA		2021 onwards		Not Started		To be confirmed	Low	
	0.0	landowners in rural areas to pursue multi-beneficial schemes		Build on work with landowners progressed through the Sherwood and River Idle Catchment partnerships	INGU	NWT, EA	2015-2016			Not Started	<£5000 Area Based Grant	confirmed	Low	
	3.6	Identify joint benefits of highways and transport schemes		Identify how flood management can be integrated with road improvement schemes	NCC , HA?			2021 onwards		In Progress	<£5000 Internal (Maintenance)	To be confirmed	Moderate	
				Communicate regularly with the EA about their involvement with highway schemes	NCC, EA			2021 onwards		In Progress	<£5000 Internal (Maintenance)	To be confirmed	Moderate	
A To into prote level fleed	4.1			Identify how flood management can be integrated with tramway or other infrastructure improvements	NCC	DO		2021 onwards		In Progress	<£5000 Area Based Grant	To be confirmed	Moderate	
4 To integrate local flood risk management into	4.1	SuDS in all new developments and		Work with district councils to implement SuDS specific policy within their Local Plans	NCC	DCs DCs	2015-2016	2016-2017		Not Started Not Started	<£5000 Defra SuDS <£5000 Defra SuDS	To be confirmed To be	High	
the planning process and support sustainable growth		retrofit SuDS wherever possible		Develop and formalise consultee role of County Council in supporting drainage elements of planning applications	NCC	DCs	2015-2016				£5000 Deira SubS	confirmed To be	High Moderate	
growth				Promote and develop exemplar schemes to help developers with examples of costs and opportunities for SuDS Promote links to NWT advice document about how planning can contribute to		NWT	2015-2016	2015-2019		Not Started Not Started		confirmed To be	Low	
				WFD objectives Investigate opportunities to use old colliery yards and spoil tips to provides	NCC	EA, DCs	2013-2016			In Progress	£5000-£25000 Area Based Grant	confirmed To be		Gedling and Cotgrave
	12	Ensure as far as practical, local		SuDS for new development	DCs	NCC		2017-2016 2021 onwards		In Progress	<£5000 Internal (Other)	confirmed	Moderate	sites already in use
	p a	planning authorities take full account of flood risk in Local Plan		Ensure that Strategic Flood Risk Assessments consider the impact of surface water and information set out in the Nottinghamshire PFRA, and the LFRMS		1100				J				
		applications and supplementary		Respond to consultations on draft policies in Local Plans on flood risk.	NCC			2021 onwards		In Progress	<£5000 Area Based Grant	confirmed	Low	
		planning documents		Work with LLFAs to ensure maximum benefits through drainage in planning applications		NCC		2021 onwards		Not Started		To be confirmed	Moderate	
				Respond to consultations on draft proposals in Supplementary Planning Documents where flood risk can be minimised or reduced	NCC			2021 onwards		In Progress	<£5000 Internal (Other)	To be confirmed	Moderate	
	4.3	flood management with other		Ensure consideration of flood risk in minerals and waste planning	NCC			2021 onwards		In Progress	<£5000 Internal (Other)	Allocated	Low	
		county functions		Integrate surface water management with regular highways upgrades and works programmes	NCC			2021 onwards		Not Started	<£5000 Internal (Maintenance)	To be confirmed	High	
		drainage maintenance requirements on public property		Work with schools to address drainage maintenance and potential use of SuDS	NCC			2021 onwards		In Progress	<£5000 Internal (Maintenance)	Allocated		already working with some schools
5 To consider the environmental impact of	5.1	and green infrastructure		Improve internal communications between ecology, heritage, land drainage, parks, property & flood risk managers.	NCC flood risk team		2015-2016			Not Started	<£5000 Internal (Other)	To be confirmed	Low	
proposed flood risk management measures,		management		Include ecology / heritage representatives in local flood risk management group meetings	NCC	NE EA	2015-2016	2015-2016		Not Started	<£5000 Internal (Other)	To be confirmed	Low	
maximise opportunities to contribute to the				Explore routes for biodiversity enhancement through flood management	NCC ecology	NE, EA	2016-2017	2018-2019	•	In Progress	<£5000 Area Based Grant	confirmed	Moderate	
sustainable management of our			D.1.4	Liaise with the Environment Agency about how flood management can contribute to water framework directive objectives	NCC, EA	IDBs, STW	2014-2015	2021 onwards	iviar-16	In Progress	<£5000 Area Based Grant	confirmed	Moderate	



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Objective	Measure	Actions	Lead	Partners	Start	Finish	Review	Status	Est. Cost (£)	Source	Status		
cultural heritage and landscape and deliver	and planned scheme development		NCC		2015-2016	2017-2018	3 Mar-16	Not Started	<£5000	Area Based Grant	To be confirmed	Moderate	
environmental benefits		5.2.2 Identify whether any heritage assets are at risk of flooding and could benefit from existing planned schemes.	NCC heritage		2014-2015	2021 onwards	Jun-16	In Progress	<£5000	Internal (Other)	To be confirmed	Low	
	5.3 Investigate how we can 'make space for water' in	5.3.1 Understand the volumes of water which would need to be stored in extreme flood events.	NCC		2015-2016	2018-2019	Sep-16	In Progress	£25,000 - 50,000	FCERM GiA	To be confirmed	Moderate	
	Nottinghamshire	5.3.2 Identify high level locations for flood storage and the positive and negative consequences of utilising them	NCC,	DCs, EA	2017-2018	2018-2019	Dec-16	Not Started	£5000-£25000	FCERM GiA	To be confirmed	Low	
		5.3.3 Improve our understanding of wider social, economic and environmental impacts of flood storage in open spaces.	NCC	NFU, EA, NWT	2017-2018	2018-2019	9 Dec-16	Not Started	£5000-£25000	Multiple	To be confirmed	Low	

