

## Appendix F: Completed Actions

Action Name	Action Reference	Ward	Management Area	Action Description	Lead Partner	Other Partners	Risk source	Funding Source	Cost (£)	FMS Objectives				Progress
										1	2	3	4	
Parish Dykes	A	Several Wards	RW & U	Asset survey of Parish dykes	PCC	-	Ordinary watercourse	PCC	10 - 50 k	1				Completed
CPLRF	C	All	P-wide	Strengthen relationships within the Cambridge and Peterborough Local Resilience Forum	PCC	LRF		PCC, CPLRF	Staff-time		2			Completed
Staffing 1	D	All	P-wide	Creation of Flood and Water Management Officer post	PCC	-	All	PCC	10 - 50 k	1	2	3	4	Completed
Staffing 2	D	All	P-wide	Creation of a Drainage Team - recruitment	PCC	-	Surface water	PCC	50 - 100 k	1	2	3	4	Completed
Planning	D	All	P-wide	Improve consideration of drainage in planning considerations - greater involvement of PCC Drainage Team and raising awareness of future sustainable drainage requirements	PCC	-	Surface water	PCC	Staff-time	1				Completed
Training	D	All	P-wide	Training of Drainage Team and all council officers to be involved in sustainable drainage processes	PCC	-	All	PCC	≤ 10 k	1				Completed
Planning policy	D	All	P-wide	Development, adoption and implementation of Flood and Water Management Supplementary Planning Document as part of planning policy framework.	PCC	FloW Partnership	Main river & surface water	PCC	Staff-time	1			4	Completed
SuDS software	D	All	P-wide	Purchase new software to manage SuDS inspection and adoption process	PCC	-	Surface runoff, ordinary watercourse, groundwater	PCC	10 - 50 k		2			Completed
Land Drainage Consent	D	All	U & RW	Establish a Council system for approval of third party works on ordinary watercourses and raise awareness among planners and developers	PCC	-	Ordinary watercourse	PCC	Staff-time	1			4	Completed
Padholme	D	East	U & RNE	Put in place final processes for completing the conditions of the Padholme Catchment agreement	PCC	HCA, EA, NLD IDB	Main river & ordinary watercourse	Padholme Agreement (HCA)	Staff-time		2			Completed
Partnership creation	C	All	P-wide	Create Peterborough Flood Risk Partnership	PCC	FloW Partnership	All	PCC	Staff-time		2			Completed
RFCC input	C	All	P-wide	Strengthen the involvement of PCC in the Regional Flood and Coastal Committee - regular attendance, amended voting regime, officer attendance	PCC	EA	All	PCC, RFCC	≤ 10 k	1	2	3	4	Completed
Keep it Clear Central Ward	C	Central Ward	U	Reduce the chance of sewer flooding in Central Ward - Keep it Clear campaign, working with businesses and residents to keep fats, oils, greases and rag out of sewers.	AW	-	Foul sewer	AW	10 - 50 k	1		3		Completed
Keep it Clear Stanground	C	Stanground Central	U	Reduce the chance of sewer flooding in Stanground Central Ward - Keep it Clear campaign, working with businesses and residents to keep fats, oils, greases and rag out of sewers.	AW	-	Foul sewer	AW	10 - 50 k	1		3		Completed

Insurance	C	All	P-wide	Stay abreast of changes to the flood insurance situation; keep flood wardens up-to-date, develop procedure for residents with insurance queries and lobby with the RFCC for improvements.	FloW Partnership	-	All	PCC	Staff-time	1				Completed
Surface water maps	C	All	P-wide	Develop and publish first set of surface water maps on Environment Agency website (uFMfSW)	EA	-	Surface runoff	EA	50 - 100 k	1		3		Completed
Main River Map update	C	All	P-wide	Publish new format Main River flood risk maps on Environment Agency website	EA	-	Main river	EA	10 - 50 k	1		3		Completed
Flood Fair	C	West Ward	U	Work with Flood Wardens and community to put on a Flood Fair in Thorpe Meadows	Flood Warden(s)	FloW Partnership	All	EA, PCC, Community, Ramada Hotel	≤ 10 k	1		3		Completed
PCC flood and water website	C	All	P-wide	Keep Flood and Water website up-to-date and useful	PCC		All	PCC	Staff-time	1				Completed
SuDS website	C	All	P-wide	Develop new SuDS website (microsite)	PCC	-	Surface runoff, ordinary watercourse, groundwater	PCC	≤ 10 k	1			4	Completed
North Bank Highway Protocols	C	Eye and Thorney	RNE	Review of Highway Protocol document relating to closures of North Bank caused by flooding	PCC	EA	Surface runoff	PCC	Staff-time		2	3		Completed
FloW Partnership	C	All	P-wide	Change function of Peterborough Flood Risk Partnership to cover all water issues - becoming the Peterborough Flood and Water Management (FloW) Partnership	PCC	FloW Partnership	All	PCC	Staff-time		2		4	Completed
ADA Demo	C	Eye and Thorney	RNE	ADA Demonstration Event to raise awareness of IDB roles and drainage capabilities and equipment	NLD IDB	FloW Partnership	Ordinary watercourse	NLD IDB, ADA, many other organisations	10 - 50 k	1				Completed
Werrington Brook	P	North Bretton, Walton, Werrington North, Werrington South	U	Werrington Brook Improvements Project - Feasibility Study	PCC	EA, WVP, WNC	Main river & surface runoff	WVP, EA, PCC	10 - 50 k				4	Completed
SWMP	P	All	P-wide	Improving baseline knowledge about surface water flood risk through the Surface Water Management Plan process - feeds directly into development of the Peterborough Flood Risk Management Strategy. Includes identification of partner roles, existing maintenance, hotspots, key actions required etc.	PCC	FloW Partnership	Surface runoff	Defra	10 - 50 k	1	2	3		Completed
Corporate Tactical Team	P	All	P-wide	Improve and implement internal emergency planning procedures across the Council - Establish a council Tactical Team of officers who can co-ordinate /prepare for any emergency	PCC	-	All	PCC	Staff-time					Completed
Red Cross support	P	All	P-wide	Develop relationship with the Red Cross to enable improved recovery procedures and facilities.	PCC	LRF	All	PCC	Staff-time		2			Completed
Flood wardens	P	All	P-wide	Increase the number of Peterborough flood wardens	PCC	EA	All	EA,PCC	Staff-time	1	2	3		Completed

Test emergency plans	P	All	P-wide	Cary out response exercises with other emergency responders and services	CPLRF	-	All	CPLRF	10 - 50 k		2		Completed
Whitecross subway	P	Ravensthorpe and Bretton North	U	Flood reduction scheme in Whitecross subway	PCC	-	Surface runoff	PCC	£5,000			3	Completed
Rural highway drainage assets	P	Several wards	RW & RNE	CCTV surveys of rural highway assets	PCC	-	Surface runoff, ordinary watercourse, groundwater	PCC	10 - 50 k	1	2		Completed
New England sewers	P	North Ward	U	Investigate and resolve flooding issues in New England - large scale cleanse of sewers along Lincoln Road and removal of tree roots from surface water sewer under A47	AW	FloW Partnership	Foul and surface water sewers	AW	10 - 50 k			3	Completed
Ham Lane ditch	P	Orton Waterville	U	Ham Lane ditch works	PCC	-	Ordinary watercourse	PCC, NPT	≤ 10 k			3	Completed
Upton highway drainage works	P	Glington and Wittering	RW	Jetting and cleansing of the highway drainage system, Church Walk, Upton	PCC	-	Surface runoff	PCC	≤ 10 k			3	Completed
Gully connection investigations	P	Several Wards	U	Investigations of problem gully lateral connections - various locations	PCC	-	Surface runoff	PCC	≤ 10 k	1			Completed
CCTV and root cutting various	P	Several Wards	P-wide	CCTV and root cutting, cleansing at Cannons Barn Farm Lincoln Road Werrington, Rectory Lane Etton and Church Walk Marholm.	PCC	-	Surface runoff, ordinary watercourse, groundwater	PCC	≤ 10 k	1		3	Completed
Monarch Avenue	P	Stanground Central	U	Monarch Avenue CCTV and cleansing	PCC	-	Surface runoff	PCC	≤ 10 k	1		3	Completed
Stewards House Drain	P	Eye and Thorney	RNE	Stewards House Drain surveys, investigation and scheme design	NLD IDB	PCC	Ordinary watercourse	NLD IDB, PCC	≤ 10 k		2	3	Completed
Parkway drains	P	Several wards	U	Major cleansing and de-rooting programme of parkway highway drains	PCC	-	Surface runoff	PCC	50 - 100 k	1		3	Completed
Nene measurement boards	P	West Ward, Central Ward	U	Nene measurement boards at Thorpe Meadows and Town Bridge	PCC	-	Main river	PCC	≤ 10 k	1			Completed
Dams Pond de-silt	P	West	U	De-silting of Dams Pond	PCC	-	Ordinary watercourse	PCC	10 - 50 k			3	Completed
Racecourse Drain	P	East	U	De-silting culverted and open sections of Racecourse Drain - two phases	PCC	-	Ordinary watercourse	Padholme Agreement (HCA)	50 - 100 k			3	Completed
Hampton investigations	P	Orton with Hampton	U	Investigations into foul sewer issues and first phase implementation measures related to resilience of pumping station control panel	AW	-	Foul and surface water sewers	AW	10 - 50 k			3	Completed
North Ward flood alleviation works 1	P	North Ward	U	Works to improve surface water drainage system on Welland Road, removing inadequate soakaway function	AW and PCC	-	Surface runoff	AW	≤ 10 k			3	Completed
North Ward flood alleviation works 2	P	North Ward	U	Works to improve surface water drainage system in Welland Close	AW and PCC	-	Surface runoff	AW	≤ 10 k			3	Completed

<b>Eye Green drainage</b>	P	Eye & Thorney	Fens	Works to create a new drain in Eye Green to reduce flooding	PCC	-	Surface runoff	PCC	≤ 10 k			3		<b>Completed</b>
<b>Padholme Catchment</b>	5-A	East	U	Desilt Padholme Drain and carry out any necessary works to the pumping station and flood storage reservoir under the Padholme Catchment agreement	EA	PCC, NLDIB	Main River	Padholme Agreement Maintenance Funding	50 - 100 k		2	3		<b>Completed</b>
<b>Peakirk pumping station</b>	14-A	Eye, Thorney and Newborough	Fens	Investigate issues at Peakirk pumping station and resolve any mechanical issues.	AW	Peakirk Parish Council	Foul Sewer	AW AMP	≤ 50 k	1		3		<b>Completed</b>
<b>Rain Gauges</b>	50-P	All	U	Install seven rain gauge(s) in Peterborough to provide data for warnings and response, incident reporting and long-term records for use by schools and PCC. Engage with the schools to ensure good use of data once available. This is part of a wider weather stations project fitting 25 stations across the city and also	Peterborough DNA	Local Schools, PCC	Surface Water	Peterborough DNA and PCC LLFA	≤ 50 k	1	2			<b>Completed</b>
<b>Stewards House Drain</b>	52-P	Eye, Thorney and Newborough	Fens	Undertake improvements to Stewards House Drain	NLDIDB	PCC, local school, Parish Council	Ordinary watercourse	FDGiA, NLD IDB budget, PCC LLFA budget, local beneficiaries	≤ 50 k			3		<b>Completed</b>
<b>Whittlesey Washes (Nene Washes) Works:</b>	55-P	Outside Peterborough	Fens	Improvement to banks of the Washes to reduce the changes of breach. Essential works under the Reservoirs Act, arising from the Whittlesey Washes Probably Maximum Flow study and the section 10 Inspection Report.	EA	NLD IDB, PCC, CCC	Main River	FDGiA, local levy, NLD IDB, local beneficiaries	>10m			3		<b>Completed</b>