

AREA	DISTRICT	PROJECT NAME	ACTION/ OBJECTIVE	RISK SOURCE	Action category: STUDY, PROJECT, R&R, NON-CAPITAL SOLUTION, OTHER	LEAD RMA	PROPOSED TIME-SCALE	SOURCE OF WORK - WHICH PLAN IDENTIFIED IT?	PROPERTIES BENEFITING FROM REDUCTION IN FLOOD RISK	PROPERTIES BENEFITING FROM REDUCTION IN EROSION RISK	Priority Score (from WSCC calculator)	Priority (from WSx Priority or PF score)	ESTIMATED TOTAL COST £k	Non FDGIA secured £k	RAW PF Score	ADJ PF Score	ESTIMATED TOTAL Benefits £k	ON MTP	Joint funded?	ADDITIONAL FUNDING REQUIRED?	In progress?
Selsey, Bracklesham & East Wittering	CHICHESTER	Implementation of the Selsey, Bracklesham and East Wittering Beach Management (5yrs 2016/17 to 2020/21)	Consistently low beach levels and failing structures resulting in undermining of defences require beach management in order to increase and hold the volume of material. Failure of defences will result in rapid erosion of the hinterland resulting in loss of property and flooding of wider areas.	Coastal Erosion	Project	Chichester District Council	0-2 YRS	Pagham to East Head Coastal Defence Strategy (Adopted October 2009)	593	78	1990	V.HIGH	1000	250	223%	248%	33000	YES	YES	NO	NO
Selsey, Bracklesham & East Wittering	CHICHESTER	Development and implementation of the Selsey, Bracklesham and East Wittering Beach Management (2010/11 to 2015/16)	Consistently low beach levels and failing structures resulting in undermining of defences require beach management in order to increase and hold the volume of material. Failure of defences will result in rapid erosion of the hinterland resulting in loss of property and flooding of wider areas.	Coastal Erosion	Project	Chichester District Council		Pagham to East Head Coastal Defence Strategy (Adopted October 2009)	593	78	1990	V.HIGH	1000	250	223%	248%	33000	YES	YES	NO	YES
Birdham	CHICHESTER	Crooked Lane, Church Lane and Walwyn Close	Highway and property flooding due to unmaintained ditches/culverts. WSCC to continue investigation and undertake works including clearing drainage network along Crooked Lane, replacement Walwyn Close culvert proposed to be paid for by operation watershed.	Pluvial Flooding	Solution	CDC	0-2 YRS	LD complaints & enquiries	25	0	1699.688	V.HIGH	150	125	0	0	0	NO	N/A	25	
Manhood Peninsula, West Sussex	CHICHESTER	Manhood Peninsula Surface Water Management Plan and Actions	Commission work to study the catchment area across the Manhood Peninsula to see what long term improvements could be made in this area	Surface Runoff	Study	West Sussex County Council	0-2 YRS	Pagham To East Head Cds 2007	215	0		V.HIGH	270	0	179%	179%	2500	YES	NO	no	YES
Sidlesham	CHICHESTER/ ARUN	Sidlesham - Pagham Harbour Inland Banks Improvements	Sidlesham is located within Pagham harbour and is at risk from extreme tidal levels. There are also two historic landfills are risk of collapsing into the environmentally designated Pagham Harbour. Furthermore the B2145 would be at risk during a 0.5% event	Sea Flooding	Project	Environment Agency	0-2 YRS	Arun to Adur CDS	146	0		V.HIGH	2050	50	180%	184%	61250	YES	YES	NO	
Birdham	CHICHESTER	Lock Lane, Broomers Farm	Ditch work and new culverts already undertaken by the landowner.. Bypass pipe being considered by landowner at their expense.	Pluvial Flooding	Solution	CDC	0-2 YRS	LD complaints & enquiries	2	0	216	HIGH	20	0	0	0	0	NO	N/A	20	
Nutbourne	CHICHESTER	Nutbourne - Newells Lane	Property flooding caused by lack of ditch maintenance and tidal driven. Watercourse maintenance and management required	Sea/Surface Water	Project	WSCC/CD C/EA	0-2 YRS	LD complaints & enquirees	5	0	210	HIGH	30					NO			YES
Ifold	Chichester	Ifoldhurst / The Ride	New culvert required between Ifoldhurst estate and The Ride.	Pluvial Flooding	Solution	CDC	0-2 YRS	LD complaints & enquiries	3	0	171	MED	5	0	0		0	NO	N/A	5	
Hambrook	CHICHESTER	The Avenue Hambrook	Infilled ditch, remove obstructions including culvert and re-grade watercourse, new planning application 08.15 will require improvements for permission.	Pluvial Flooding	Solution	CDC	0-2 YRS	LD complaints & enquiries	8	0	168	MED	5	0	0	0	0	NO	N/A	5	
Itchenor	CHICHESTER	Goose Barn, Itchenor Road	Culverts at incorrect level / ditch infilled leading to internal property flooding. WSCC considering taking legal action against land owner	Pluvial Flooding	Solution	CDC	0-2 YRS	LD complaints & enquiries	1	0	168	MED	10	0	0	0	0	NO	N/A	10	
Stedham	CHICHESTER	Greenacres, School Lane	Grills/Culverts to be cleared by Hyde Martlett following CCTV survey nb. Further work advised to repair cracked pipe	Pluvial Flooding	Solution	CDC	0-2 YRS	LD complaints & enquiries	3	0	106.58	MED	1	0	0	0	0	NO	N/A	1	
Hambrook	CHICHESTER	The Barn, Broad Road	Rparian owner required to undertake ditch desilting	Pluvial Flooding	Solution	CDC	0-2 YRS	LD complaints & enquiries	1	0	105	MED	20	0	0	0	0	NO	N/A	20	
Easebourne	CHICHESTER	12 Montague Road	Unadopted highway flooding, CDC to discuss with WSCC rectification. Additional soakaways and link pipes recommended	Pluvial Flooding	Solution	CDC/WSC C	0-2 YRS	LD complaints & enquiries	0	0	101.5	MED	10	0	0	0	0	NO	N/A	10	
West Wittering	CHICHESTER	Little Place, Redlands Lane	New culverts instaled in consultation with WSCC, new culverts proposed to divert flows, further investigation required.	Pluvial Flooding	Solution	CDC	0-2 YRS	LD complaints & enquiries	1	0	89.25	LOW	5	0	0	0	0	NO	N/A	5	
Donnington	CHICHESTER	Pelleys Farm (Chichester Canal Culvert)	WSCC to CCTV culvert CDC may need to take action against landowner	Pluvial Flooding	Solution	CDC	0-2 YRS	LD complaints & enquiries	2	0	84	LOW	20	15	0	0	0	NO	N/A	5	
West Wittering	CHICHESTER	Sheepwash House, Sheepwash Lane	Flooding of property and highway, desilting ditches and replacing culverts still required	Pluvial Flooding	Solution	CDC	0-2 YRS	LD complaints & enquiries	1	0	68.25	LOW	10	0	0	0	0	NO	N/A	10	

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West Wittering	CHICHESTER	Mill Gardens / Church Road	approximately 30mn ditch still requiring desilting and 50m of culvert towards mill gardens to be cleared	Pluvial Flooding	Solution	CDC	0-2 YRS	LD complaints & enquiries	25	0	56.25	LOW	15	10	0	0	0	NO	N/A	5	
Southbourne, Emsworth	CHICHESTER	Southbourne Avenue / Penny Lane	Infiled ditch, pipe removed further ditch clearance required, landowner scheduled to clear ditches and remove undersized culverts sept15.	Pluvial Flooding	Solution	CDC	0-2 YRS	LD complaints & enquirees	0	0	49	LOW	3	3	0	0	0	NO	N/A	0	
Sidlesham	CHICHESTER	Rotten Row,	Unmaintained ditches/culverts. Highway Land and PROW flooding additional works are required. WSCC considering legal action against landowner	Pluvial Flooding	Solution	CDC	0-2 YRS	LD complaints & enquirees	0	0	30	LOW	5	0	0	0	0	NO	N/A	5	
Oving	CHICHESTER	Woodhorn Lane	Highway flooding due to unmaintained ditches/culvert, ditches cleared discussion in progress with landowner by WSCC, WSCC pipe requires upsizing from woodhorn lane to oving road. Private culvert requires upsizing.	Pluvial Flooding	Solution	CDC	0-2 YRS	LD complaints & enquiries	0	0	22.05	LOW	Unknown	0	0	0	0	NO	N/A	Unknown	
Almodington	CHICHESTER	Almodington flood risk bypass channel	The watercourse includes many pinch points such as culverts. This scheme will look to build a diversion channel to bypass these	River Flooding (Non Tidal)	Project	Environment Agency		Rivers Arun to Adur	12	0		LOW	380	0%	11%	0.11	300	YES	NO	yes	
Bosham	CHICHESTER	Bosham Harbour New In Land Defences	Stand Alone Scheme - Need for coastal works identified through local assessment based on current flood mapping.	Sea Flooding	Project	Environment Agency	5-10 YRS	EA	52	0		LOW	937	0	0%	0%	0	NO	NO	no	
Itchenor	CHICHESTER	Itchenor Road	desilting of ditched required and lowering of culverts under the highway, awaiting contact with PC who were advised to pursue operation watershed.	Pluvial Flooding	Solution	CDC	0-2 YRS	LD complaints & enquiries	2	0		LOW	25	0	0	0	0	NO	N/A	25	
Loxwood	CHICHESTER	Loxwood Flood Risk Management Scheme	The watercourse is narrow with many properties close to the water line. Building a bypass channel is likely the only feasible option	River Flooding (Non Tidal)	Project	Environment Agency	0-2 YRS	Arun to Pagham CDS	30	0		LOW	370	240	43%	122%	1030	YES	YES	NO	
Southbourne, Emsworth	CHICHESTER	Emsworth, Slipper Mill and Lumley Road Flood Risk management Scheme	The River Ems has flooded around 20 properties over the last five years and poses flood risk problems to over 200 properties. The Ems is also classed as heavily modified waterbody. The area has space for flood storage, raised defences and removal of existing structures to enhance WFD status	River Flooding (Tidal)	Project	Environment Agency	3-5 YRS	Arun to Pagham CDS	90	0		LOW	1150	150	49%	57%	6200	YES	YES	YES	
FISHBOURNE	CHICHESTER		Clear silt and possible obstructions from the existing culverts under the A27 and A259, Fishbourne Road West	Fluvial	Project	Highways Agency	3-5 YRS	WSCC FLOOD REPORT	50			NOT SCORED	5					NO	NO		NO
FISHBOURNE	CHICHESTER	Chichester West SWMP	Commission work to study the catchment area around Fishbourne and West Chichester to see what long term improvements could be made in this area	Multiple	Study	WSCC	0-2 YRS	WSCC FLOOD REPORT	20			NOT SCORED	60					NO	NO		YES
Medmerry Nr Selsey	CHICHESTER	Medmerry monitoring		Sea Flooding	Project	Environment Agency	0-2 YRS	Pagham To East Head Cds 2007	0	0		NOT SCORED	400	0	0%	0%	0	YES	NO	no	
WESTBOURNE	CHICHESTER	Emsflow Project	Emsworth Mill Culverts. Desktop study, and CCTV survey if required, to investigate where culverts are located within the waterbody, and if there are opportunities to improve or remove them.	Fluvial	Study	WSCC	0-2 YRS	WFD	50			NOT SCORED	30					NO	NO		YES
Tangmere, Oving, Aldingbourne, Barnham, Bognor	CHICHESTER/ ARUN	Aldinbourne Rife	Aldingbourne Rife Integrated Flood Risk management Plan & Works	Fluvial	Study	ENVIRONMENT AGENCY	0-2 YRS	MTP	0			NOT SCORED	435		111%	165%		YES	YES		YES