





Crit	ical Drainage Area ID: ROC 1	Rayleigh			
	Measure	Opportunity Assessment	Description	Location / Specific Details	Comments
	Green Roof		Generic Measure	Throughout CDA	To be identified on site-by-site basis when opportunities arise but likely to be limited opportunity for implementation of measure within the CDA.
	Soakaways		Generic Measure	Throughout CDA	Further investigation is needed to assess the infiltration potential due to geology.
	Swales		Generic Measure	Throughout CDA	Further investigation is needed to assess the infiltration potential due to geology.
SOURCE	Permeable Paving		Generic Measure	New developments	Further investigation is needed to assess the infiltration potential due to geology.
SOI	Rainwater Harvesting		Generic Measure	Throughout CDA, Sweyne Park School	Small scale systems (Water Butts) installed in each property. Building with large roof areas, such as schools can utilise larger systems. In addition this provides a non potable water supply.
	Detention Basins		Embankments or detention basins to retain stormwater	Sweyne Park, Sweyne Park School	Enhance existing capacity of open spaces to retain stormwater
	Ponds and Wetlands		Enhance riparian habitats though online storage along watercourse or offline storage in spaces adjacent	Sweyne Park	These require a permanent water source, so will need to be developed in conjunction with the watercourse.
	Other 'Source' Measures	N/A			
	Increasing Capacity in Drainage Systems		Increase conveyance through CDA	PSWFH areas	This will reduce the local flood risk, however may exacerbate the problem of flooding downstream.
	Separation of Foul and Surface Water Sewers Improved Maintenance Regimes		Generic Measure	PSWFH areas Throughout CDA	Already separate To be identified on site-by-site basis.
	Managing Overland Flows (Online Storage)		Two stage channel	Sweyne Park	Increase the capacity of the existing watercourse. Restrict flow volumes downstream to cause water to accumulate upstream in the channel and park area.
PATHWAY	Managing Overland Flows (Preferential Flowpaths)		Alteration of road structure (increased pavement height and lower road depth) to define flow path of surface water	London Hill, London Road, Crown Hill, Grange Gardens	Roads that are prone to channelling surface water due to their layout can be modified to ensure water is contained within the road and therefore reduce the risk of flooding to adjacent buildings.
	Land Management Practices		Farming practices to reduce surface water generation. Aeration of compact ground on sports fields	Farmland to the South-West of CDA, parks and school grounds	Large green spaces within the CDA. Incorporate into exsisiting maintaince regimes of the sites.
	Deculverting Watercourse(s)				Watercourse is already open where possible.
	Other 'Pathway' Measures		Further investigation of ordinary watercourse	Ordinary watercourse from Heron Close towards the A129.	Increase the capacity of the existing watercourse. Restrict flow volumes downstream to cause water to accumulate upstream in the channel and park area.
	Improved Weather Warning		Employ Extremer Weather Alert service provided by Met Office and EA	Throughout CDA	Combine with SWMP mapped outputs to inform emergency planners of areas to focus resources.
	Planning Policies to Influence Development		Generic Measure	Throughout CDA	For all new development.
TOR	Temporary or Demountable Flood Defences		Demountable flood barriers	PSWFH area	To be implemented where surface water flooding risk is greatest
RECEPTOR	Social Change, Education and Awareness		Generic Measure	Throughout CDA	Will be dependent on engagement opportunities with community. In areas with a large migration of population it will be difficult to undertake / pass on information from one property owner to other
	Improved Resilience and Resistance Measures		Increase drainage along preferential flow paths and areas of ponding.	Throughout CDA	Reduce risk to those at greatest risk of surface water flooding
	Other 'Receptor' Measures	N/A			

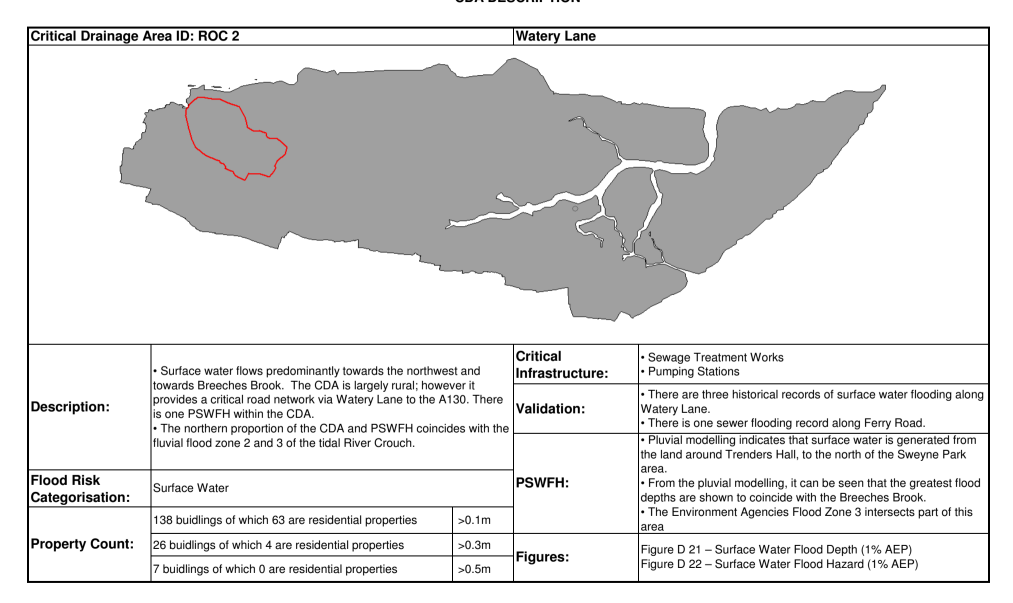




Critical D	rainage Area ID: ROC 1	Ray	ylei	gh																								
										Stan	dard	l Mea	sure	s								Sh	ortli	stina	Opt	tions	2:	
				SO	URC	E						HWA					RECE	PTC	R				T				nent?	
Option No.	Option (Scheme Category)	ireen Roof	ioakaways	iwales	ermeable Paving ainwater Harvesting	etention Basins	onds and Wetlands	other 'Source' Measures	Drainag	reparation of rout and Surface Water Sewers	anading Overland Flows (Online Storage)	fere	and Management Practices	eculverting Watercourse(s)	Other 'Pathway' Measures	mproved weather warming	r Der	ocial Change, Education and Awareness	mproved Resilience and Resistance Measures	other 'Receptor' Measures	Appropriate Measures Available?	Technical	Economic	Social	Environmental	Objectives	Take Forward Option to Detailed Assessi	Comments
1	Do Nothing		S	S	7 6		Δ.	0	= .	0 =	:   ≥	2	7	۵	0 .		<u> </u>	S	-	0	~	2	-1	-2	0 -	-2 -3	_	In line with PAG the 'do nothing' option (no intervention and no maintenance)
2	Do Minimum																				1	2	0	-1	0 -	-1 0	1	and 'do minimum' (continuation of current practise) should be taken forward to the detailed options assessment.
3	Improved Maintenance																				1	2	1	1	0	1 5	~	This option is relatively easy to implement through the revision of the existing maintenance schedule. However this will only have localised benefits.
4	Planning Policy																				<b>~</b>	2	2	0	1	1 6	~	To implement this option into new developments would be relatively simple through planning policy.
5	Source Control, Attenuation and SUDS							N/A													•	0	1	1	1 :	2 5	~	Implementation of water butts across buildings at the head of the CDA. This will provide a non-potable water supply in addition to stormwater retention.
6	Flood Storage / Permeability							N/A													1	1	0	1	1 :	2 5	1	Further investigation would be needed to assess the potential of detention basins or ponds. The geology of the area will limit the use of infiltration systems.
7	Separate Surface Water and Foul Water Sewer Systems																				×							
8	De-culvert / Increase Conveyance																				1	2	1	0	1	1 5	1	Watercourses are open where possible. Dense developed areas limit further deculverting. Channels can be modified to have two stages, to provide additional capacity during high flow conditions.
9	Preferential / Designated Overland Flow Routes																				✓	1	1	0	0 :	2 4	×	Surface water tends to follow road channels already, so there is no need for preferential flow paths.
10	Community Resilience																		1	N/A	1	2	0	2	0	1 5	<b>~</b>	A combination of education and awareness will be beneficial. However resilience measures would prove too costly for this CDA.
11	Infrastructure Resilience																		1	N/A	1	1	1	2	0	1 5	1	This may be an option for Sweyne Park School, as this has the greatest risk of surface water flooding associated to it.
12	Other - Improvement to Drainage Infrastructure																				✓	1	-1	0	0	1 1	×	This is technically possible but the cost-benefit ratio is likely to be negative.
13	Other or Combination of Above																				1	1	0	2	2	2 7	~	Combination of measures across the catchment will have a large effect across the CDA.











Crit	ical Drainage Area ID: ROC 2	Watery Lane			
	Measure	Opportunity Assessment	Description	Location / Specific Details	Comments
	Green Roof		Generic Measure	New developments	Could be implemented in new developments. However these are costly and have limited surface water management potential.
	Soakaways		Generic Measure	Throughout CDA	Further investigation is needed to assess the infiltration potential due to geology.
	Swales		Generic Measure	Throughout CDA	To be identified on site-by-site basis.
	Permeable Paving		Generic Measure	New developments	Further investigation is needed to assess the infiltration potential due to geology.
SOURCE	Rainwater Harvesting		Generic Measure	New developments	Small scale systems (Water Butts) installed in each property. New developments can incorporate large scale rainwater harvesting. In addition, this provides a non potable water supply.
	Detention Basins		Embankments or detention basins to retain stormwater	Throughout the CDA, Hanover golf club	Enhance existing capacity of open spaces to retain stormwater
	Ponds and Wetlands		Flood storage within pond and wetland systems.	Alongside river channels	This would require a permanent water source, so would need to be developed in conjunction with the watercourse.
	Other 'Source' Measures	N/A		_	
	Increasing Capacity in Drainage Systems		Increase conveyance through CDA	Area around Watery Lane	This will reduce the local flood risk, however may exacerbate the problem of flooding downstream.
	Separation of Foul and Surface Water Sewers			,	Already separate
	Improved Maintenance Regimes		Generic Measure	Throughout CDA	To be identified on site-by-site basis.
٧A٧	Managing Overland Flows (Online Storage)		Online storage area. Swales alongside open areas	Alongside Watery Lane	
PATHWAY	Managing Overland Flows (Preferential Flowpaths)				Limited opportunity to create preferential flow paths. Watery Lane is a key transport link
Δ.	Land Management Practices		Increase vegetation coverage over open space. Aeration of compact ground . Farming practices	Throughout CDA	Majority of CDA is agricultural land. Development of best management practices with land managers could potentially be beneficial.
	Deculverting Watercourse(s)				Watercourse is already open where possible.
	Other 'Pathway' Measures	N/A			
	Improved Weather Warning		Employ Extremer Weather Alert service provided by Met Office and EA	Throughout CDA	Combine with SWMP mapped outputs to inform emergency planners of areas to focus resources.
	Planning Policies to Influence Development		Generic Measure	Throughout CDA	For all new development.
Œ	Temporary or Demountable Flood Defences		Demountable flood barriers	PSWFH area	To be implemented where surface water flooding risk is greatest
RECEPTOR	Social Change, Education and Awareness		Generic Measure	Throughout CDA	Will be dependent on engagement opportunities with community. In areas with a large migration of population it will be difficult to undertake / pass on information from one property owner to other
	Improved Resilience and Resistance Measures		Increase drainage along preferential flow paths and areas of ponding	Throughout CDA	reduce risk to those at greatest risk of surface water flooding
	Other 'Receptor' Measures	N/A	o. poang	THOUGHOUT ODT	mater necessity

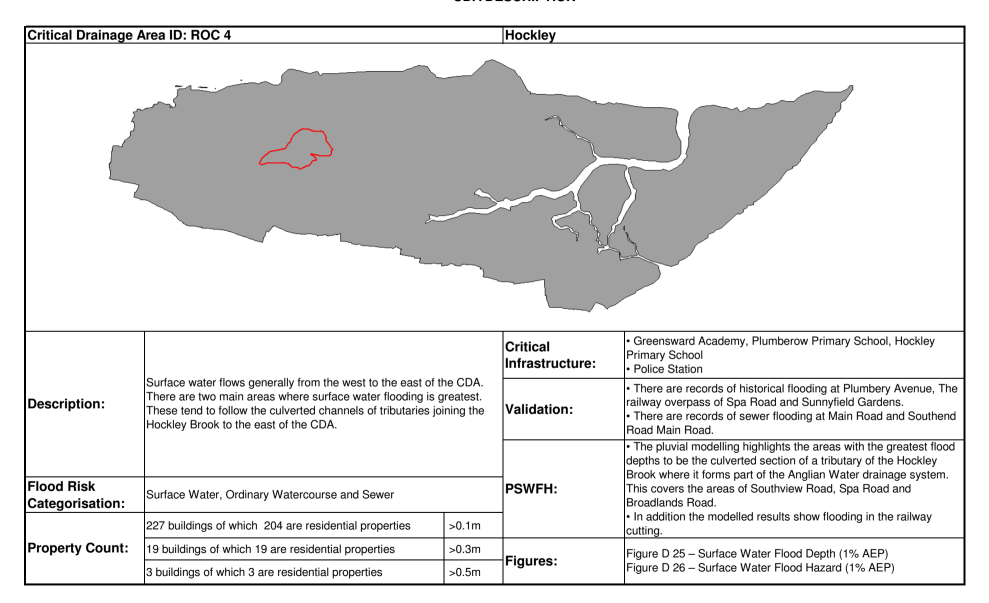




Critical D	rainage Area ID: ROC 2	Wa	tery	La	ne																						
											dard		3								Sho	rtlisti	ing C	ptio	ns	nt?	
Option No.	Option (Scheme Category)	sreen Roof	oakaways	iwales	Rainwater Harvesting	Detention Basins	onds and Wetlands	ures	ncreasing capacity in Drainage Systems separation of Foul and Surface Water Sewers	Regimes	Anaging Overland Flows (Online Storage)	(Preferential Flowpaths)	Deculverting Watercourse(s)	mproved Weather Warning	cies to Influence Development	r Demountable Flood Defences	ocial Change, Education and Awareness	mproved Resilience and Resistance Measures	Annonista Massinse Available?		Technical	Social	Environmental	Objectives	Overall	Take Forward Option to Detailed Assessme	Comments
1	Do Nothing	Ŭ	0, 0																,		2 -	1 -2	0	-2	-3	1	In line with PAG the 'do nothing' option (no intervention and no maintenance) and 'do minimum' (continuation of current practise) should be taken forward to
2	Do Minimum																		,	/	2 (	) -1	0	-1	0	1	the detailed options assessment.
3	Improved Maintenance												N	/A					,	/	2	1 1	0	1	5	1	This option is relatively easy to implement through the revision of the existing maintenance schedule. However this will only have localised benefits
4	Planning Policy																		·	/	2 2	2 0	1	1	6	~	To implement this option into new developments would be relatively simple through planning policy.
5	Source Control, Attenuation and SUDS						١	N/A											٠	′	1	1 1	2	0	5	1	These can be incorporated into new development planned within the CDA. The influence of planning policy will ensure that they are implemented into new design.
6	Flood Storage / Permeability						Ν	N/A					N	/A					,	/	1	1 0	1	0	3	×	The benefits will not outweigh the costs as relatively few buildings will be influenced by a flood storage system.
7	Separate Surface Water and Foul Water Sewer Systems																		د .	ĸ							
	De-culvert / Increase Conveyance												N.	_					,	_							
9	Preferential / Designated Overland Flow Routes												N/	/A					,	ĸ							
10	Community Resilience																	N/	/A •	′	2	1 1	0	1	5	1	A combination of resistance measures, education and flood warning would be beneficial in reducing flood damages
11	Infrastructure Resilience																	N/	/A •		2	1 1	0	1	5	1	Resilience pumping stations: the benefits of this will exceed the costs
12	Other - Improvement to Drainage Infrastructure												N	/Α						1	1 -	1 0	0	1	1	x	This is technically possible but the cost-benefit ratio is likely to be negative.
13	Other or Combination of Above																		,	ĸ							











Criti	ical Drainage Area ID: ROC 4	Hockley			
	Measure	Opportunity Assessment	Description	Location / Specific Details	Comments
	Green Roof		Generic Measure	New developments	Could be implemented in new developments. However these are costly and have limited surface water management potential.
	Soakaways		Generic Measure	Throughout CDA	Further investigation is needed to assess the infiltration potential due to geology.
	Swales		Generic Measure	Throughout CDA	To be identified on site-by-site basis.
	Permeable Paving		Generic Measure	New developments	Further investigation is needed to assess the infiltration potential due to geology.
SOURCE	Rainwater Harvesting		Generic Measure	Throughout CDA	Small scale systems (Water Butts) installed in each property. New developments can incorporate large scale rainwater harvesting. In addition, this provides a non potable water supply.
	Detention Basins		Bunds or detention basins to retain stormwater	Marylands Wood, Bett's Wood	Enhance existing capacity of open spaces to retain stormwater
	Ponds and Wetlands		Enhance riparian habitats though online storage along watercourse or offline storage in spaces adjacent	Marylands Wood, Bett's Wood	These require a permanent water source, so will need to be developed in conjunction with the watercourse.
	Other 'Source' Measures	N/A			
	Increasing Capacity in Drainage Systems		Increasing sewer capacity	Across the CDA	High number of historical DG5 records suggest undercapcity of the sewer system. Investigate causes of sewer flooding.
	Separation of Foul and Surface Water Sewers		, ,		Already separate
	Improved Maintenance Regimes		Generic Measure	Throughout CDA	To be identified on site-by-site basis.
<b>≿</b>	Managing Overland Flows (Online Storage)		Two stage channel	Marylands Wood	Increase storage of excess water upstream of the urban area
PATHWAY	Managing Overland Flows (Preferential Flowpaths)		Adjust road structure to channel surface water low	Spar Rd, Leamington Rd, Southebourn Grove	Flow is preferential in these areas already. Adjusted road structures will help ensure flow remains in the road channel.
	Land Management Practices		Increase vegetation coverage over open space. Aeration of compact ground on sports fields	Throughout CDA	Majority of CDA being heavily urbanised
	Deculverting Watercourse(s)				Watercourse is already open where possible.
	Other 'Pathway' Measures	N/A	515		
	Improved Weather Warning		Employ Extremer Weather Alert service provided by Met Office and EA	Throughout CDA	Combine with SWMP mapped outputs to inform emergency planners of areas to focus resources.
	Planning Policies to Influence Development		Generic Measure	Throughout CDA, Foundry Industrial Estate redevelopment	For all new development.
OR	Temporary or Demountable Flood Defences		Demountable flood barriers	PSWFH area	To be implemented where surface water flooding risk is greatest
RECEPTOR	Social Change, Education and Awareness		Generic Measure	Throughout CDA	Will be dependent on engagement opportunities with community. In areas with a large migration of population it will be difficult to undertake / pass on information from one property owner to other
	Improved Resilience and Resistance Measures		Increase drainage along preferential flow paths and areas of ponding	Throughout CDA	reduce risk to those at greatest risk of surface water flooding
	Other 'Receptor' Measures	N/A	,		

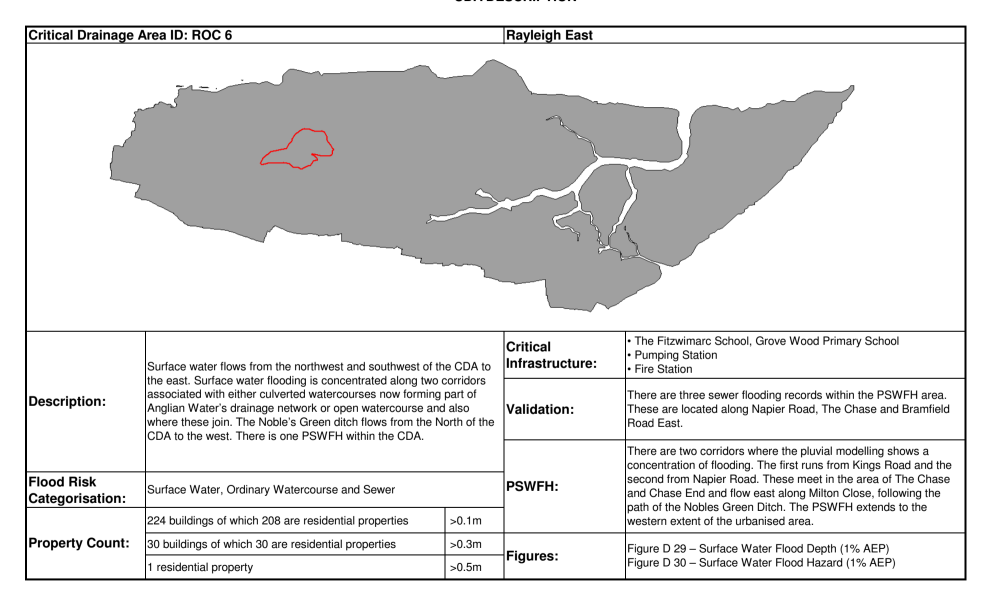




Critical D	rainage Area ID: ROC 4	Но	ckle	ey .																								
										Stan	dard	l Mea	sure	s								Sh	ortlis	ting	Opt	ions	nt?	
				SC	OURC	E					PAT	HW/	Υ				REC	EPTO	R					T			ne n	
Option No.	Option (Scheme Category)	åreen Roof	soakaways	swales	Permeable Paving Sainwater Harvestind	Detention Basins	onds and Wetlands	Measures	ncreasing Capacity in Drainage Systems	and Surface	Managing Overland Flows (Online Storage)	(Preferentia	and Management Practices	Deculverting Watercourse(s)	Other 'Pathway' Measures	mproved Weather Warning		social Change, Education and Awareness	mproved Resilience and Resistance Measures	Other 'Receptor' Measures	Appropriate Measures Available?	Technical	Economic	Social	Objectives	Overall	Take Forward Option to Detailed Assessi	Comments
1	Do Nothing		o	0) 1					= 10	<u>, =</u>	_	_			0	=   •		0	-	0	1	2	-1	2 0	) -:	2 -3	1	In line with PAG the 'do nothing' option (no intervention and no maintenance)
2	Do Minimum																				1	2	0	1 0	) -	1 0	1	and 'do minimum' (continuation of current practise) should be taken forward to the detailed options assessment.
3	Improved Maintenance														N/A						~	2	1	1 0	) .	1 5	1	This option is relatively easy to implement through the revision of the existing maintenance schedule. However this will only have localised benefits
4	Planning Policy																				~	2	2	0 1	1 1	1 6	1	To implement this option into new developments would be relatively simple through planning policy.
5	Source Control, Attenuation and SUDS							N/A													<b>~</b>	0	1	1 1	1 2	2 5	1	To implement this option into new developments would be relatively simply and through planning policy. Once an area has been identified as being in a critical drainage area, policies to manage the surface water on the site are already in place. Foundry Industrial Estate redevelopment will provide a significant area where these mechanism could be implemented.
6	Flood Storage / Permeability							N/A						ı	N/A						1	1	0	1 1	1 2	2 5	1	There are a number of locations where flood storage could be developed to create multifunctional green spaces.
7	Separate Surface Water and Foul Water Sewer Systems																				×							
8	De-culvert / Increase Conveyance														N/A						×							
9	Preferential / Designated Overland Flow Routes													I	N/A						1	2	1	0 0	) -:	2 1	×	Cost will not be outweighed by the benefits of such an option.
10	Community Resilience																		ı	N/A	1	2	0	2 0	,	1 5	1	Education and awareness will be beneficial, however providing resilience measure is likely to be too costly.
11	Infrastructure Resilience																		I	N/A	1	2	-1	0 0	) (	) 1	×	Infrastructure not at high risk of surface water flooding within the CDA
12	Other - Improvement to Drainage Infrastructure													ı	N/A						1	1	-1	0 0	) .	1 1	×	This is technically possible but the cost-benefit ratio is likely to be negative.
13	Other or Combination of Above																				1	1	0	2 2	2 2	2 7	1	Combination of measures across the catchment will have a large effect across the CDA.











Crit	ical Drainage Area ID: ROC 6	Rayleigh East			
	Measure	Opportunity Assessment	Description	Location / Specific Details	Comments
					Not an option to retrofit to existing buildings. No
	Green Roof		Generic Measure	Throughout CDA	major development planned where option could potentially be implemented
			defield weasure	Throughout CDA	Further investigation is needed to assess the
	Soakaways		Generic Measure	Throughout CDA	infiltration potential due to geology.
	Swales		O M	Throughout the CDA, on grass	
			Generic Measure	verges alongside roads etc .	To be identified on site-by-site basis.  Further investigation is needed to assess the
	Permeable Paving		Generic Measure	Throughout CDA	infiltration potential due to geology.
SOURCE	Rainwater Harvesting		Generic Measure	Throughout CDA	Small scale systems (Water Butts) installed in ear property. Buildings with large roof areas (e.g. Schools) can incorporate large scale rainwater harvesting. In addition, this provides a non potabl water supply.
			Create and enhance water	King George's Playing Fields, Napier	r
	Detention Basins		storage spaces in existing green	Road Green Space, Grove Nature	Modification of opens spaces to temporarily retain
			and open spaces	Reserve Larger green spaces: recreational	stormwater
	Ponds and Wetlands		Ponds and wetlands with additional capacity to accommodate runoff	(Fairview Playground, and school grounds (FitzWimarc School, Grove Wood School)	Would require a permanent water supply, but cou also provide additional social and environmental benefits.
	Other 'Source' Measures	N/A			
	Increasing Capacity in Drainage Systems		Increase conveyance of stormwater from the site.	PSWFH areas	This will reduce the local flood risk, however may exacerbate the problem of flooding downstream.
	Separation of Foul and Surface Water Sewers				Already separate
	Improved Maintenance Regimes		Generic Measure	Throughout CDA	To be identified on site-by-site basis.
/A/	Managing Overland Flows (Online Storage)		Create attenuation areas in conjunction with main flow paths.	Along main watercourse	Develop online storage through increased chann capacity in farmland north of Milton Close and Bramfield Road East.
PATHWAY	Managing Overland Flows (Preferential Flowpaths)		Alteration of road structures to direct the flow of water	Sections of Albert Road, Bull Lane and The Chase.	May require little alteration as surface waters tend to follow these roads under current conditions.
	Land Management Practices		Aeration of compact ground on sports fields. Increased		Increasing infiltration within the topsoils of the sports ground at the head of the catchment will
	Deculverting Watercourse(s)		vegetation coverage.	Throughout the CDA	reduce the volume of surface water generated  Watercourses are already open where possible
	, ,			River Roach (along Milton Close and	
	Other 'Pathway' Measures	N/A	Two stage channel	Bramfield Road East)	channel to prevent flooding of properties
	Improved Weather Warning		Employ Extremer Weather Alert service provided by Met Office and EA	Throughout CDA	Combine with SWMP mapped outputs to inform emergency planners of areas to focus resources
	Planning Policies to Influence Development		Generic Measure	Throughout CDA	For all new development.
OR	Temporary or Demountable Flood Defences			PSWFH	
RECEPTOR	Social Change, Education and Awareness		Generic Measure	Throughout CDA	Will be dependent on engagement opportunities with community. In areas with a large migration of population it will be difficult to undertake / pass on information fror one property owner to other
	Improved Resilience and Resistance Measures			Critical infrastructure within CDA	
	Other 'Receptor' Measures	N/A			

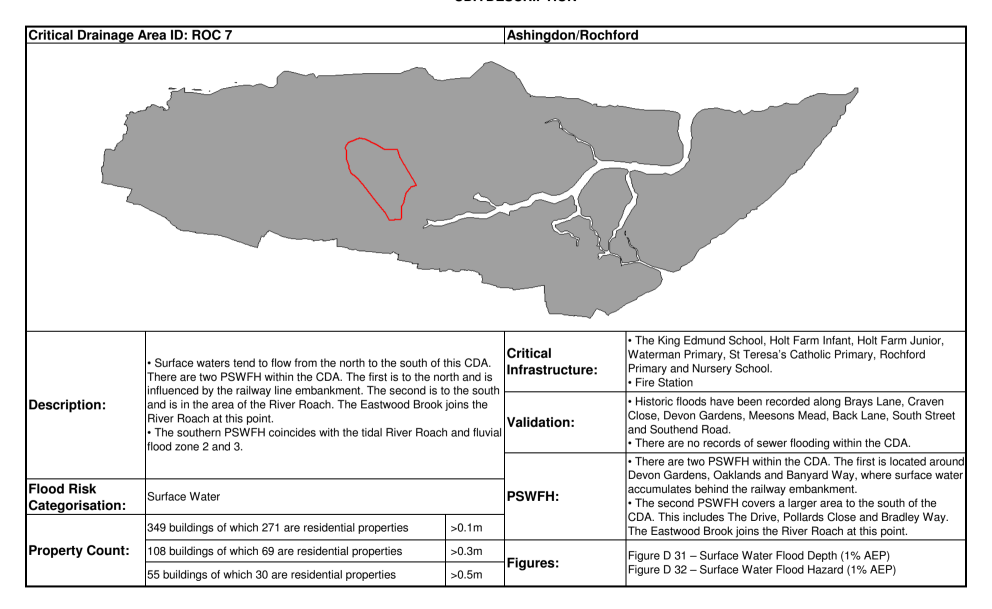




Critical D	rainage Area ID: ROC 6	Ra	ylei	igh	Eas	st																					
										Stan	dard	Mea	sure	s							She	ortlist	tina	Opti	ons	٥.	
				S	OUR	Œ					PATI					R	ECEP	TOR						T		ent	
Option No.	Option (Scheme Category)	Green Roof	Soakaways	Swales	Permeable Paving	Detention Basins	Ponds and Wetlands		ncreasing Capacity in Drainage Systems	Separation of Foul and Surface Water Sewers moreoved Maintenance Regimes	Managing Overland Flows (Online Storage)	Managing Overland Flows (Preferential Flowpaths)	and Management Practices	Deculverting Watercourse(s)	Other 'Pathway' Measures mproved Weather Warning	Planning Policies to Influence Development	Femporary or Demountable Flood Defences	social Change, Education and Awareness	Other 'Receptor' Measures	Appropriate Measures Available?	Technical	Economic	Environmental	Objectives	Overall	Take Forward Option to Detailed Assessment?	Comments
1	Do Nothing																			1	2	-1 -2	2 0	-2	: -3	1	In line with PAG the 'do nothing' option (no intervention and no
2	Do Minimum																			1	2	0 -	1 0	-1	0	1	maintenance) and 'do minimum' (continuation of current practise) should be taken forward to the detailed options assessment.
3	Improved Maintenance																			1	2	1 1	1 0	1	5	✓	This option is relatively easy to implement through the revision of the existing maintenance schedule. However this will only have localised benefits
4	Planning Policy																			1	2	2 (	) 1	1	6	1	To implement this option into new developments would be relatively simple through planning policy.
5	Source Control, Attenuation and SUDS							N/A												~	1	2 1	1 1	1	6	1	Small scale rainwater harvesting, such as Water Butts can be installed in all properties. Wide scale implementation of these should have a cumulative effect in reducing runoff, which may be sufficient to reduce local flood risk within the PSWFH areas of the CDA Land management in the north and west of the CDA (swales, bunds etc).
6	Flood Storage / Permeability							N/A												1	1	0 1	1 1	2	5	<b>~</b>	There are number of green spaces, of varying size and functionality that can be modified as multifunctional spaces to retain stormwater during flood events. Infiltration from these is limited due to the geology, therefore drainage from the site will need to be controlled
7	Separate Surface Water and Foul Water Sewer Systems																			×							
8	De-culvert / Increase Conveyance																			×							All the second of the second o
9	Preferential / Designated Overland Flow Routes																			1	2	0 1	0	2	5	1	Alter the road structure that currently influences the flow of surface water from the north of the CDA. This will help to ensure flood waters are contained.
10	Community Resilience																		N/A		2	-1 1	1 0	1	3	×	Education and awareness will be beneficial, especially to residents in the PSWFH. Resilience measures are unlikely to be cost effective.
11	Infrastructure Resilience																		N/A		2	1 1	1 0	0	4	×	There is no critical infrastructure located within the PSWFH
12	Other - Improvement to Drainage Infrastructure																			1	1	-1 (	0 0	2	2	×	This is technically possible but the cost-benefit ratio is likely to be negative.
13	Other or Combination of Above							١	I/A											1	1	1 2	2 2	1	7	✓	Combination of measures across the catchment will have a large effect across the CDA.











Crit	ical Drainage Area ID: ROC 7	Ashingdon/Rochford	I		
	Measure	Opportunity Assessment	Description	Location / Specific Details	Comments
	Green Roof		Generic Measure	New Development	Could be implemented in new developments. However these are costly and have limited surface water management potential.
	Soakaways		Generic Measure	New Development	Due to geology in the majority of the CDA there is a low potential for infiltration SUDS. However, in the south of the CDA (Rochford) further site investigation should be undertaken to investigation the infiltration rate.
	Swales		Generic Measure	New Development	To be identified on site-by-site basis.
3CE	Permeable Paving		Generic Measure	New Development	Due to geology in the majority of the CDA there is a low potential for infiltration SUDS. However, in the south of the CDA (Rochford) further site investigation should be undertaken to investigation the infiltration rate.
SOURCE	Rainwater Harvesting		Generic Measure	Throughout CDA	Small scale systems (Water Butts) installed in each property. Buildings with large roof areas (e.g. Schools) can incorporate large scale rainwater harvesting. In addition, this provides a non potable water supply.
	Detention Basins		Create and enhance water storage spaces in existing green and open spaces	Larger green spaces: recreational (Fairview Playground, and school grounds (FitzWimarc School, Grove Wood School)	Modification of opens spaces to temporarily retain stormwater
	Ponds and Wetlands		Ponds and wetlands with additional capacity to accommodate runoff	Larger green spaces: recreational (Fairview Playground, and school grounds (FitzWimarc School, Grove Wood School)	Would require a permanent water supply, but could also provide additional social and environmental benefits.
	Other 'Source' Measures	N/A		,	
	Increasing Capacity in Drainage Systems		Increase conveyance of stormwater from the site.	The Drive, Dalys Rd, North Street, South Street, West Street, Bradley Way	This will reduce the local flood risk, however may exacerbate the problem of flooding downstream.
	Separation of Foul and Surface Water Sewers				Already separate
	Improved Maintenance Regimes		Generic Measure	Throughout CDA	To be identified on site-by-site basis.
PATHWAY	Managing Overland Flows (Online Storage)		Increase channel capacity to provide storage during times of high flow.	Recreation ground south of Bradley Way	Limited space within the CDA to implement.  Potential to utilise the space of the recreation ground south of Bradley Way,
PAT	Managing Overland Flows (Preferential Flowpaths)		Alter road structure to retain flows	The Drive, Pollards Close	To ensure flow stays within the road channel and doesn't flood surrounding buildings
	Land Management Practices		Increase vegetation coverage over open space	Throughout the CDA	Increase surface roughness to reduce generation of overland flow
	Deculverting Watercourse(s)			Della de la compania del compania del compania de la compania del compania de la compania de la compania del compania de la compania del compania de la compania del compa	Watercourses are already open where possible
	Other 'Pathway' Measures		Increase conveyance through Railway embankment	Railway embankment at Banyard Way	Investigation into feasibility.
	Improved Weather Warning		Employ Extremer Weather Alert service provided by Met Office and EA	Throughout CDA	Combine with SWMP mapped outputs to inform emergency planners of areas to focus resources.
	Planning Policies to Influence Development		Generic Measure	Throughout CDA	For all new development.
Ä	Temporary or Demountable Flood Defences			PSWFH	
RECEPTOR	Social Change, Education and Awareness		Generic Measure	Throughout CDA	Will be dependent on engagement opportunities with community. In areas with a large migration of population it will be difficult to undertake / pass on information from one property owner to other
	Improved Resilience and Resistance Measures			Critical infrastructure within CDA	Resilience measures would be required over number of buildings and is likely to be costly.
		N/A			

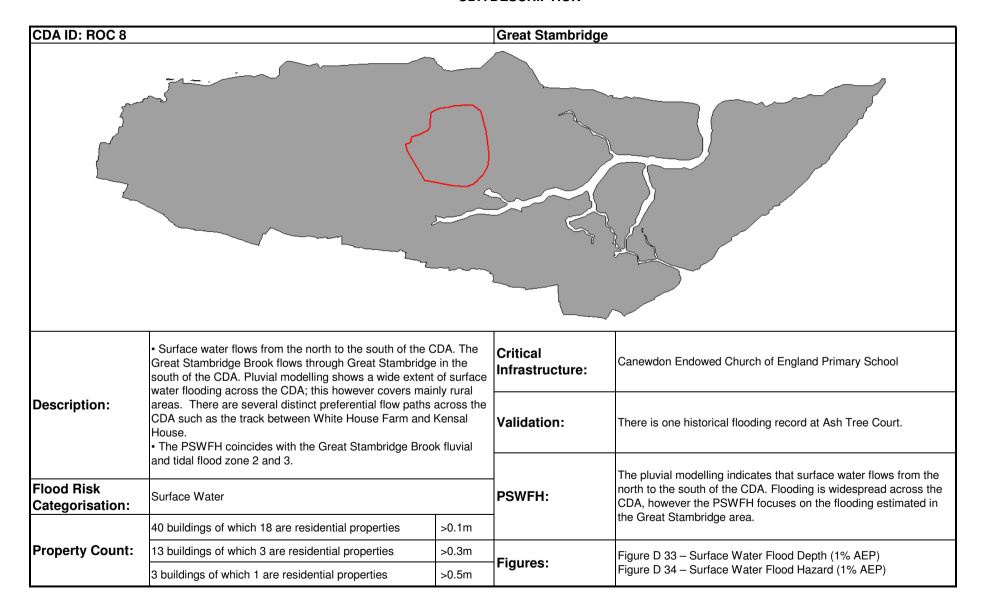




Critical D	rainage Area ID: ROC 7	As	hin	gdo	n/R	och	for	i																				
									9	tand	ard I	Moor	ro									Shor	tlistii	na 0	ntio	20	٥.	
				sc	OURC	:F					PATH			5	_		RECE	PTO	R		_	31101	IIISUI	lig U	ptioi	ıs	ent?	
				Ť	1	Ī	П			T						Т.	Ī	Ĭ		1							Ē	
Option No.	Option (Scheme Category)	Green Roof	Soakaways	Swales	Permeable Paving Rainwater Harvesting	Detention Basins	Ponds and Wetlands	Other Source' Measures	nd Surface V	Improved Maintenance Regimes	Managing Overland Flows (Online Storage)	Managing Overland Flows (Preferential Flowpaths)	Land Management Practices	Deculverting Watercourse(s)	Other 'Pathway' Measures Improved Weather Warning	Planning Policies to Influence Development	e FI	Social Change, Education and Awareness	Improved Resilience and Resistance Measures	Appropriate Measures Available		lechnical Feonomic	Social	Environmental	Objectives	Overall	Take Forward Option to Detailed Assessment?	Comments
1	Do Nothing																				/	2 -	-2	0	-2	-3	✓	In line with PAG the 'do nothing' option (no intervention and no maintenance) and 'do minimum' (continuation of current practise)
2	Do Minimum																				/	2 0	-1	0	-1	0	1	should be taken forward to the detailed options assessment.
3	Improved Maintenance																			,	/	2 1	1	0	1	5	1	This option is relatively easy to implement through the revision of the existing maintenance schedule. However this will only have localised benefits
4	Planning Policy																			,	/	2 2	0	1	1	6	1	To implement this option into new developments would be relatively simple through planning policy.
5	Source Control, Attenuation and SUDS						1	I/A													/	1 2	1	1	2	7	1	Small scale rainwater harvesting, such as Water Butts can be installed in all properties. Wide scale implementation of these should have a cumulative effect in reducing runoff, which may be sufficient to reduce local flood risk within the PSWFH areas of the CDA Land management in the north and west of the CDA (swales, bunds etc).
6	Flood Storage / Permeability						1	I/A													/	1 (	1	1	2	5	1	There are number of green spaces, of varying size and functionality that can be modified as multifunctional spaces to retain stormwater during flood events. Infiltration from these is limited due to the geology, therefore drainage from the site will need to be controlled
7	Separate Surface Water and Foul Water Sewer Systems																			3	×							
8	De-culvert / Increase Conveyance																				×							
9	Preferential / Designated Overland Flow Routes																			•	/					0	×	
10	Community Resilience																		N	/A •	/	2 0	2	0	1	5	✓	The benefits will not outweigh the costs of resilience measures.
11	Infrastructure Resilience																		N	/A •		2 -	2	0	2	5	<b>~</b>	The cost of such an option may be high, however, application to critical infrastructure within the PSWFH may be essential to ensure continued functionality during a flooding event.
12	Other - Improvement to Drainage Infrastructure																				/	0 -	2	0	2	3	×	The benefits will not outweight the costs of such an option.
13	Other or Combination of Above																			•	1	1 1	2	2	1	7	1	Combination of measures across the catchment will have a large effect across the CDA.











CD	A ID: ROC 8	Great Stambridge			
	Measure	Opportunity Assessment	Description	Location / Specific Details	Comments
	Green Roof		Generic Measure	Throughout CDA, especially new development in South Canewdon	These could be implemented in new developments. This will be enhanced through planning policy.
	Soakaways		Generic Measure	Throughout CDA	Further investigation is needed to assess the infiltration potential due to geology.
	Swales		Generic Measure	Throughout CDA	To be identified on site-by-site basis.
SOURCE	Permeable Paving		Generic Measure	Throughout CDA	Further investigation is needed to assess the infiltration potential due to geology.
nos	Rainwater Harvesting		Generic Measure	Throughout CDA, especially new development in South Canewdon	These could be implemented in new developments. This will be enhanced through planning policy.
	Detention Basins		Embankments or detention basins to retain stormwater	Land the north of Apton Hall Road	Upstream storage will reduce the flood depths at residential areas to the south
	Ponds and Wetlands			Land the north of Apton Hall Road	This will require a permanent water supply, therefore will have limited potential.
	Other 'Source' Measures	N/A			
	Increasing Capacity in Drainage Systems		Increasing sewer size	Stambridge Road	This will reduce the local flood risk, however increasing conveyance may exacerbate downstream flooding
	Separation of Foul and Surface Water Sewers				Already separate
	Improved Maintenance Regimes		Generic Measure	Throughout CDA	To be identified on site-by-site basis.
PATHWAY	Managing Overland Flows (Online Storage)		Create attenuation areas in conjunction with river	PSWFH	
户	Managing Overland Flows (Preferential Flowpaths)				
Δ	Land Management Practices		Increase vegetation coverage over open space	Throughout the CDA	Increase surface roughness to reduce generation of overland flow
	Deculverting Watercourse(s)				Watercourse is already open where possible.
	Other 'Pathway' Measures		Modification of river structure	PSWFH	Increase Capacity of river - 2 stage channel, remove sharp bend in river to increase conveyance.
	Improved Weather Warning		Employ Extremer Weather Alert service provided by Met Office and EA	Throughout CDA	Combine with SWMP mapped outputs to inform emergency planners of areas to focus resources.
	Planning Policies to Influence Development		Generic Measure	Throughout CDA	For all new development.
TOR	Temporary or Demountable Flood Defences		Demountable flood barriers	PSWFH area	Temporary measure to use when there is a high risk of flooding this requires an improved weather warning to ensure defences are in place before the main flood
RECEPTOR	Social Change, Education and Awareness		Generic Measure	Throughout CDA	Will be dependent on engagement opportunities with community.
	Improved Resilience and Resistance Measures			PSWFH area	Temporary or permanent flood resilience measures could be applied to houses identified to be at the greatest risk of surface water flooding.
	Other 'Receptor' Measures	N/A			

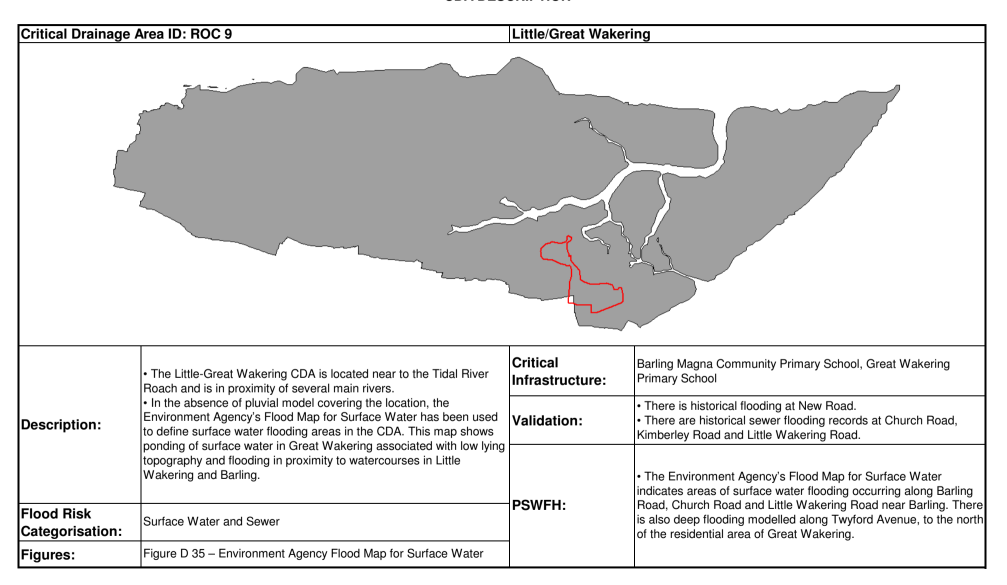




CDA ID: F	ROC 8	Gre	eat	Sta	ımb	rid	ge																					
										Star	darc	l Me	asur	es								Sho	rtlisti	ing (	Optio	ons	5:	
				S	OUR	CE					PAT	HW	ΑY			F	RECE	PTC	R				T	T	Т	П	nen	
Option No.	Option (Scheme Category)	Green Roof	Soakaways	Swales	Permeable Paving	namwater navesung Detention Basins	Ponds and Wetlands	Other 'Source' Measures	Increasing Capacity in Drainage Systems	Separation of Foul and Surface Water Sewers	Improved maintenance regimes Managing Overland Flows (Online Storage)	WS	Land Management Practices	Deculverting Watercourse(s)	Other 'Pathway' Measures	Improved Weather Warning Planning Policies to Influence Development	le Flo	Social Change, Education and Awareness	Improved Resilience and Resistance Measures		Appropriate Measures Available?	Technical	Social	Environmental	Objectives	Overall	Take Forward Option to Detailed Assessment?	Comments
1	Do Nothing																				1	2 -	1 -2	2 0	-2	-3	✓	In line with PAG the 'do nothing' option (no intervention and no maintenance) and 'do minimum' (continuation of current practise)
2	Do Minimum																				✓	2 (	) -1	0	-1	0	✓	should be taken forward to the detailed options assessment.
3	Improved Maintenance																				1	2	1 1	0	1	5	1	This option is relatively easy to implement through the revision of the existing maintenance schedule. However this will only have localised benefits
4	Planning Policy																				1	2 2	2 0	1	1	6	✓	To implement this option into new developments would be relatively simple through planning policy.
5	Source Control, Attenuation and SUDS							N/A													~	1 2	2 1	1	2	7	✓	Small scale rainwater harvesting, such as Water Butts can be installed in all properties. Wide scale implementation of these should have a cumulative effect in reducing runoff, which may be sufficient to reduce local flood risk within the PSWFH areas
6	Flood Storage / Permeability							N/A													~	1 (	) 1	1	2	5	~	There are number of green spaces, of varying size and functionality that can be modified as multifunctional spaces to retain stormwater during flood events. Infiltration from these is limited due to the geology, therefore drainage from the site will need to be considered.
7	Separate Surface Water and Foul Water Sewer Systems																				×							
8	De-culvert / Increase Conveyance																				<b>~</b>	1 (	) 1	1	2	5	✓	Increase conveyance through the modification of the channel structure. Initial feasibility study required.
9	Preferential / Designated Overland Flow Routes																				1	0	0	0	0	1	×	There is limited opportunity for the creation of preferential flow paths
10	Community Resilience																		1	N/A	1	2	1 1	0	1	5	1	A combination of resistance measures, education and flood warning would be beneficial in reducing flood damages. Elderly population may require additional support
11	Infrastructure Resilience																		1	N/A	1	2	1 1	0	0	4	×	There is no critical infrastructure in the PSWFH, therefore the nenefits will not outweigh the costs.
	Other - Improvement to Drainage Infrastructure																				✓	2 (	0	0	2	4	×	This is technically possible but the cost-benefit ratio is likely to be negative.
13	Other or Combination of Above																				×							











Crit	ical Drainage Area ID: ROC 9	Little/Great Wakering			
	Measure	Opportunity Assessment	Description	Location / Specific Details	Comments
	Green Roof		Generic Measure	Throughout CDA	These are technically and economically unfeasible to retrofit to buildings. They also have limited surface water management potential.
	Soakaways		Generic Measure	Throughout CDA	Further investigation is needed to assess the infiltration potential due to geology.
	Swales		Generic Measure	Throughout CDA	To be identified on site-by-site basis.
	Permeable Paving		Generic Measure	New developments	Further investigation is needed to assess the infiltration potential due to geology.
SOURCE	Rainwater Harvesting		Generic Measure	Throughout CDA	Small scale systems (Water Butts) installed in each property. Building with large roof areas, such as schools can utilise larger systems. In addition this provides a non potable water supply.
	Detention Basins		Embankments or detention basins to retain stormwater	Throughout CDA	Enhance existing capacity of open spaces to retain stormwater. To be assessed on a site-by-site basis
	Ponds and Wetlands		Enhance riparian habitats though online storage along watercourse or offline storage in spaces adjacent		These require a permanent water source, so will need to be developed in conjunction with the watercourse.
	Other 'Source' Measures	N/A			
	Increasing Capacity in Drainage Systems		Increase conveyance through CDA	Little Wakering Road	This will reduce the local flood risk, and may provide temporary online storage during tide locked conditions.
	Separation of Foul and Surface Water Sewers		Enhance existing surface water drainage network to cover areas where drainage is inadequate	Little Wakering Road	Sections are only served by foul drains. The surface water drainage network can be expanded to accommodate larger volumes of stormwater.
	Improved Maintenance Regimes		Generic Measure	Throughout CDA	To be identified on site-by-site basis.
PATHWAY	Managing Overland Flows (Online Storage)		Online storage area. Swales alongside open areas	Throughout CDA	
PAT	Managing Overland Flows (Preferential Flowpaths)		Alteration of road structure (increased pavement height and lower road depth) to define flow path of surface water	Throughout CDA	There is no tendency in the current situation for flows to follow the roads, therefore major reconstruction will be needed for this to work.
	Land Management Practices		Farming practices to reduce surface water generation.	Throughout CDA	Large areas of farmland surround the urban area. Practices such as ploughing land parallel to flow directions could reduce volumes of surface water contributing to flooding.
	Deculverting Watercourse(s)	NI/A			Watercourse is already open where possible.
	Other 'Pathway' Measures Improved Weather Warning	N/A	Employ Extremer Weather Alert service provided by Met Office and EA	Throughout CDA	Combine with SWMP mapped outputs to inform emergency planners of areas to focus resources.
	Planning Policies to Influence Development		Generic Measure	Throughout CDA	For all new development.
œ	Temporary or Demountable Flood Defences		Demountable flood barriers	Throughout CDA	To be implemented where surface water flooding risk is greatest
RECEPTOR	Social Change, Education and Awareness		Generic Measure	Throughout CDA	Will be dependent on engagement opportunities with community. In areas with a large migration of population it will be difficult to undertake / pass on information from one property owner to other
	Improved Resilience and Resistance Measures		Increase drainage along preferential flow paths and areas of ponding	Throughout CDA	Reduce risk to those at greatest risk of surface water flooding
	Other 'Receptor' Measures	N/A	- 1		





Critical D	rainage Area ID: ROC 9	Lit	tle/0	Grea	at W	ake	rina																				
	I	Standard Measures Shortlisting Options																									
	. Option (Scheme Category)	STANDARD MEASURES SNO SOURCE PATHWAY RECEPTOR															EDT <i>(</i>	)B	ortiisti	ng c	ptioi	ns	SSIT				
Option No		Green Roof	Soakaways	Swales Swains	ting		Ponds and Wetlands	ncreasing Capacity in Drainage Systems	and Surface	ance Regimes	vs (Online Storage)	5	Deculverting Watercourse(s)	Other 'Pathway' Measures	a‡  .	Velopment	ducation and Awareness	improved Resilience and Resistance Measure	Other 'Receptor' Measures	Appropriate Measures Available?	Technical	Economic	Environmental	Objectives	Overall	Take Forward Option to Detailed Asse	Comments
1	Do Nothing		0)	0) [				<u> </u>	. 0	_	٠.						0,	_		1	2	-1 -2	0	-2	-3	1	In line with PAG the 'do nothing' option (no intervention and no maintenance)
2	Do Minimum																			1	2	0 -1	0	-1	0	1	and 'do minimum' (continuation of current practise) should be taken forwa the detailed options assessment.
3	Improved Maintenance													N/A						1	2	1 1	0	1	5	1	This option is relatively easy to implement through the revision of the existing maintenance schedule. However this will only have localised benefits
4	Planning Policy																			1	2	2 0	1	1	6	✓	To implement this option into new developments would be relatively simple through planning policy.
5	Source Control, Attenuation and SUDS						N	Ά												✓	0	1 1	1	2	5	✓	These will be difficult to implement over large areas, due to cost and ownership issues.
6	Flood Storage / Permeability						N	Ά						N/A						✓	1	0 1	1	2	5	~	Further investigation would be needed to assess the potential of detention basins or ponds. Further investigation of the geology of the area will need to be undertaken to assess the infiltration potential of the area.
7	Separate Surface Water and Foul Water Sewer Systems																			×							
9	De-culvert / Increase Conveyance Preferential / Designated Overland Flow Routes											Ť		N/A N/A						×	-2	-1 1	0	2	0	×	Extensive reconstruction of road structures will be needed to channel flow.  The benefits are unlikely to exceed the costs.
10	Community Resilience																T	ı	N/A	1	2	1 1	0	1	5	1	A combination of resistance measures, education and flood warning would be beneficial in reducing flood damages
11	Infrastructure Resilience																	ı	N/A	1	1	1 1	0	1	4	×	There is no critical infrastructure within the CDA. There are however two schools.
12	Other - Improvement to Drainage Infrastructure													N/A						1	1	-1 0	0	1	1	×	This is technically possible but the cost-benefit ratio is likely to be negative.
13	Other or Combination of Above																			×							