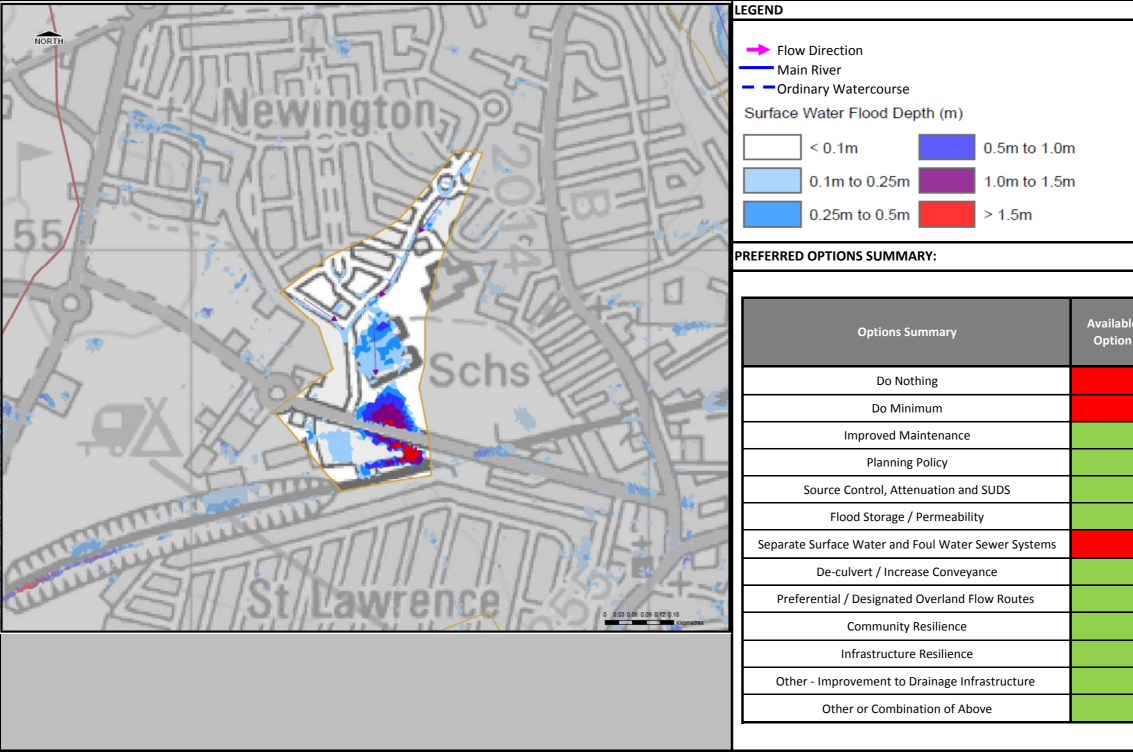
Ramsgate Surface Water Management Plan - Options Appraisal Summary

PROBLEM IDENTIFIED:

This OA is located in the north western portion of the study area. The pluvial modelling predicts that overland flow will pond in two main areas throughout the OA. Water is flowing along Auc Melbourne Avenue causing flooding to the Newington Community Primary School and the area to the south of Manston Road. The entire pipe network in the area is running full. Manholes al Avenue are surcharging.

Tidal/fluvial flood zones are not located within the OA.

The OA is not susceptible to groundwater flooding.



	Opportunity	Area
ckland Avenue and along Melbourne		
	Ramsgate_	_01
	1	
ble on Preferred	Newingha	am
	Flood Risk Source	
	Surface Water	Yes
	Groundwater	No
	Ordinary Watercourse	No
	Fluvial	No
	Tidal	No
	Validation	
	Historic Events	No
	Site Inspection	Yes
		2

RAMSGATE SURFACE WATER MANAGEMENT PLAN SURFACE WATER OPTION SCORING MATRIX

IDENTIFICATION OF MEASURES

	Opportunity Area ID:	Ramsgate_	01		
	Measure	Opportunity Assessment	Description	Location / Specific Details	Comments
Green Roof			Generic Measure	Throughout OA - possible location on Newington Community Primary School, Retrofit costs will dictate the use of these measures.	Implementation of this measures is to be identified on site-by-site basis when opportunities arise but likely to be limited opportunity for implementation of measure within the OA.
Soakaways			Generic Measure	Throughout OA - based on Infiltration suitability	Further investigation is needed to assess the infiltration potential due to geology.
Swales			Generic Measure	Throughout OA where possible - main location along and within the open space south of Newington Community Primary School	To be identified on site-by-site basis but likely to have limited space within OA.
Permeable Paving			Generic Measure	Throughout OA - most suitable locations with large carpark areas such as the one in Newington Community Primary School and the are north of the intersection of Auckland Avenue with Melbourne Avenue.	Infiltration from base of measure is likely to be limited due to geology. Permeable paving with subsurface drainage may be suitable for the area. Further investigation is needed to assess the infiltration potential due to geology.
Rainwater Harvesting			Generic Measure. For all new development and within existing dwelling (retrospective application)	Throughout OA - review incorporation on all large buildings	Locate waterbutts (or harvesting) on all buildings within the OA with large re-use harvesting measures located on the Old Heath Community Primary School, Bannatyne's Health Club.
Detention Basins			A strategically located detention basin could be constructed where runoff flows out of bank (or is diverted into) as a result of the OWC/main river being culverted under the downstream urban area or lost due to urban creep.	Possibly south of Newington Community Primary School.	Impacts on the dual use (recreation and runoff management) of the area should be assessed.
Ponds and Wetlands			A strategically located pond could be constructed to manage the surface water from the upstream catchment of the OA or within the OA.	Possibly south of Newington Community Primary School.	Review of preferred type of SuD should be considered bioretention, wetland or pond preferred over detention basin.
Other 'Source' Measure	95		Strategically placed bioretention devices / rain gardens can be incorporated throughout the OA	Where possible locate these devices in sag points within the road to capture runoff for attenuation and treatment	An assessment of any parking requirements (based on number of properties etc.) should be undertaken along with a review of any impacts to services and a determination of the drainage network that it would connect into.
Increasing Capacity in	Drainage Systems			It is recommended that additional gullies and drainage are included within the OA to store more water.	Review the incorporation of these measures once large SuDS attenuation and diversion measures have been implemented.
Separation of Foul and	Surface Water Sewers		Separation of combined drainage networks into foul and surface water systems	The combined network in this OA could be separated. This would require a cost benefit analysis.	
Improved Maintenance	Regimes		Generic Measure. More regular inspection of the current sewer system to remove debris and improve conveyance.	Throughout OA	To be identified on site-by-site basis focussing on those areas / streets known to regularly flood and the maintaining and clearing debris of the ordinary water course.
Managing Overland Flo	ows (Online Storage)		Creating areas for temporarily storing runoff during a storm event	Refer to 'Detention Basin' and 'Ponds and Wetlands' comments above.	Impacts on the dual use (recreation and runoff management) of the area should be assessed.
Managing Overland Flo	ows (Preferential Flowpaths)		Modifying street and kerb levels to create a formal flow path (blue corridor)	Modifying kerb and flow patterns along Princess Margaret Avenue to o divert surface water flow intert the road should be investigated.	⁰ Disabled access along the road would need to be considered when assessing this measure.
Land Management Prac	ctices		Manage runoff rates / volumes from upstream catchment areas to ensure they are not increase from the existing scenario	Include policy to manage runoff rates.	Not applicable due to OA being heavily urbanised.
Deculverting Watercour	rse(s)	N/A	Deculverting watercourses to a natural condition or reducing the length of a culverted ditch	N/A	No watercourses impact the OA.
Other 'Pathway' Measu	res	N/A	Modify flow paths within a OA - could include introducing culverts to reduce area of ponding with overland flow paths that are obstructed etc.	N/A	N/A
Improved Weather War	ning		Provide greater warning to residents on the risk of a possible flood event.	Depending on the timings of the storm event evacuation of these properties could be possible.	This measure is likely to be more affective if coupled with community education. Added flood alleviation value could be achieve if this measure was carried in tandem with a property level demountable flood barriers.
Planning Policies to Inf	fluence Development		Generic Measure	Throughout OA	For all new development or areas of urban creep which may increase the total volume of runoff within the OA
Temporary or Demount	table Flood Defences		Household / building level demountable flood barriers.	Review areas at risk once other measures have been implemented within the OA	This measure will need to be deployed in parallel with an efficient flood warning system and community education so that site users are aware of their roles and responsibilities before and during a flood event
Social Change, Educati	ion and Awareness		Generic Measure	Throughout OA	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. The inclusion of advice on flooding during the sale and lease of properties may assist in promoting this measure.
Improved Resilience an	nd Resistance Measures		Commercial or property level resilience measures	Review flood risk management measures within the OA and improve as necessary.	This measure would achieve additional effectiveness when coupled with an appropriate flood warning system as well as education and awareness. To be identified on site-by-site basis.
Other 'Receptor' Measu	ures	N/A			

RAMSGATE SURFACE WATER MANAGEMENT PLAN SURFACE WATER OPTION SCORING MATRIX

OPTIONS IDENTIFICATION AND SHORTLISTING

Opportu	Ra	Ramsgate_01																										
		Standard Measures SOURCE PATHWAY RECEPTOR														Short listing C												
Option No.	Option (Scheme Category)	Green Roof	Soakaways	Swales	Permeable Paving	Rainwater Harvesting	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)	Managing Overland Flows (Preferential Flowpaths)	Land Management Practices	Deculverting Watercourse(s)	Other 'Pathway' Measures	Improved Weather Warning	Planning Policies to Influence Development	Temporary or Demountable Flood Defences	Social Change, Education and Awareness	Muproved Resilience and Resistance Measures	Other 'Receptor' Measures	Appropriate Measures Available?	Technical	Economic	Social	Environmental
1	Do Nothing																							*	2	-1	-2	0
2	Do Minimum																							*	2	0	-1	0
3	Improved Maintenance																N/A							*	2	2	1	0
4	Planning Policy																							✓	2	2	0	1
5	Source Control, Attenuation and SUDS																						N/A	*	1	1	1	1
6	Flood Storage / Permeability																N/A							~	1	1	0	2
7	Separate Surface Water and Foul Water Sewer Systems																							*	-1	-2	0	0
8	De-culvert / Increase Conveyance															N/A	N/A							×	1	1	0	1
9	Preferential / Designated Overland Flow Routes																N/A							*	2	1	0	0
10	Community Resilience																						N/A	*	2	1	1	0
11	Infrastructure Resilience																							*	2	1	1	0
12	Other - Improvement to Drainage Infrastructure																N/A							*	1	0	1	1
13	Other or Combination of Above																							*	2	0	1	1

Options III sessment 3 and 6 a	Comments
Objectives Overall Take Forward Option to De	
	naintenance) and 'do minimum' (continuation of current practise) should be taken forward to the detailed options
0 -1 0 × assessment.	
0 1 6 🖌 This option will be relatively easy to implement by increasing the	regularity of the existing maintenance regime. It is however only likely to see localised flooding benefits.
	vely simple. Once an area has been identified as being in a OA policies to manage the surface water on the site are documents. This could relate to development on Greenfield land within the OA.
1 1 5 Implementation of property level SuDS measures such as rainwa	ater harvesting systems, bioretention devices, permeable driveways etc. are likely to offer the some social and flood
2 1 5 Providing additional storage within the OA may assist with reduct the upper catchment is investigated within the area of open space	ing the overall risk to properties and residents/site users. It is recommended that temporary storage of flows from se south of Newington Community Primary School.
0 1 -2 × The OA uses a combined system. A cost benefit analysis is requ	uired to determine if this should be investigated further.
1 2 ✓ N/A	
0 2 5 Modifying kerb and flow patterns along Princess Margaret Avenu should be investigated.	ue to divert flows into SuDS measures within the open space south of the Newington Community Primary School
the success of the barriers relies on human intervention and the	stallation of flood barriers on the doors of properties. There may be local resistance to the uptake of the barriers and dissemination of appropriate flood warnings. It is also a costly exercise to fit multiple properties with demountable el measures, such as ensuring building and gate thresholds and installation of water butts, for example, may provide
$\begin{array}{c c} 0 & 1 \\ 5 \end{array} \checkmark \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \end{array} \begin{array}{c} \\ \\ \end{array} \end{array} \begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	redicted to flood in the OA, but is likely to be achieved through improved education / awareness and small scale
1 2 5 ✓ A local increase in drainage capacity within the OA is technically investigation into the local drainage capacity is required prior to investigation.	feasible and will achieve local flood alleviation and potentially more widespread flood alleviation. However, further mplementation.
1 2 6 \checkmark It is recommended that a combination of rainwater harvesting, bi within the OA.	ioretention / rain garden devices and preferential overland flows could assist in 'cutting off' the overland flow routes