Option FM – CP05 describes a trunk drainage upgrade on Lang Road and underneath Robertson Road Sport Fields up to the trunk outlet into Kensington Ponds in Centennial Park. The upgrade consists of increased pit and pipe capacity on Lang Road at the hotspot, and the trunk drain increased to transmit the runoff in a 10% AEP event. Due to the flat grading between Lang Road and Centennial Park, the trunk drain has a grading of around 0.6%, which results in a very large pipe being required to convey the runoff. To mitigate the ponding in the 10% AEP event, a flow of 17.9 m³/s is required to leave the area. This discharge requires drainage with cross-sectional area of up to 26 m², due to the grading of the area.

Modelled Impacts

The upgrade achieves a significant reduction in the 10% AEP peak flood level, with a decrease of up to 0.75 m at Lang Road (down from 0.84 m in the existing case). Figure 34 shows the location of the upgrade and the flood level impact in the 10% AEP event. As shown on the figure, the area of beneficial impact is extensive, with flooding in the hotspot relieved, as well as a large area on the tennis courts, netball courts and playing fields downstream that is no longer flooded. There is a minimal decrease on Anzac Parade of around 0.05 m, while there is an increase of 0.28 m in Centennial Park.

Evaluation

The reduction in peak flood level provided by the upgrade is only possible with exceptionally large pipe sizes, which are not economically feasible. The flat grading of this lower part of the catchment places a large constraint on the design of any additional drainage to service the area. Given that no economic costs are associated with the current flood issue (as no properties are flooded), the high cost of the upgrade cannot be compared to any estimated cost of flooding. For this reason, it is unlikely that the option will be recommended for implementation. More information on the option's costing is given in Section 9.3.6.

Environmental issues in regard to this option exist and these include the following:

- Loss of trees;
- Water quality and impacts on the functioning of the CDS unit at Kensington Ponds;
- Disturbance of contaminated land in the catchment area; and
- Disruption to use of the Robertson Road Sport Fields.

9.3.6. Economic Assessment of Site Specific Options

The cost effectiveness of the site specific management options in reducing flood liability within the catchment was determined using the benefit/cost (B/C) approach. A costing was estimated for each option and this was compared, where appropriate, to the option's reduction in AAD. Where no significant benefit to AAD was found, the option's cost effectiveness was assessed qualitatively.

Costing

Detailed cost estimates have been prepared for each option and these are summarised in Table 16, with detailed costing in Appendix C. It is important to note that these are estimates and should be revised prior to the detailed design phase of the options to obtain a more accurate

costing. For FM-CP02, the very large capacity of the upgrade's pipes meant that the width of the upgrade was comparable to the width of the available area (i.e. roadway and footpaths). Such a large upgrade would incur additional costs due to the re-location of existing services, and this has been accounted for by a higher contingency multiplier in the costing estimates.

Table 16: Costings of Management Options

SUMMARY	Capital	Maintenance per year
FM – CP01 - Trunk drainage upgrade from corner of Poate		9
Road to SCG under Fox Studios	\$2,001,700	\$2,100
FM - CP02 - Trunk drainage upgrade on Leinster and		W Company of the Comp
Stewart to Oatley Road and down to Moore Park Road.	\$8,863.300	\$3,600
FM - CP03 - Drainage upgrade on Lang Road for pipes		
into Centennial Park.	\$108,500	\$200
FM - CP04 - Regrade Driver Avenue to allow water to flow		
down the road rather than pooling in the low point	\$5,769,200	\$0
FM - CP05 - Drainage upgrade on Lang Road through the		
park to ANZAC Parade.	\$24,176,000	\$8,700

Table 16 shows that the trunk drainage upgrade from Lang Road to the outlet (FM - CP05) is the most costly. This option, along with the upgrades on Poate Road and Leinster/Stewart Street, entails significant pipe upgrades and all three are costly to implement. Re-grading Driver Avenue is also costly, due to the volume and area of excavation involved.

Damage Assessment

The total damage costs were also evaluated for FM - CP02 (Drainage upgrade for Leinster/Stewart Street). The assessment was carried out in accordance with OEH guidelines utilising data obtained from the flood level survey and height-damage curves that relate the depth of water above the floor with tangible damages, and was then compared to the same assessment under existing conditions. FM - CP02 was found to have an annual average damages cost of \$371,900, which is a reduction of \$282,700 from the existing AAD.

Damages calculations for other management options were not assessed, as they either produced significant downstream impact or only benefited flooded roads, which are not included in the damages assessment.

Benefit Cost Ratio of Options

Following estimation of the option's cost and AAD, the benefit/cost ratio (B/C) of FM – CP02 was calculated. The B/C is the ratio of the net present worth of the reduction in flood damages (benefit) compared to the cost of the works and is used to compare the economic worth of a set of works to others in the area. The net present worth (NPW) of the AAD reduction was calculated to be \$4,174,736, based on a lifespan of 50 years and a 7% discount rate, while the NPW of the cost of the option (capital + maintenance costs) was calculated to be \$8,916,198. This gives the option a B/C of 0.5, which indicates the economic benefit of the option is approximately half of its cost. The damages estimation under the option is given in detail in Appendix D.

The analysis does not consider social factors, environmental factors and risk to life which cannot

be quantified in monetary terms but would have been a net contributor to the benefits that could be gained from these management options.

9.3.7. Other Site Specific Management Options Considered

Each hotspot had a range of management options that were assessed to manage the flood risk in the area. Of these options, those that were determined to have the greatest benefit, or were the most technically or economically feasible, were assessed in detail. For the Centennial Park catchment, these are the previously described options, FM – CP01 to FM - CP05. Other options were assessed in the hotspots that were discarded, and these are presented in Table 17. The table also lists why the option was not considered further. For example, purchasing land and removing a house on Stewart Street does not relieve the topographic depression, as the house is not preventing runoff leaving the depression.

Table 17: Other Site Specific Management Options Considered

Hotspot	Option	Reason Discarded
Poate Road	Regrading the road so flow doesn't accumulate in the unrelieved corner (existing issue)	Too large a regrade is required (> 1 m), would also impact on Fox Studios overland flow.
Stewart/Leinster Street	Establish a new flowpath by removing a house on Moore Park Road (via voluntary purchase)	New flowpath does not relieve the depression as Leinster Street depression is lower than Moore Park Road
Lang Road near Darvall Street	Upgrade the pit capacity without changing pipes	Lowered park has limited storage capacity, drainage achieves benefit, only addresses in Palmer Street in isolation
Lang Road near Driver Avenue	Establish an overland flowpath above the trunk drainage line	Significant benefit, but very localised – does not extend south of Bland Street.
Driver Avenue	Detention basin on park land adjacent to Hordern Pavilion, and, upgrading pipe system along Driver Avenue	Both options relieve Driver Avenue issue, but exacerbate flooding at Lang Road. Same issues as FM – CP04

9.4. Catchment Wide General Management Measures

9.4.1. Response Modification – Variable Message Display (RM-CP01)

DESCRIPTION

Although a catchment wide flood warning system has been excluded as described in Section 9.2.3, there may be an opportunity to develop localised warning and notifications to alert the community during a flood to areas that are flooded or will be in the near future. Variable message displays on main roads in the area would be able to warn drivers not to enter floodwaters. Lang Road and Moore Park Road are the main roads in the area, with the flood affectation concentrated at Lang Road (minor ponding has been reported on Moore Park Road near Driver Avenue). The displays would likely be operated by Roads and Maritime Services (RMS).

DISCUSSION

Variable Message Displays on major roads, such as Lang Road near Driver Avenue, would reduce the flood risk associated with vehicles entering floodwaters and becoming stranded. The Lang Road low point has up to 0.8 m in the 10% AEP event and is therefore capable of disabling a vehicle that drives through the ponding. At present, there is a variable message sign at the hotspot that could be used as a flood warning. The nature of urban areas means vehicles or pedestrians may underestimate flood hazard, and unknowingly try to cross the floodwaters. For example, in October 2014, a small flood inundated part of Parramatta Road in Summer Hill, and people became stranded in their cars and required SES assistance. The written warnings would aim to avoid this scenario by communicating the risk to people in the area and suggesting an alternative route.

EVALUATION

The measure is inexpensive relative to other options and it has the ability to manage the risk associated with people and vehicles entering floodwaters. However, people do not always heed flood warnings. Consideration should also be given to possible diversion routes and how traffic in a flood can be managed.

9.4.2. Response Modification - Evacuation Planning (RM – CP02)

DESCRIPTION

Significant property inundation in a rare flood may force residents to evacuate their homes. Residents will either leave of their own accord, as they feel their property is uninhabitable, or they will be issued an evacuation order. The SES has responsibility for evacuating people due to flooding. The sudden nature of flooding in the catchment means little to no warning is available for a flood event, and so the evacuation would almost certainly take place during or after the storm event.

DISCUSSION

The main issues with all flood evacuations are:

- they must be carried out quickly and efficiently,
- · they are hazardous for both rescuers and evacuees,
- residents are generally reluctant to leave their homes, causing delays and placing more stress on the rescuers,
- people do not appreciate the dangers of crossing floodwaters.

The nature of flooding in Centennial Park creates additional issues for evacuation. These include:

- The short duration of flooding in the catchment means that the evacuation itself will be of comparable time to remaining indoors and waiting for the flood to recede.
- The limited warning time means that many residents may evacuate at the same time, creating gridlock and placing them in a more dangerous situation than not evacuating.
 Furthermore, areas that require evacuation the most (i.e. where significant depths occur) will likely not be accessible in a standard vehicle, forcing residents to leave on foot.

EVALUATION

Evacuation of residents in the catchment has significant associated risks and may increase the flood risk in the brief time (typically, hours) that residents are flood affected. Furthermore, the more widespread the evacuation is, the greater the risk of gridlock and people becoming stranded. In general, evacuation should not be undertaken, unless there is exceptionally hazardous flooding at a property.

9.4.3. Response Modification - Public Information and Raising Flood Awareness (RM – CP03)

DESCRIPTION

A community with high flood awareness will suffer less damage and disruption during and after a flood because people are knowledgeable about the flood and what is required of them. The success of any flood warning system and the evacuation process depends on:

Flood Awareness: How aware is the community to the threat of flooding? Has it been adequately informed or educated?

Flood Preparedness: How prepared is the community to react to the threat? Do they (or the SES) have damage minimisation strategies (such as sand bags, raising possessions) which can be implemented?

Flood Evacuation: How prepared are the authorities and the residents to evacuate households to minimise damages and the potential risk to life? How will the evacuation be done, where will the evacuees be moved to?

DISCUSSION

In catchments which regularly flood, there is often a large, local, unofficial warning network which has developed over the years and residents know how to effectively respond to warnings by raising goods, moving cars, lifting carpets, etc. The level of trauma or anxiety may be reduced as people have "survived" previous floods and know how to handle both the immediate emergency and the post rehabilitation phase in a calm and efficient manner.

The level of flood awareness within a community is difficult to evaluate. It will vary over time and depends on a number of factors including:

- Frequency and impact of previous floods. A major flood causing a high degree of flood damage in relatively recent times will increase flood awareness. If no floods have occurred, or there have been a number of small floods which cause little damage or inconvenience, then the level of flood awareness may be low. In Centennial Park, there is little experience of flooding that has caused major disruption to residents (e.g. overfloor flooding). There are, however, localised hotspots that have a high awareness of flooding, for example in Victoria Street.
- · History of residence. Families who have owned properties for a long time will

have established a considerable depth of knowledge regarding flooding and a high level of flood awareness. A community which consists predominantly of short lease rental homes will have a low level of flood awareness. As discussed in Section 4.1.2, a high portion of residents have only recently moved into the catchment and the most residents live in rented accommodation.

Whether an effective public awareness has been implemented. It is understood
that no large scale awareness program has been implemented in the catchment.
However, flooding information is available via the publicly available Flood Study
(Reference 2) completed for the catchment, and residents are well informed of
the floodplain risk management process through newsletters sent out as part of
each study.

For flood risk management to be effective it must become the responsibility of the whole community. It is difficult to accurately assess the benefits of an awareness program but it is generally considered that the benefits far outweigh the costs. The perceived value of information and levels of awareness diminishes as the time since the last flood increases. Often a major hurdle is convincing residents that major floods, larger than those previously experienced, will occur in the future. Table 18 lists tools that can be used to promote public awareness of flooding in an area.

Table 18: Public Information Tools

Method	Comment
Letter/Pamphlet from Council	These may be sent annually or biannually with the rate notice or separately. The pamphlet can inform residents of subsidies, changes to flood levels or any other relevant information.
School Project or Local Historical Society	This provides an excellent means of informing the younger generation about flooding. It may involve talks from various authorities and can be combined with topics relating to the natural environment, etc.
Displays at Libraries / community centres	This is an inexpensive, passive, way of informing the community and may be combined with related information.
Historical Flood Markers	Signs or marks can be prominently displayed on telegraph poles or such like to indicate the level reached in previous floods. Depth indicators advice of potential hazards.
Articles in Local Newspapers	Ongoing articles in newspapers will ensure that the problem is not forgotten. Historical features and remembrance of the anniversary of past events make good copy.
Collection of Data from Future Floods	Collection of data assists in reinforcing to the residents that Council is aware of the problem and ensures that the design flood levels are as accurate as possible.
Types of Information Available	Council may wish to advice interested parties on the flood information currently available and how it can be obtained at cost when they inquire during the property purchase process.
Establishment of Flood Affectation	A database would provide information on (say) which houses require
Database	evacuation, which public structures will be affected (e.g. telephone or power cuts). This database should be reviewed after each flood event.
Flood Preparedness Program	Providing information to the community regarding flooding helps to inform it of the problem and associated implications. However, it does not necessarily adequately prepare people to react effectively to the problem.

	A Flood Preparedness Program, led by the SES would ensure that the community is adequately prepared.
Foster Community Ownership of	Flood damages in future events can be minimised if the community is
the Problem	aware of the problem and takes steps to find solutions. Residents have a
	responsibility to advice Council if they see a problem such as potential
	debris blockage.

EVALUATION

A program aimed at raising flood awareness in the catchment is a cost-effective measure that will reduce the flood risk in the area. There is generally little perception of the risk of high hazard flooding in the area. In similar studies in urban areas that are not perceived as having a flood issue, photos of historical floods communicate well the possible floods that can occur.

9.4.4. Response Modification – Local Flood Plan and DISPLAN (RM – **CP04**)

DESCRIPTION

As described previously, it may be necessary for a small number of residents to evacuate their homes in a major flood. This would usually be undertaken under the authority of the lead agency under the DISPLAN, the SES. Based on the duration of flooding in the catchment (typically, hours) and the risks associated with evacuation, it may be that evacuation is undertaken on a case by case basis. Some residents may choose to leave on their own accord based on flood information from the radio or other warnings, and may be assisted by local residents.

The preparation of a flood emergency response plan aims to minimise the risk associated with evacuations (described in Section 9.4.2) by providing information regarding evacuation routes, refuge areas, and generally what processes should be followed in a flood. It is the role of the SES to develop this plan for flood-affected communities.

DISCUSSION

As recommended in Section 6.2, a DISPLAN should be prepared for the Sydney East Emergency Management District (of which Centennial Park is part of) to outline emergency response arrangement specific to the district. In particular the purpose of a District DISPLAN is to:

- · Identify responsibilities at a District and Local level in regards to the prevention, preparation, response and recovery for each type of emergency situation likely to affect the district;
- Detail arrangements for coordinating resource support during emergency operations at both a District and Local level;
- Outline the tasks to be performed in the event of an emergency at a District and Local level;
- Specifies the responsibilities of the East Metropolitan District Emergency Operations Controller and Local Emergency Operations Controllers within the District;
- Detail the responsibilities for the identification, development and implementation of prevention and mitigation strategies;

WMAwater 114014:DraftFRMS_CentennialPark:7 January 2016

- Detail the responsibilities of the District and Local Emergency Management Committees within the District;
- Detail agreed Agency and Functional Area roles and responsibilities in preparation for, response to and recovery from, emergencies;
- Outline the control, coordination and liaison arrangements at District and Local levels;
- Detail arrangements for the acquisition and coordination of resources;
- Detail public warning systems and responsibility for implementation;
- Detail public information arrangements and public education responsibilities;
- Specifies arrangements for reporting before, during and after an operation; and
- Detail the arrangements for the review, testing, evaluation and maintenance of the Plan.

Further, it is recommended that the SES prepare a Local Flood Plan in conjunction with the City of Sydney (who shall supply the necessary data) to outline the following details:

- Evacuation centres in close proximity to the floodplain which are flood free sites with flood free access;
- Organise use of Variable Message Signs for use during a flood event for flood affected roads (specifically recommended in Section 9.4.1).
- Inclusion of a description of local flooding conditions;
- Identification of potentially flood affected vulnerable facilities; and
- · Identification of key access road subject to flooding.

Details of access road flooding and recommended inclusions for the flood plan are provided in Section 6.

Although flood warning is limited, a local disaster plan should be continually updated to include the latest information on design flood levels and details on roads, properties, and other facilities which would be flood affected.

OUTCOME

The SES should ensure that a DISPLAN be prepared for the Sydney East Emergency Management District, and Council, with the help of the SES should prepare a Local Flood Plan for the study catchment. This should also take into account those properties not directly flood affected but which may have had access cut and become flood islands. These plans should be regularly kept up to date and should include feedback from recent major flood events and the recommendations of this Study once finalised.

9.4.5. Property Modification - Flood Planning Levels (PM – CP01)

DESCRIPTION

The flood planning level (FPL) is used to define land subject to flood related development controls and is generally adopted as the minimum level to which floor levels in the flood affected areas must be built. The FPL includes a freeboard above the design flood level. It is common practice to set minimum floor levels for residential buildings, garages, driveways and even

commercial floors as this reduces the frequency and extent of flood damages. Freeboards provide reasonable certainty that the reduced level of risk exposure selected (by deciding upon a particular event to provide flood protection for) is actually provided.

DISCUSSION

The main aim of the FPLs is to reduce the damages experienced by the property owner during a flood. Elevating a house floor level above the FPL will ensure that flood damages are significantly reduced. Council have specified FPL requirements in their *Interim Floodplain Management Policy* (Reference 7) prior to the completion of the Floodplain Risk Management Plans for the entire LGA and we endorse this move. It is important that the same requirements are applied throughout the LGA to new development or redevelopments regardless of whether the Floodplain Risk Management Plan have been completed for the catchment or not.

EVALUATION

A review of the FPLs put forward by Council in their *Interim Floodplain Management Policy* (Reference 7) was carried out as part of this study. In order to ensure consistency throughout the LGA, the same principle for FPLs should be applied regardless of whether a Floodplain Risk Management Plan have been completed for the catchment or not. The only exception would be if the Floodplain Risk Management Plan proposes a change to these FPLs.

9.4.6. Property Modification - Flood Proofing (PM – CP02)

DESCRIPTION

Flood Proofing involves the sealing of entrances, windows, vents, etc., to prevent or limit the ingress of floodwaters. It is only suitable for brick buildings with concrete floors and can prevent ingress for outside depths of approximately one metre. Greater depths may cause collapse of the structure unless water is allowed to enter.

DISCUSSION

In general, flood proofing requires sealing of doors (new frame, seal and door); sealing and rerouting of ventilation gaps in brickwork; sealing of all underfloor entrances and checking of brickwork to ensure that there are no gaps or weaknesses in the mortar. It will not reduce the flood hazard, and in fact may increase the true hazard if residents stay in their houses and a large flood eventually inundates the building. A typical benefit/cost ratio is high and there are no significant environmental and social problems.

An assessment of the variation in types of flood proofing, the flood depths to which can be protected, and the costs involved, is required before the option can be fully recommended. Past experience indicates that some types of flood proofing are affordable relative to the cost of flooding, for example, in some cases, an existing house could be sealed for approximately \$20,000. In the case of a new house of extension, the cost of flood proofing would be less if included as part of the construction. There is also variation in the types of property that can be proofed, for example, it is easier to apply to commercial premises where there are only one or two entrances, and maintenance and operation procedures can be better enforced.

EVALUATION

Preliminary assessment has indicated that flood proofing is a good solution to reducing flood risk to commercial and industrial properties. Based on previous experience, the option can be cost-effective relative to drainage upgrades or other structural works, and easier to implement. Further assessment should be undertaken to ascertain the depth of ponding that flood proofing can protect against, what types of properties can be flood-proofed, the variation in cost for different cases, where responsibility lies for carrying out and funding the works, and any associated risks with the approach.

9.4.7. Property Modification – Feasibility Study for City of Sydney Flood Proofing (PM – CP03)

DESCRIPTION

As discussed in the previous option, flood proofing involves modifications to a building's exterior in order to prevent the ingress of floodwater. Where flood proofing is not undertaken by property owners, it may be possible for City of Sydney to undertake mitigation works if the property is put up for sale. That is, for a severely flood affected properties, City of Sydney may purchase the property so that works on it can be undertaken, and then the property is put up for sale soon after. Such a scheme would be most suited to areas with significant overfloor flood affectation where structural measures (for example, drainage upgrades) are not feasible.

DISCUSSION

A Council-led program that involves the purchase, renovation and selling of flood-affected land is a straightforward variation on other Council-led property modification measures, and will provide benefit to properties that do not have other available options. The nature of the flood issue in Centennial Park is that although there is significant overfloor flood affectation, it is concentrated in several localised areas. This makes structural options difficult to justify, and it is possible that a property's flood risk will remain indefinitely.

As the option can only be implemented when an affected property is put on sale, such a program's implementation would be very gradual and would be undertaken over a long period of time. In this sense, the option is an extension of Council's FPL policy, whereby minimum floor levels are required when a flood-affected property is re-developed. A Council-led flood proofing program would account for the flood affected properties that are not re-developed and therefore would not otherwise have their floor levels raised.

Although such a program has some similarity to a voluntary purchase scheme, it would be markedly less obtrusive and would not reduce the number of dwellings in the catchment. Voluntary purchase involves returning severely-affected land on a floodway to the floodplain, whereas in Centennial Park, affected properties are not necessarily on a floodway and restoring an area's natural flowpath (for example, in a trapped depression) would adversely impact downstream properties and may impact an area's streetscape and character. Most significantly, a flood proofing program would only involve properties that are available for purchase, meaning there would be no disruption to the existing property market. This would be further ensured by having no publicly available information on which properties would be targeted by such a

program.

EVALUATION

A flood proofing program undertaken by the City of Sydney could significantly alleviate property affectation and give Council an alternative to drainage upgrades in areas where they are prohibitively expensive and not cost-effective. It would also allow Council to extend their objective of raising flood affected properties (via an FPL) to affected properties by improving properties that may not otherwise have their floor level raised. Although such a program has several apparent benefits, its feasibility should be investigated further to determine whether it can be cost-effective (based on the cost of purchasing, flood-proofing and re-selling a property compared to the existing economic cost of flooding) and what social impacts may exist.

9.4.8. Property Modification - Development Control Planning (PM – CP04)

DESCRIPTION

The catchment's location in inner Sydney means there is continuing pressures for both redevelopments of existing buildings as well as for new developments. The strategic assessment of flood risk can prevent development occurring in areas with a high hazard and/or with the potential to have significant impacts upon flood behaviour in other areas. It can also reduce the potential damage to new or redeveloped properties likely to be affected by flooding to acceptable levels.

DISCUSSION

The Interim Floodplain Management Policy (Reference 7) provides general requirements for new developments on flood liable land within the catchment, Flood Planning Level requirements for different development types and guidelines on flood compatible materials. This document serves as an interim policy for managing floodplain within the Council LGA which will be withdrawn once Council complete Floodplain Risk Management Plans for the entire LGA and then integrate outcomes from these plans into planning controls. A review of this document as well as the Sydney LEP 2012 and Sydney DCP 2012 has been undertaken and discussed in Section 7.1.2. Nevertheless, the success of these policies can only be determined once implemented and specific problems/issues addressed as they arise.

OUTCOME

Recommendation for an update of the planning documents (i.e. Sydney DCP 2012 and Sydney LEP 2012) has been discussed in Section 7.2 in order to inform of the development controls as published in the Interim Floodplain Management Policy (Reference 7). Inclusion of these provisions would ensure that the controls can be enforced which also take into consideration the potential impact of climate change.

9.5. Assessment Matrix

Multi-variate decision matrices are recommended in the Floodplain Development Manual (Reference 1) and therefore it is also a recommendation of this report that multi-variate decision matrices be developed for specific management areas, allowing detailed benefit/cost estimates,

community involvement in determining social and other intangible values, and local assessment of environmental impacts.

The criteria assigned a value in the management matrix are:

- Risk to life:
- Impact on flood behaviour (reduction in flood level, hazard or hydraulic categorisation) over the range of flood events;
- Number of properties benefited by measure;
- Technical feasibility (design considerations, construction constraints, long-term performance);
- Community acceptance and social impacts;
- Economic merits (capital and recurring costs versus reduction in flood damages);
- Financial feasibility to fund the measure;
- Long term performance;
- Environmental and ecological benefits;
- Impacts on the State Emergency Services;
- · Political and/or administrative issues; and
- Long-term performance given the potential impacts of climate change.

The scoring system for the above criteria is provided in Table 19 and largely relates to the impacts in a 1% AEP event. The matrix below is designed to set out a general scheme to illustrate how a local matrix might be developed. These criteria and their relative weighting may be adjusted in the light of community consultations and local conditions.

Tangible costs and damages are also used as the basis of B/C analysis for some measures.

Table 19: Matrix Scoring System

SCORE:	-3	-2	-1	0	1	2	3	
Impact on Flood Behaviour	>100mm increase	50 to 100mm increase	<50mm increase	no change	<50mm decrease	50 to 100mm decrease	>100mm decrease	
Number of Properties Benefited	>5 adversely affected	2-5 adversely affected	<2 adversely affected	none	<2	2 to 5	>5	
Technical Feasibility	major issues	moderate issues	minor issues	neutral	moderately straight- forward	Straight- forward	no issues	
Community Acceptance	majority against	most against	some against	neutral	eutral minor most		majority	
Economic Merits	major disbenefit	moderate disbenefit	minor disbenefit	neutral	low	medium	high	
Financial Feasibility	major disbenefit	moderate disbenefit	minor disbenefit	neutral	low	medium	high	
Environmental & Ecological Benefits	major disbenefit	moderate disbenefit	minor disbenefit	neutral	low	medium	high	
Impacts on SES	major disbenefit	moderate disbenefit	minor disbenefit	neutral	minor benefit	moderate benefit	major benefit	
Political / administrative Issues	major negative	moderate negative	minor negative	neutral	few	very few	none	
Long Term Performance	major disbenefit	moderate disbenefit	minor disbenefit	neutral	positive	good	excellent	
Risk to Life	major increase	moderate increase	minor increase	neutral	minor benefit	moderate benefit	major benefit	

A draft assessment matrix has been included in the following section. It will be updated for the final report with the results of the community consultation.

9.5.1. Results

The assessment matrix is given in Table 20, with each of the assessed management options scored against the range of criteria. 'Community Acceptance' has not been scored at this time, as the community information session is yet to be held (the matrix will be updated when the information is available). Also, it is important to note that the approach undertaken does not provide an absolute "right" answer as to what should be included in the Management Plan but is rather for the purpose of providing an easy framework for comparing the various options on an issue by issue basis which stakeholders can then use to make a decision. For the same reason, the total score given to each option, and the subsequent rank, is only an indicator to be used for general comparison.

Table 20: Multi-Criteria Assessment of Management Options

Rank (Total)		10=	8=	8=	12=	12=		2	7	9	-		2	2	10	2
Foos Score		0	-	-	42	-5		10	2	9	Ξ		0	10	0	10
Risk to Life		2	7	0	-	2		-	-	1	2		-	-	-	-
Long Term Performance		-	-	-	-	-		0	0	-2	-		က	2	2	က
Political/Admin lesues		ကု	7	0	-	Ţ		-	2	-	2		0	2	-5	-
S3S no sagml		-	2	-	2	2		2	-	2	2		-	-	-	-
Environmental/Ecological Benefita		0	0	٦	Ţ	T		0	0	0	0		0	0	0	0
Financial Feasibility		?	ကု	Ţ	ç.	ကု		2	2	2	2		N	က	Ţ	2
Economic Merits		٦	ဇှ	-2	ဇှ	-5		2	0	-	2		N	-	-	2
Community Acceptance		N/A*	N/A	N/A	N/A	A/A		A/A	A/A	N/A	N/A		A/A	N/A	N/A	N/A
Technical Feasibility	sains	ဇှ	ကု	0	ဇှ	ကု	Measures	2	T	-	0	Measures	0	0	-,	0
Number of Properties Benefited	n Meas	2	က	-	-	0	tion Me	0	0	0	0	ion Me	0	0	0	0
Impact on Flood Behaviour	dification	က	က	2	က	က	<i>Aodifica</i>	0	0	0	0	odifica	0	0	0	0
Design Event (AEP)	Flood Modification Measures	2%	2%	10%	10%	10%	sponse Modification	N/A	N/A	N/A	N/A	operty Modification	N/A	N/A	N/A	N/A
Section in Report	F	9.3.1	9.3.2	9.3.3	9.3.4	9.3.5	Res	9.4.1	9.4.5	9.4.3	9.4.4	Pro	9.4.5	9.4.6	9.4.7	9.4.8
Options		Trunk Drainage Upgrade - Poate Road	Trunk Drainage Upgrade - Stewart and Leinster Street		nue			Variable Message Display	Evacuation Planning	Public Information and Raising Flood Awareness	Local Flood Plan and DISPLAN		Flood Planning Levels	fing		PM-CP04 Development Control Planning 9.4.8 N/A 0 0 0 N/A 2
Ref		FM-CP01	FM-CP02	FM-CP03	FM-CP04	FM-CP05		RM-CP01	RM- CP02	RM-CP03	RM-CP04		PM-CP01	PM-CP02	PM-CP03	PM-CP04

As shown in the matrix, the structural measures score lowly on economic merit, as they do not have favourable B/C ratios, and on financial feasibility, as all require a large capital outlay. In addition, they have technical feasibility issues, either relating to the potential issues in the design of the required drainage (except for Lang Road North, which is relatively straightforward), or due to their adverse downstream impacts. Low scores in these three categories result in a much lower score than most of the response modification and property modification measures.

The five highest ranking measures scored between 9 and 11, which indicates that they are all generally equivalent under this assessment. They all require relatively little financial outlay, and will lower the economic cost of flooding in the catchment. Public information and flood awareness also scores well, but ranks lower due to its limited long term performance, an issue also associated with evacuation planning. Voluntary purchase is difficult to justify as it is has issues with its technical feasibility, in that it would be very different to a typical VP scheme, and the political/administrative issues associated with buying flood-affected houses.

Based on the matrix, the options for future implementation are ranked in the order as tabulated in Table 21.

Table 21: Ranking of Management Options

Rank	Ref	Options	Score
1	RM-CP04	Local Flood Plan and DISPLAN	11
2=	PM-CP02	Investigate Flood Proofing	10
2=	RM-CP01	Variable Message Display	10
2=	PM-CP04	Development Control Planning	10
5	PM-CP01	Flood Planning Levels	9
6	RM-CP03	Public Information and Raising Flood Awareness	6
7	RM-CP02	Evacuation Planning	5
8=	FM-CP02	Trunk Drainage Upgrade - Stewart and Leinster Street	1
8=	FM-CP03	Drainage Upgrade - Lang Road North	1
10=	PM-CP03	Voluntary Purchase	0
10=	FM-CP01	Trunk Drainage Upgrade - Poate Road	0
12=	FM-CP04	Trunk Drainage Upgrade - Driver Avenue	-2
12=	FM-CP05	Trunk Drainage Upgrade - Lang Road	-2

Note: '=' denotes equal position. E.g. '3=' refers to equal third rank.

Of the 13 management options presented here, 11 have been recommended for implementation as part of the Centennial Park Catchment Floodplain Risk Management Plan. The two discarded options are FM-CP01 and FM-CP04. Both options were found to produce significant adverse impacts downstream of the works, at Lang Road in the case of FM-CP04 and through the SCG precinct in the case of FM-CP01. Both downstream impacts are unacceptably large and mean the options cannot be recommended.

10. REFERENCES

NSW Government

Floodplain Development Manual

April 2005

WMAwater

Centennial Park Flood Study

Draft Report, June 2013

WMAwater

Kensington - Centennial park Flood Study

Final Report, April 2013

Centennial Parklands

Strategic Land Use Vision

http://www.centennialparklands.com.au/about/planning/strategic land use vision

Accessed June 2014

Sydney Water Corporation

City Area SWC 30 Capacity Assessment

Sydney Water Corporation, July 1996

6. City of Sydney

Sydney Local Environmental Plan 2012

2012

City of Sydney

Draft Interim Floodplain Management Policy

July 2013

8. NSW Department of Environment and Climate Change

Flood Emergency Response Classification of Communities

October 2010

9. Howells et. al.

Defining the Floodway – Can One Size Fit All?

2004

10. NSW Department of Environment and Climate Change

Floodplain Risk Management Guideline - Residential Flood Damages

October 2007



















