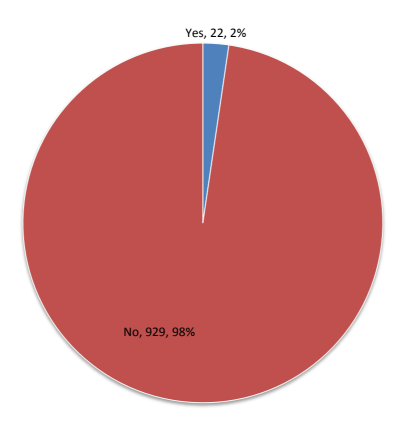
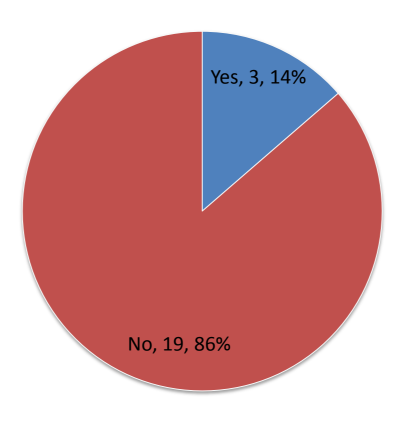


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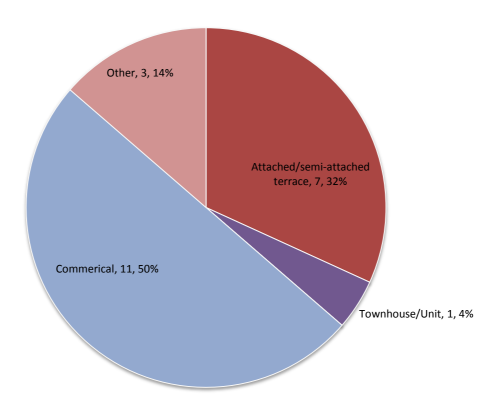
A: Number of Respondents



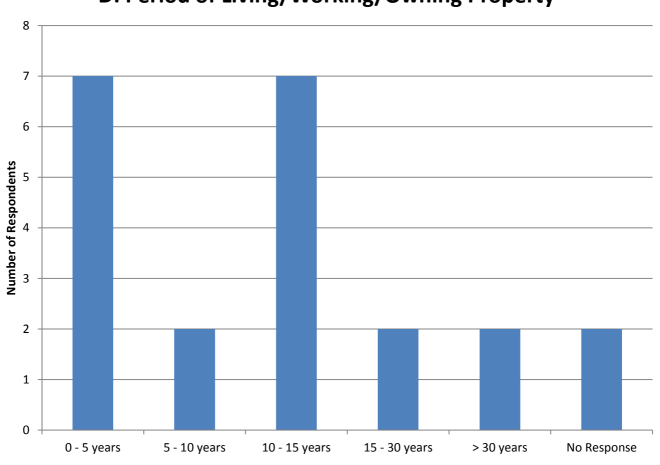
B: Experienced Flooding

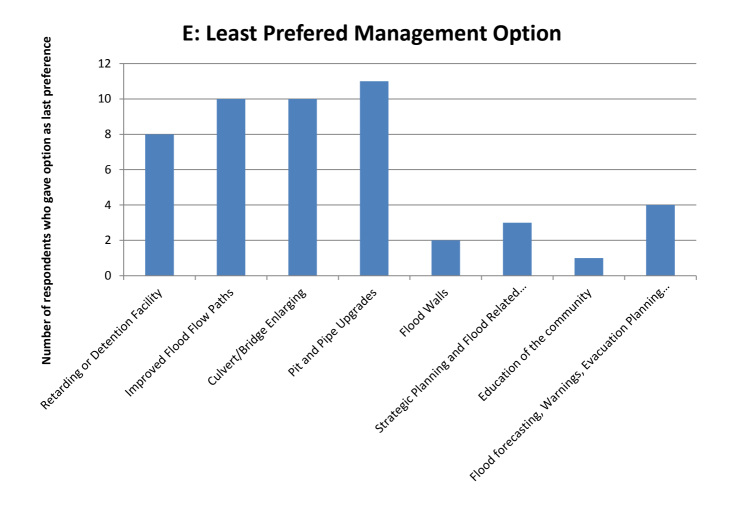


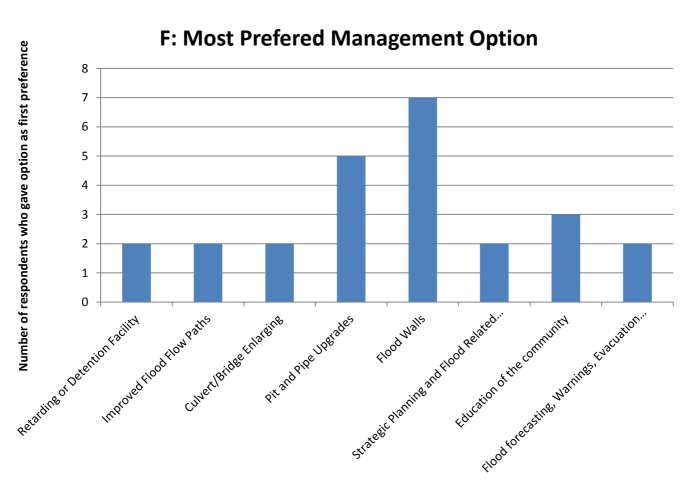
C: Property Type



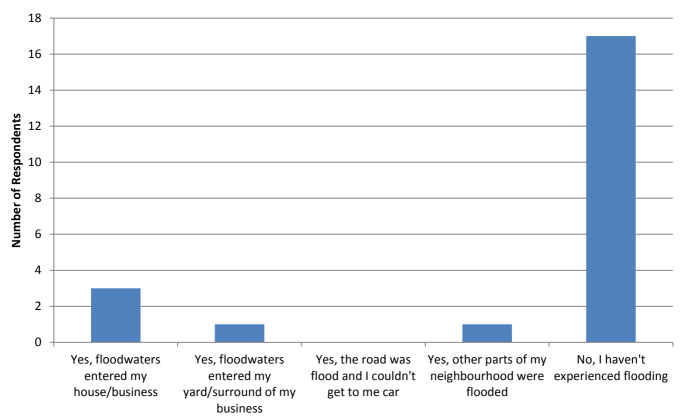
D: Period of Living/Working/Owning Property

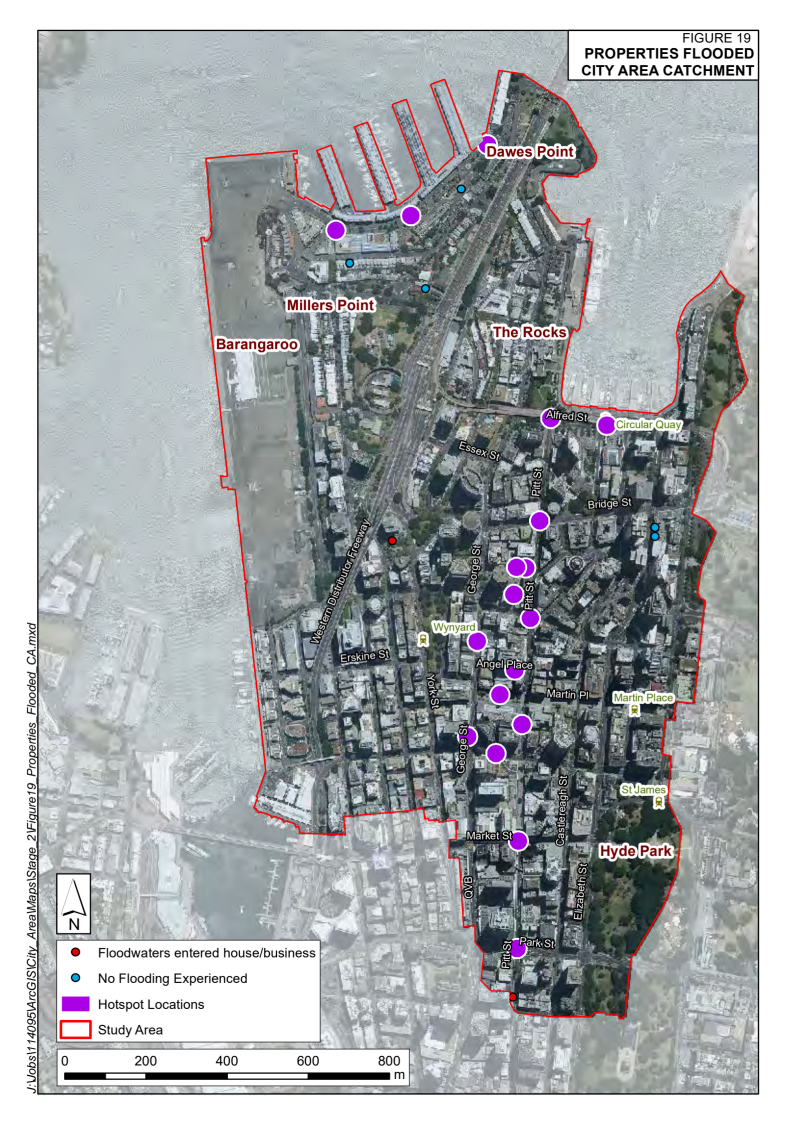


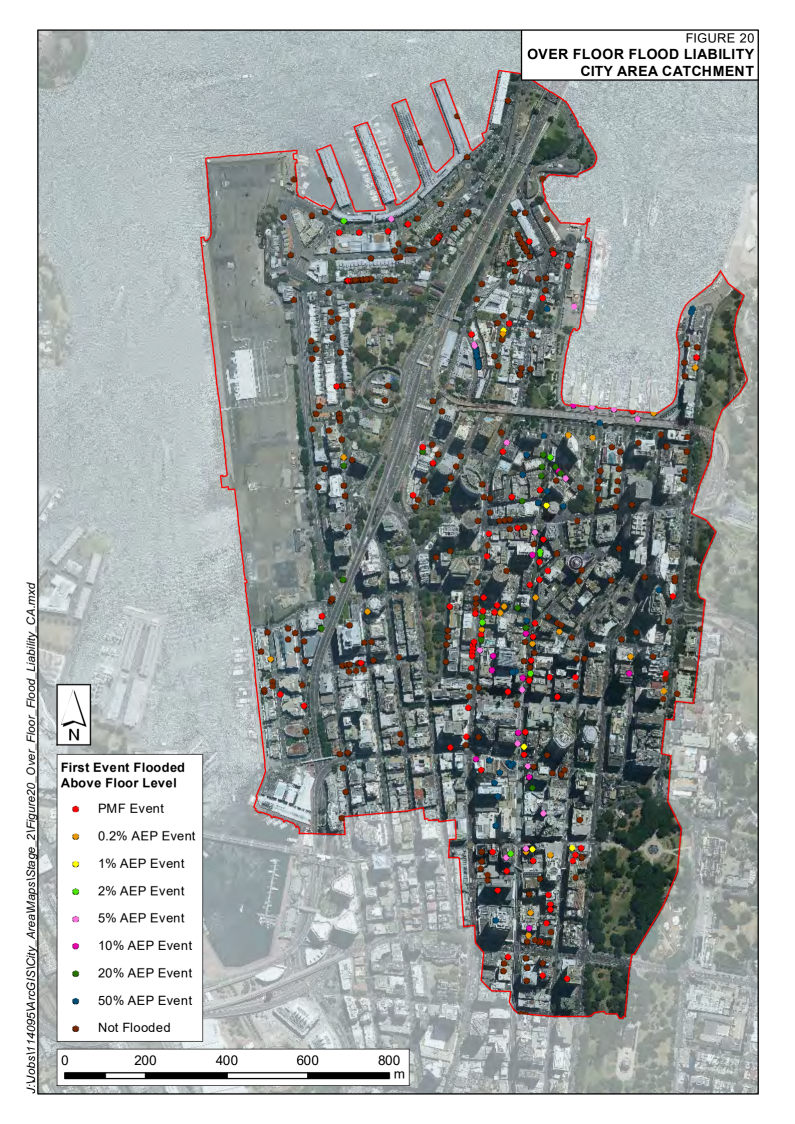


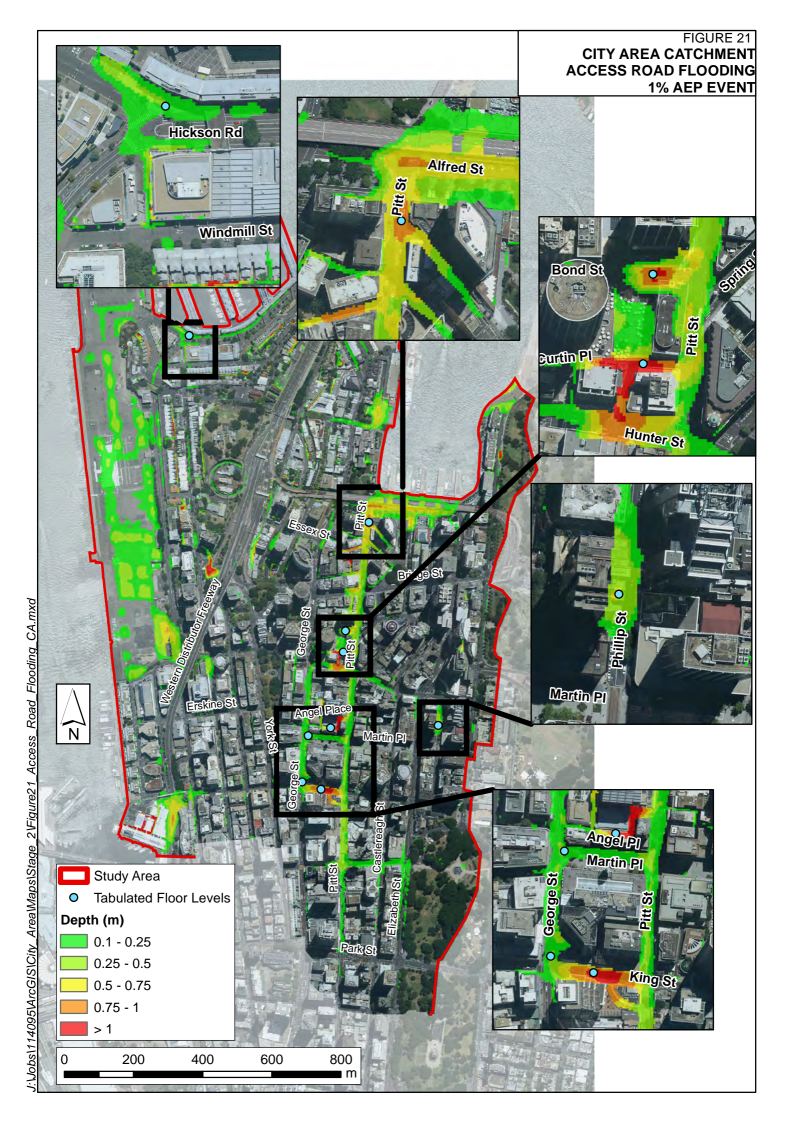


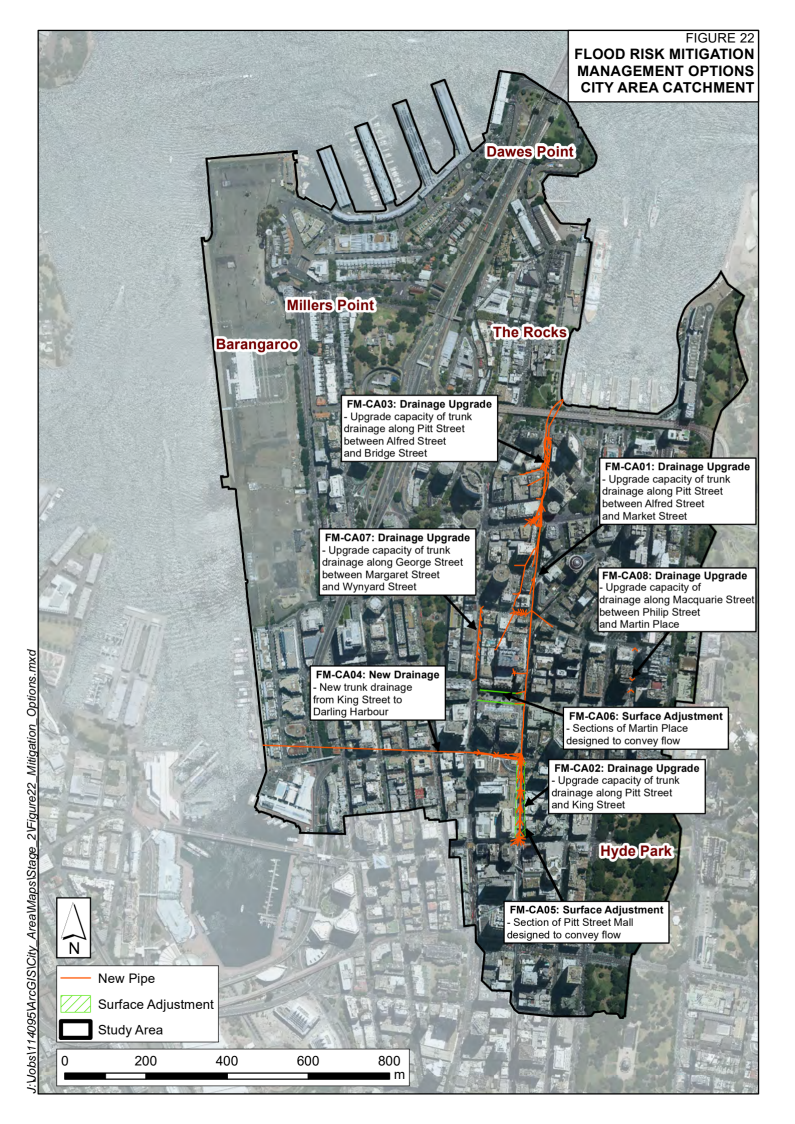
G: Location of Flooding Experienced

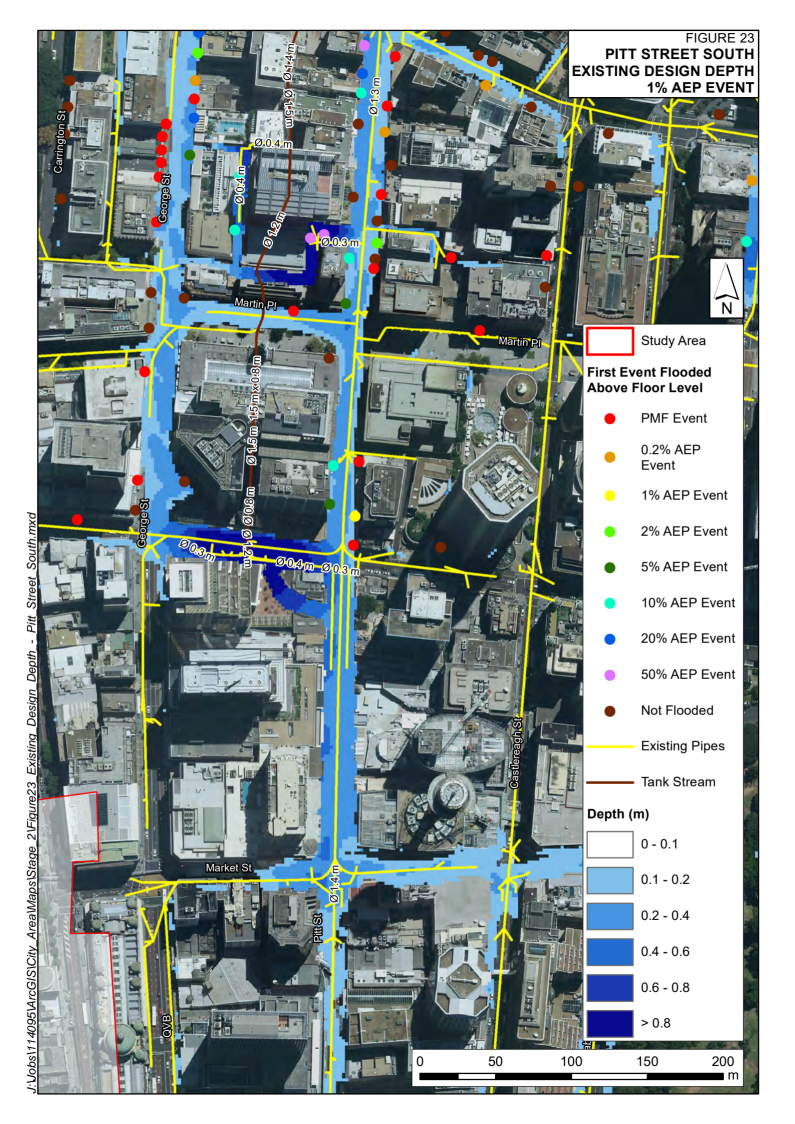


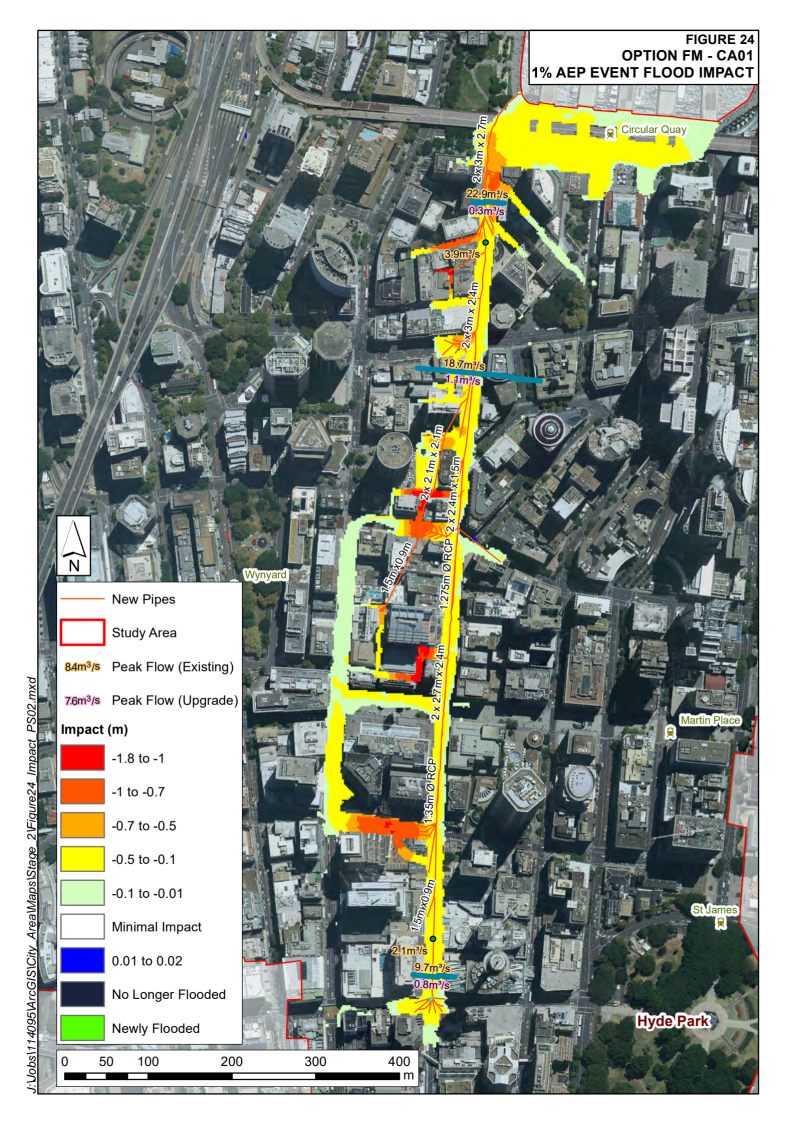


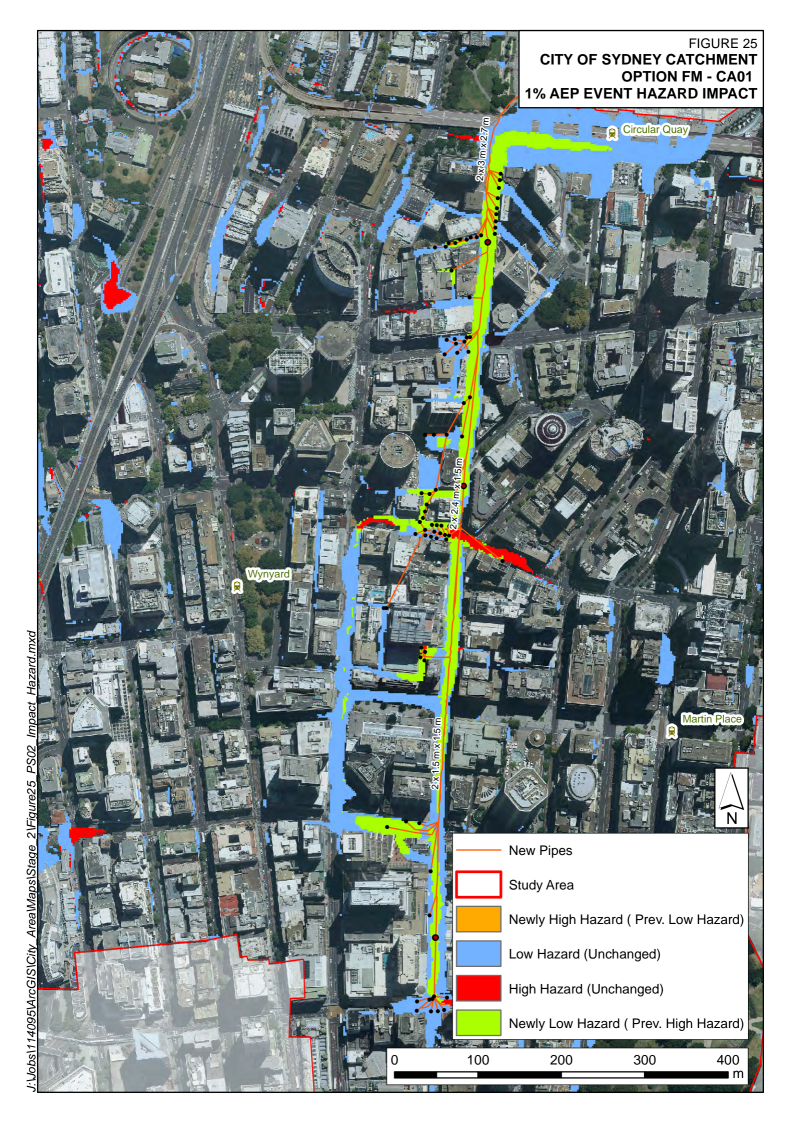


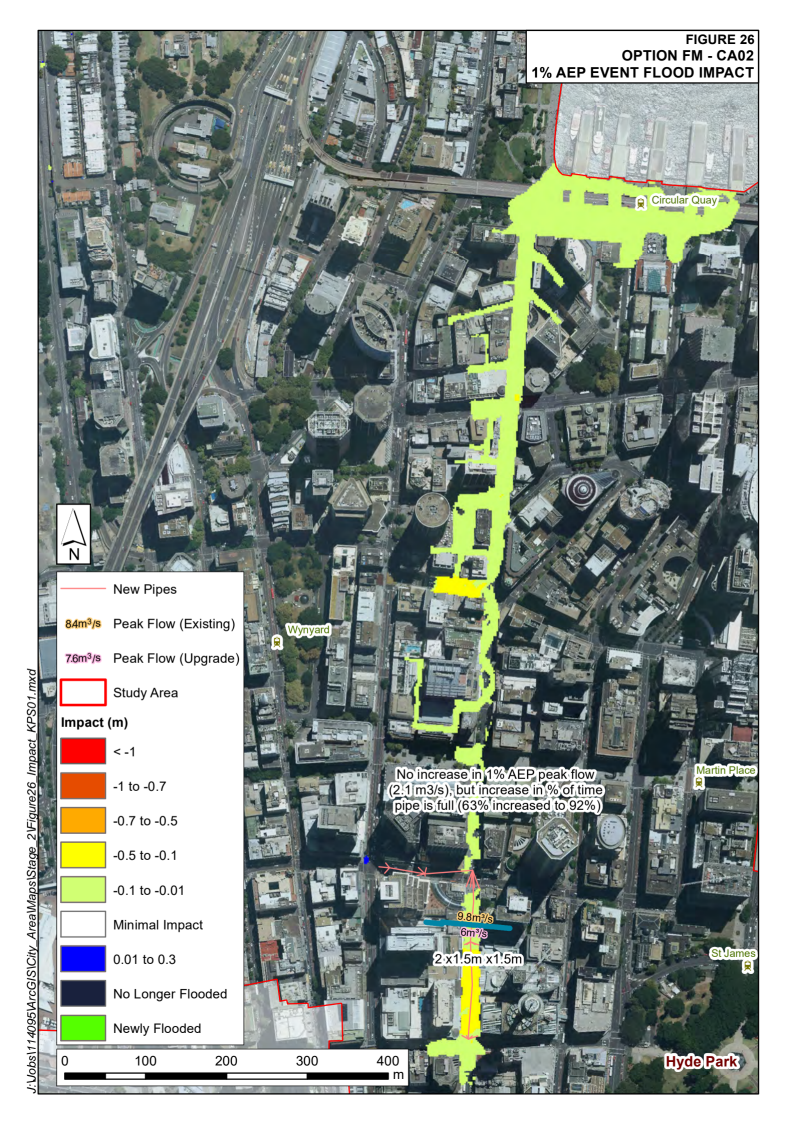


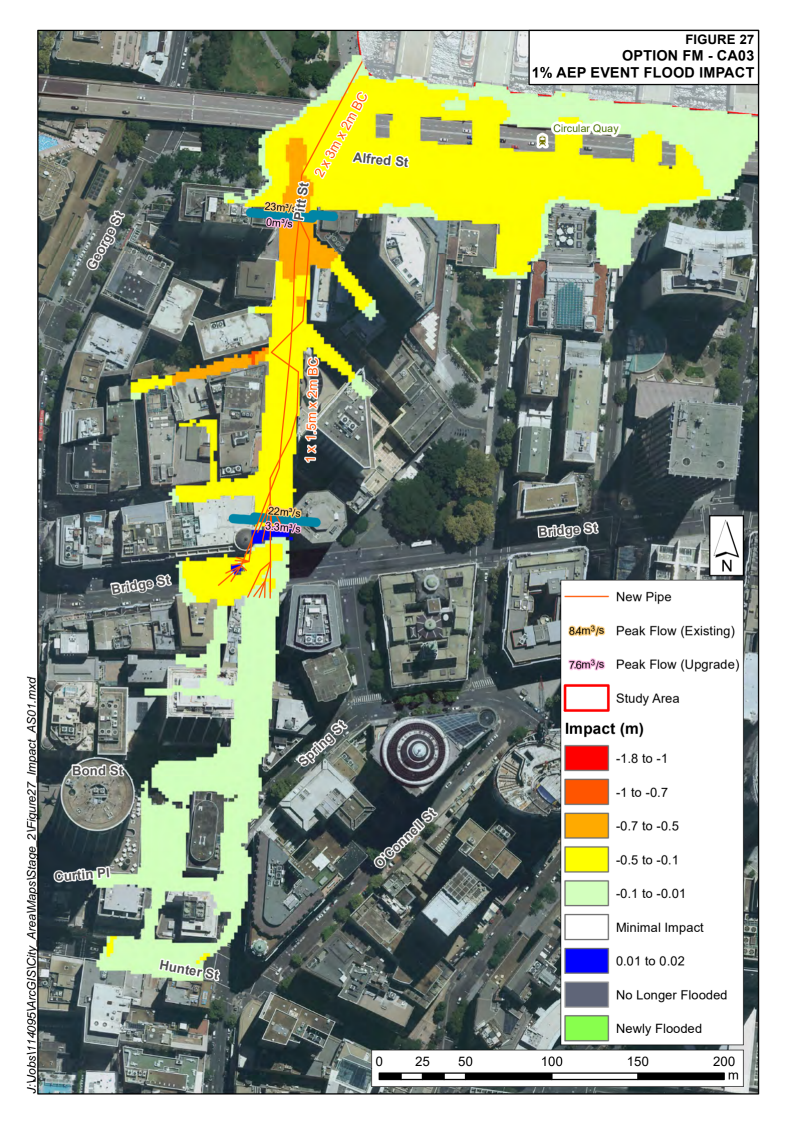


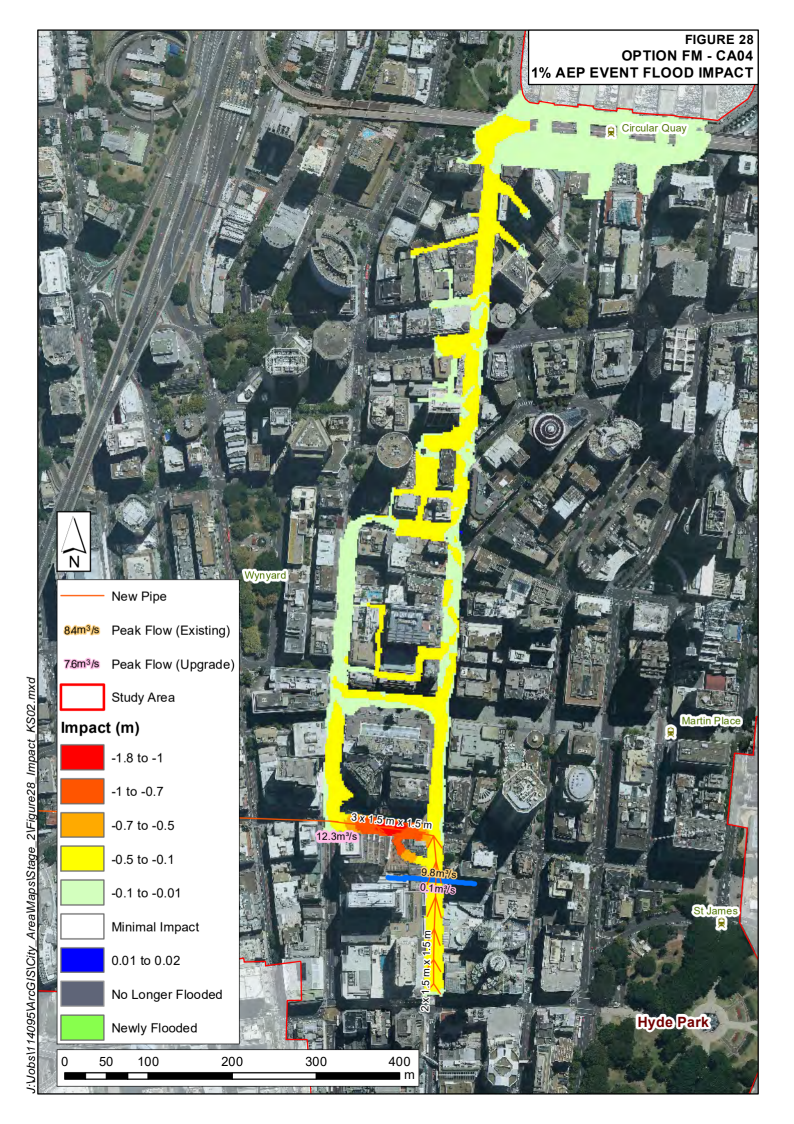


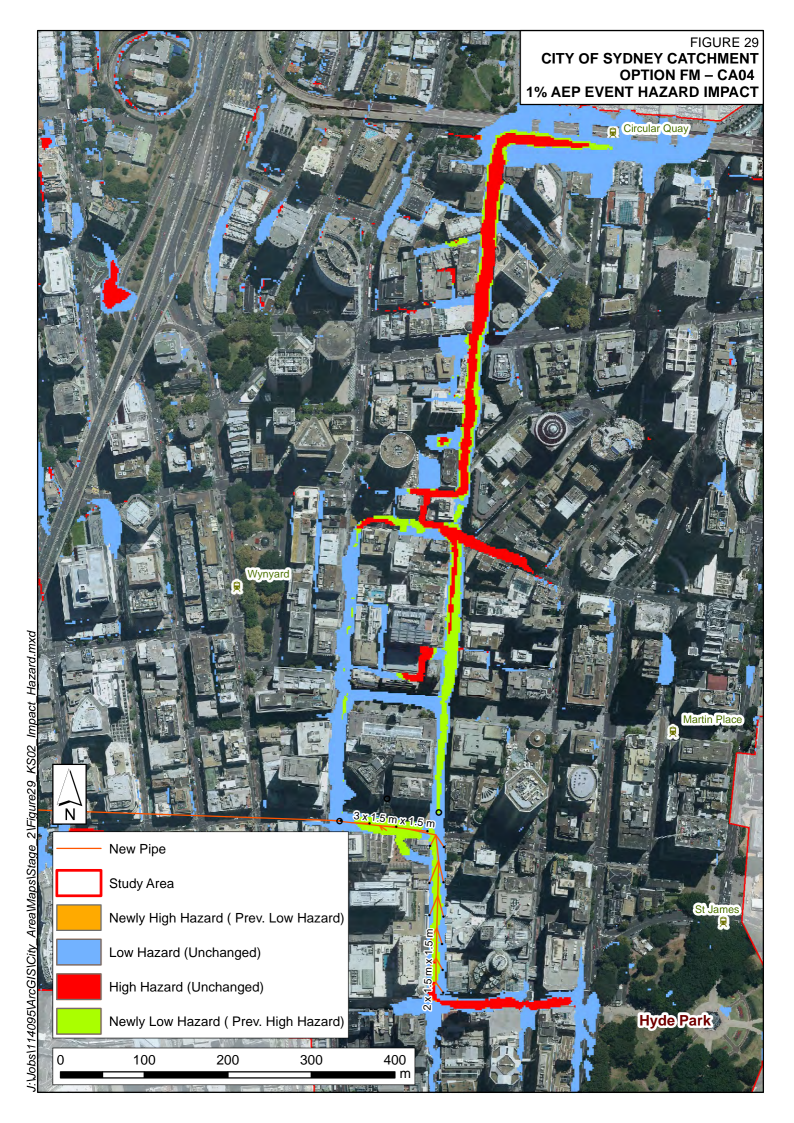


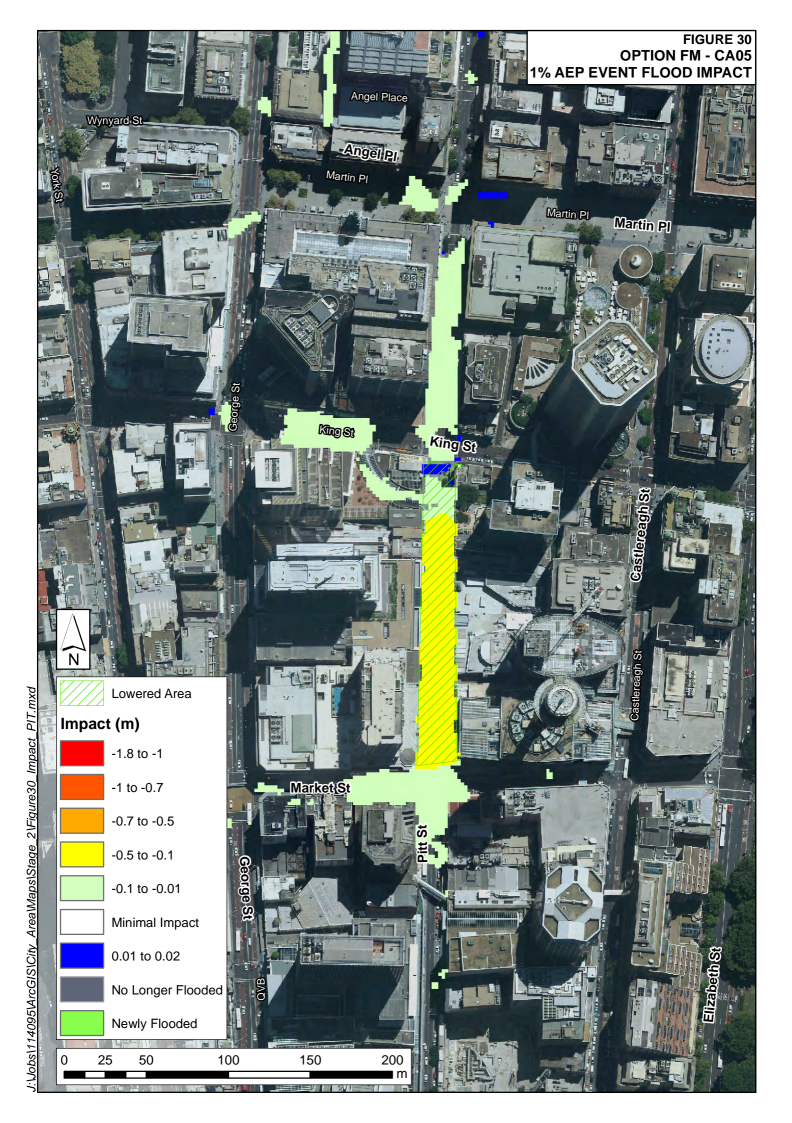


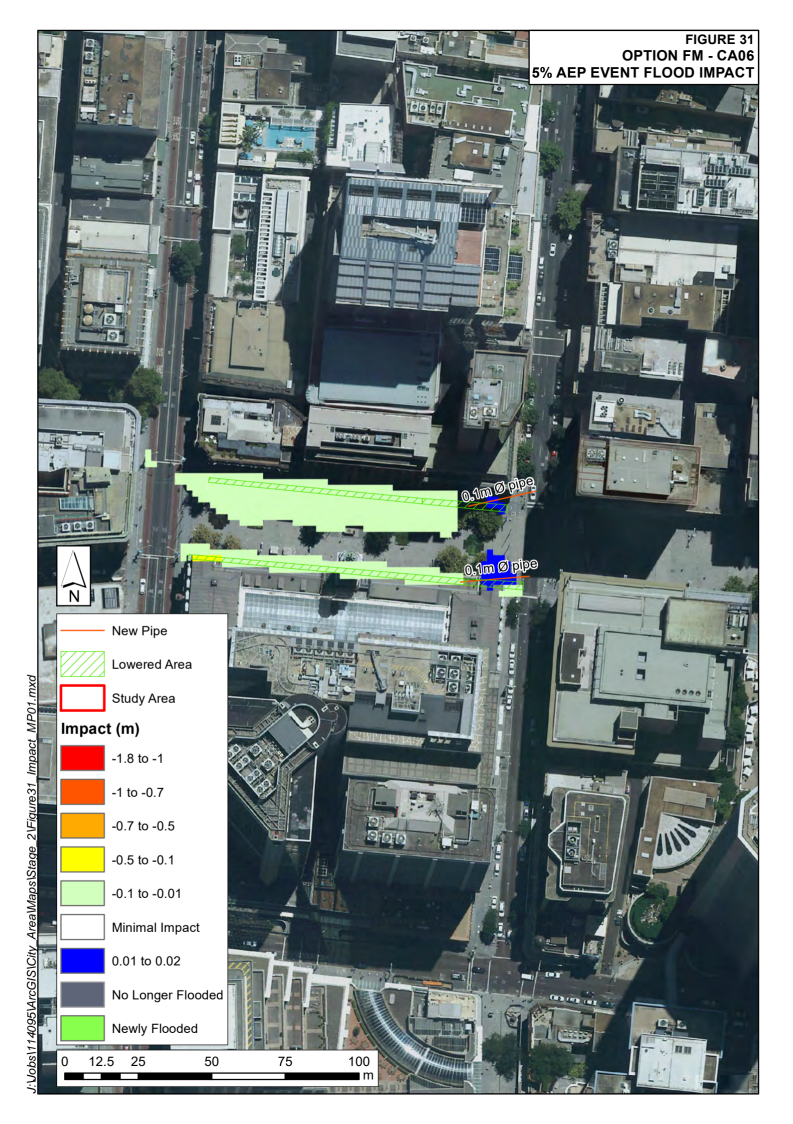


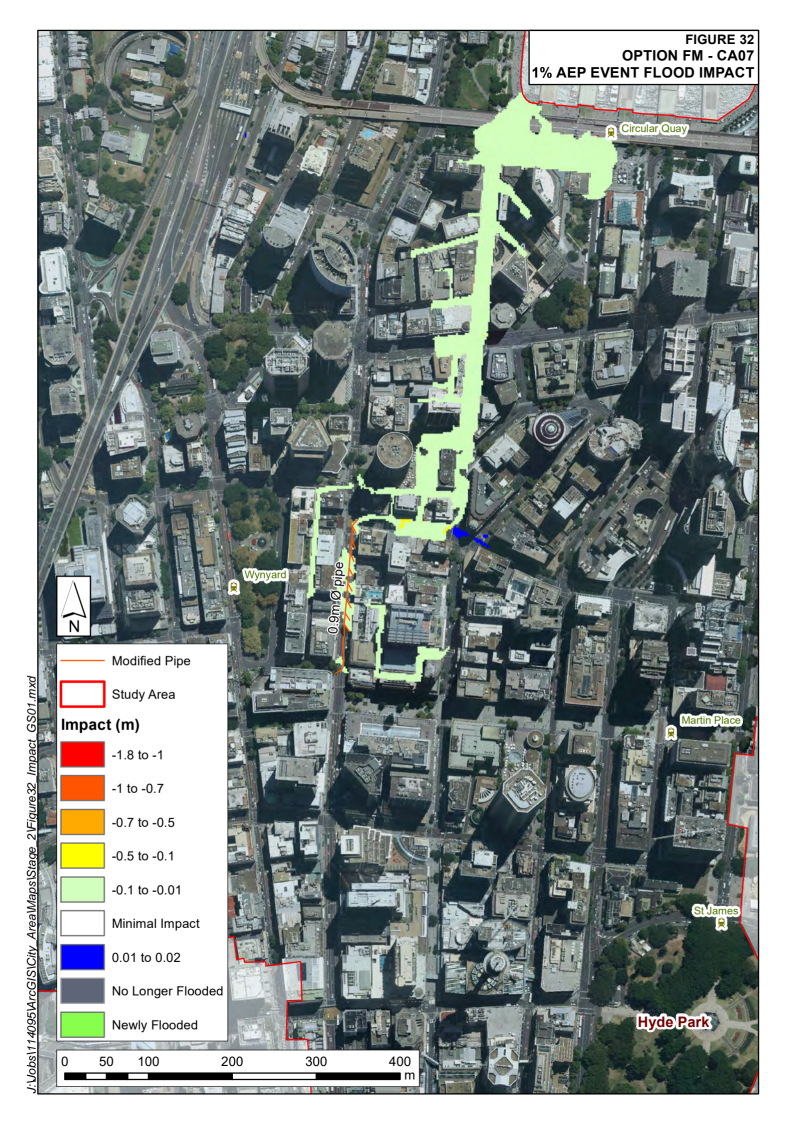


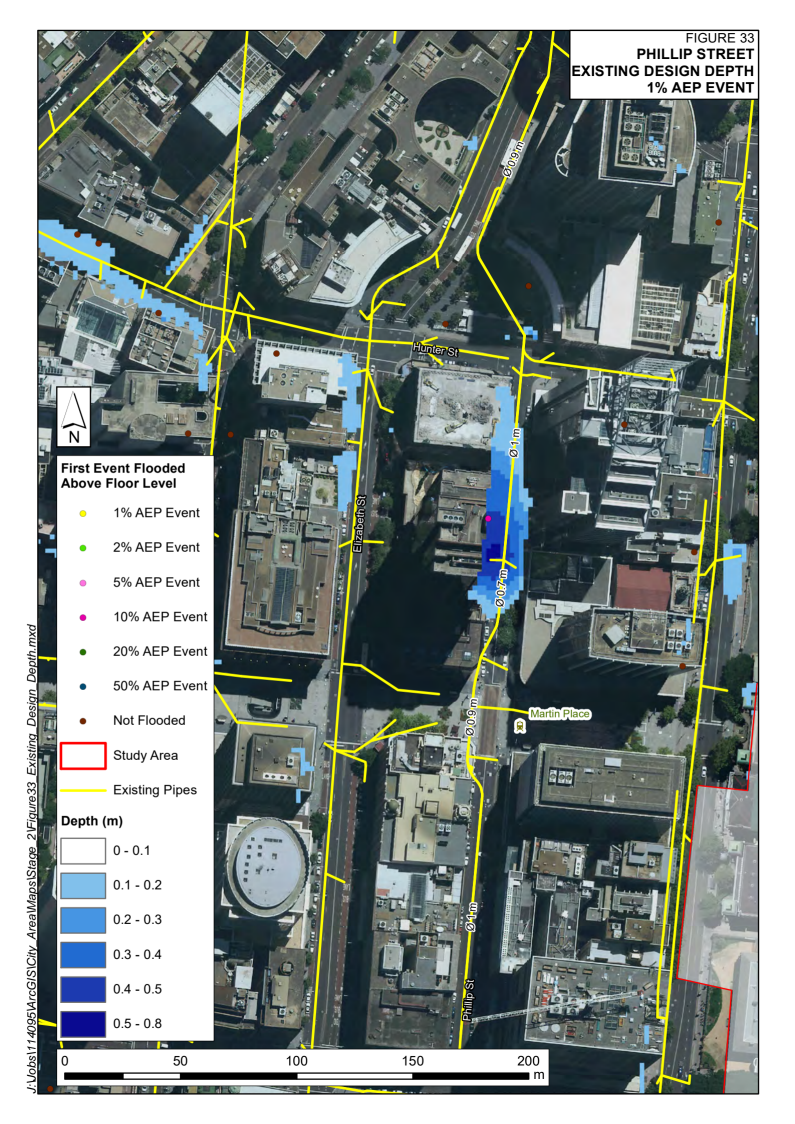


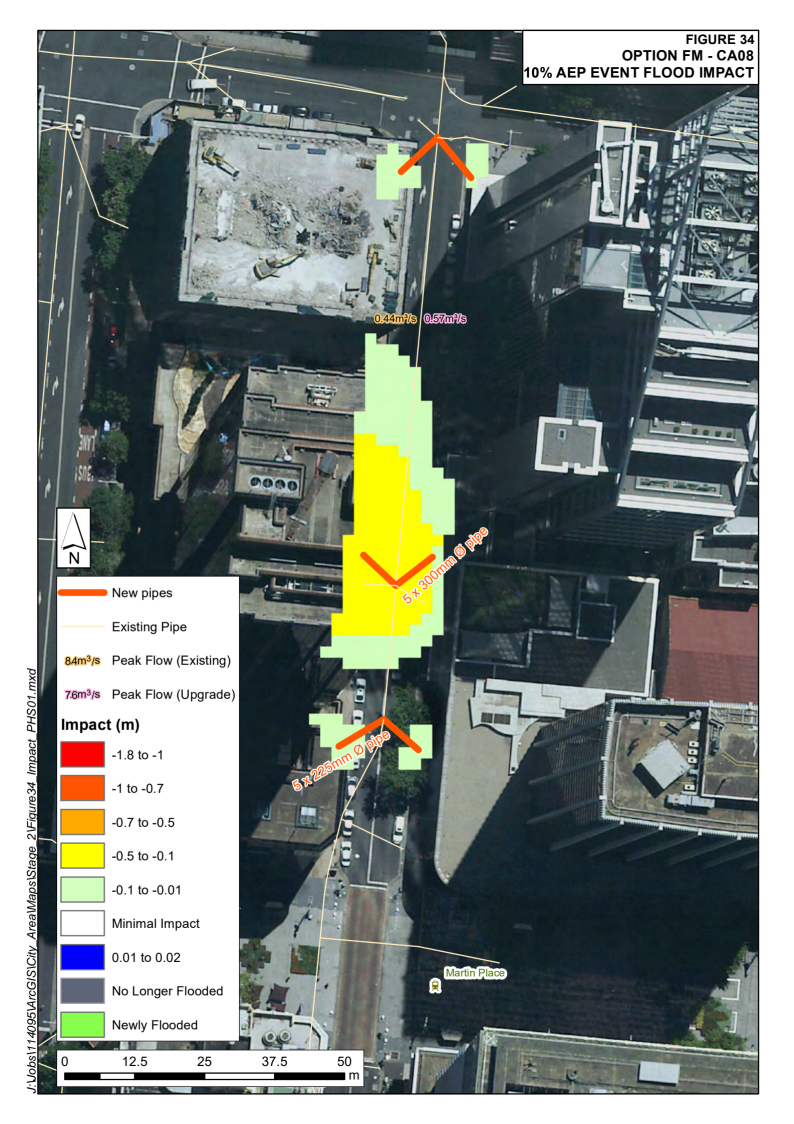
















APPENDIX A: GLOSSARY

Taken from the Floodplain Development Manual (April 2005 edition)

acid sulfate soils	Sediments which contain sulfidic mineral pyrite which may become extremely acid following disturbance or drainage as sulfur compounds react when exposed to oxygen to form sulfuric acid. More detailed explanation and definition can be found in the NSW Government Acid Sulfate Soil Manual published by Acid Sulfate Soil Management Advisory Committee.
Annual Exceedance Probability (AEP)	The chance of a flood of a given or larger size occurring in any one year, usually expressed as a percentage. For example, if a peak flood discharge of 500 m³/s has an AEP of 5%, it means that there is a 5% chance (that is one-in-20 chance) of a 500 m³/s or larger event occurring in any one year (see ARI).
Australian Height Datum (AHD)	A common national surface level datum approximately corresponding to mean sea level.
Average Annual Damage (AAD)	Depending on its size (or severity), each flood will cause a different amount of flood damage to a flood prone area. AAD is the average damage per year that would occur in a nominated development situation from flooding over a very long period of time.
Average Recurrence Interval (ARI)	The long term average number of years between the occurrence of a flood as big as, or larger than, the selected event. For example, floods with a discharge as great as, or greater than, the 20 year ARI flood event will occur on average once every 20 years. ARI is another way of expressing the likelihood of occurrence of a flood event.
caravan and moveable home parks	Caravans and moveable dwellings are being increasingly used for long-term and permanent accommodation purposes. Standards relating to their siting, design, construction and management can be found in the Regulations under the LG Act.
catchment	The land area draining through the main stream, as well as tributary streams, to a particular site. It always relates to an area above a specific location.
consent authority	The Council, government agency or person having the function to determine a development application for land use under the EP&A Act. The consent authority is most often the Council, however legislation or an EPI may specify a Minister or public authority (other than a Council), or the Director General of DIPNR, as having the function to determine an application.
design flood	A hypothetical flood representing a specific likelihood of occurrence (for example the 100 year ARI or 1% AEP flood). It is a probabilistic or statistical estimate, generally being based on some form of probability analysis of flood or rainfall data.
design rainfall	Used in the estimation of a flood or the design of a particular component or feature of a hydraulic structure. Design rainfall estimates are based on the intensity, frequency and duration of the storm bursts. The use of a design rainfall in the estimation of a flood does not imply that if such rainfall occurred at a given time, the estimated flood elevations would result.
development	Is defined in Part 4 of the Environmental Planning and Assessment Act (EP&A Act). infill development: refers to the development of vacant blocks of land that are generally surrounded by developed properties and is permissible under the current



	zoning of the land. Conditions such as minimum floor levels may be imposed on infill development. new development: refers to development of a completely different nature to that associated with the former land use. For example, the urban subdivision of an area previously used for rural purposes. New developments involve rezoning and typically require major extensions of existing urban services, such as roads, water supply, sewerage and electric power. redevelopment: refers to rebuilding in an area. For example, as urban areas age, it may become necessary to demolish and reconstruct buildings on a relatively large scale. Redevelopment generally does not require either rezoning or major extensions to urban services.
disaster plan (DISPLAN)	A step by step sequence of previously agreed roles, responsibilities, functions, actions and management arrangements for the conduct of a single or series of connected emergency operations, with the object of ensuring the coordinated response by all agencies having responsibilities and functions in emergencies.
discharge	The rate of flow of water measured in terms of volume per unit time, for example, cubic metres per second (m^3/s). Discharge is different from the speed or velocity of flow, which is a measure of how fast the water is moving for example, metres per second (m/s).
ecologically sustainable development (ESD)	Using, conserving and enhancing natural resources so that ecological processes, on which life depends, are maintained, and the total quality of life, now and in the future, can be maintained or increased. A more detailed definition is included in the Local Government Act 1993. The use of sustainability and sustainable in this manual relate to ESD.
effective warning time	The time available after receiving advice of an impending flood and before the floodwaters prevent appropriate flood response actions being undertaken. The effective warning time is typically used to move farm equipment, move stock, raise furniture, evacuate people and transport their possessions.
emergency management	A range of measures to manage risks to communities and the environment. In the flood context it may include measures to prevent, prepare for, respond to and recover from flooding.
flash flooding	Flooding which is sudden and unexpected. It is often caused by sudden local or nearby heavy rainfall. Often defined as flooding which peaks within six hours of the causative rain.
flood	Relatively high stream flow which overtops the natural or artificial banks in any part of a stream, river, estuary, lake or dam, and/or local overland flooding associated with major drainage before entering a watercourse, and/or coastal inundation resulting from super-elevated sea levels and/or waves overtopping coastline defences excluding tsunami.
flood awareness	Flood awareness is an appreciation of the likely effects of flooding and a knowledge of the relevant flood warning, response and evacuation procedures.
flood education	Flood education seeks to provide information to raise awareness of the flood problem so as to enable individuals to understand how to manage themselves and their property in response to flood warnings and in a flood event. It invokes a state of flood readiness.
flood fringe areas	The remaining area of flood prone land after floodway and flood storage areas have been defined.
flood liable land	



	Is synonymous with flood prone land (i.e. land susceptible to flooding by the probable maximum flood (PMF) event). Note that the term flood liable land covers the whole of the floodplain, not just that part below the flood planning level (see flood planning area).
flood mitigation standard	The average recurrence interval of the flood, selected as part of the floodplain risk management process that forms the basis for physical works to modify the impacts of flooding.
floodplain	Area of land which is subject to inundation by floods up to and including the probable maximum flood event, that is, flood prone land.
floodplain risk management options	The measures that might be feasible for the management of a particular area of the floodplain. Preparation of a floodplain risk management plan requires a detailed evaluation of floodplain risk management options.
floodplain risk management plan	A management plan developed in accordance with the principles and guidelines in this manual. Usually includes both written and diagrammatic information describing how particular areas of flood prone land are to be used and managed to achieve defined objectives.
flood plan (local)	A sub-plan of a disaster plan that deals specifically with flooding. They can exist at State, Division and local levels. Local flood plans are prepared under the leadership of the State Emergency Service.
flood planning area	The area of land below the flood planning level and thus subject to flood related development controls. The concept of flood planning area generally supersedes the "flood liable land" concept in the 1986 Manual.
Flood Planning Levels (FPLs)	FPLs are the combinations of flood levels (derived from significant historical flood events or floods of specific AEPs) and freeboards selected for floodplain risk management purposes, as determined in management studies and incorporated in management plans. FPLs supersede the "standard flood event" in the 1986 manual.
flood proofing	A combination of measures incorporated in the design, construction and alteration of individual buildings or structures subject to flooding, to reduce or eliminate flood damages.
flood prone land	Is land susceptible to flooding by the Probable Maximum Flood (PMF) event. Flood prone land is synonymous with flood liable land.
flood readiness	Flood readiness is an ability to react within the effective warning time.
flood risk	Potential danger to personal safety and potential damage to property resulting from flooding. The degree of risk varies with circumstances across the full range of floods. Flood risk in this manual is divided into 3 types, existing, future and continuing risks. They are described below.
	existing flood risk: the risk a community is exposed to as a result of its location on the floodplain. future flood risk: the risk a community may be exposed to as a result of new development on the floodplain. continuing flood risk: the risk a community is exposed to after floodplain risk management measures have been implemented. For a town protected by levees, the continuing flood risk is the consequences of the levees being overtopped. For an area without any floodplain risk management measures, the continuing flood risk is simply the existence of its flood exposure.



flood stone	These wants of the fleedwhite that are invariant for the
flood storage areas	Those parts of the floodplain that are important for the temporary storage of floodwaters during the passage of a flood. The extent and behaviour of flood storage areas may change with flood severity, and loss of flood storage can increase the severity of flood impacts by reducing natural flood attenuation. Hence, it is necessary to investigate a range of flood sizes before defining flood storage areas.
floodway areas	Those areas of the floodplain where a significant discharge of water occurs during floods. They are often aligned with naturally defined channels. Floodways are areas that, even if only partially blocked, would cause a significant redistribution of flood flows, or a significant increase in flood levels.
freeboard	Freeboard provides reasonable certainty that the risk exposure selected in deciding on a particular flood chosen as the basis for the FPL is actually provided. It is a factor of safety typically used in relation to the setting of floor levels, levee crest levels, etc. Freeboard is included in the flood planning level.
habitable room	in a residential situation: a living or working area, such as a lounge room, dining room, rumpus room, kitchen, bedroom or workroom. in an industrial or commercial situation: an area used for offices or to store valuable possessions susceptible to flood damage in the event of a flood.
hazard	A source of potential harm or a situation with a potential to cause loss. In relation to this manual the hazard is flooding which has the potential to cause damage to the community. Definitions of high and low hazard categories are provided in the Manual.
hydraulics	Term given to the study of water flow in waterways; in particular, the evaluation of flow parameters such as water level and velocity.
hydrograph	A graph which shows how the discharge or stage/flood level at any particular location varies with time during a flood.
hydrology	Term given to the study of the rainfall and runoff process; in particular, the evaluation of peak flows, flow volumes and the derivation of hydrographs for a range of floods.
local overland flooding	Inundation by local runoff rather than overbank discharge from a stream, river, estuary, lake or dam.
local drainage	Are smaller scale problems in urban areas. They are outside the definition of major drainage in this glossary.
mainstream flooding	Inundation of normally dry land occurring when water overflows the natural or artificial banks of a stream, river, estuary, lake or dam.
major drainage	Councils have discretion in determining whether urban drainage problems are associated with major or local drainage. For the purpose of this manual major drainage involves: \$ the floodplains of original watercourses (which may now be piped, channelised or diverted), or sloping areas where overland flows develop along alternative paths once system capacity is exceeded; and/or \$ water depths generally in excess of 0.3 m (in the major system design storm as defined in the current version of Australian Rainfall and Runoff). These conditions may result in danger to personal safety and property damage to both premises and vehicles; and/or \$ major overland flow paths through developed areas outside of defined drainage reserves; and/or \$ the potential to affect a number of buildings along the major flow path.



mathematical/computer models	The mathematical representation of the physical processes involved in runoff generation and stream flow. These models are often run on computers due to the complexity of the mathematical relationships between runoff, stream flow and the distribution of flows across the floodplain.
merit approach	The merit approach weighs social, economic, ecological and cultural impacts of land use options for different flood prone areas together with flood damage, hazard and behaviour implications, and environmental protection and well being of the State's rivers and floodplains.
	The merit approach operates at two levels. At the strategic level it allows for the consideration of social, economic, ecological, cultural and flooding issues to determine strategies for the management of future flood risk which are formulated into Council plans, policy and EPIs. At a site specific level, it involves consideration of the best way of conditioning development allowable under the floodplain risk management plan, local floodplain risk management policy and EPIs.
minor, moderate and major flooding	Both the State Emergency Service and the Bureau of Meteorology use the following definitions in flood warnings to give a general indication of the types of problems expected with a flood:
	minor flooding: causes inconvenience such as closing of minor roads and the submergence of low level bridges. The lower limit of this class of flooding on the reference gauge is the initial flood level at which landholders and townspeople begin to be flooded. moderate flooding: low-lying areas are inundated requiring removal of stock and/or evacuation of some houses. Main traffic routes may be covered. major flooding: appreciable urban areas are flooded and/or extensive rural areas are flooded. Properties, villages and towns can be isolated.
modification measures	Measures that modify either the flood, the property or the response to flooding. Examples are indicated in Table 2.1 with further discussion in the Manual.
peak discharge	The maximum discharge occurring during a flood event.
Probable Maximum Flood (PMF)	The PMF is the largest flood that could conceivably occur at a particular location, usually estimated from probable maximum precipitation, and where applicable, snow melt, coupled with the worst flood producing catchment conditions. Generally, it is not physically or economically possible to provide complete protection against this event. The PMF defines the extent of flood prone land, that is, the floodplain. The extent, nature and potential consequences of flooding associated with a range of events rarer than the flood used for designing mitigation works and controlling development, up to and including the PMF event should be addressed in a floodplain risk management study.
Probable Maximum Precipitation (PMP)	The PMP is the greatest depth of precipitation for a given duration meteorologically possible over a given size storm area at a particular location at a particular time of the year, with no allowance made for long-term climatic trends (World Meteorological Organisation, 1986). It is the primary input to PMF estimation.
probability	A statistical measure of the expected chance of flooding (see AEP).
risk	Chance of something happening that will have an impact. It is measured in terms of consequences and likelihood. In the context of the manual it is the likelihood of consequences arising from the interaction of floods, communities and the environment.
runoff	



	The amount of rainfall which actually ends up as streamflow, also known as rainfall excess.
stage	Equivalent to water level. Both are measured with reference to a specified datum.
stage hydrograph	A graph that shows how the water level at a particular location changes with time during a flood. It must be referenced to a particular datum.
survey plan	A plan prepared by a registered surveyor.
water surface profile	A graph showing the flood stage at any given location along a watercourse at a particular time.
wind fetch	The horizontal distance in the direction of wind over which wind waves are generated.







Sydney City Catchment Floodplain Risk Management Study and Plan

April 2015

The City of Sydney is preparing a Floodplain Risk Management Study and Plan for the Sydney City catchment area and we would like your help.

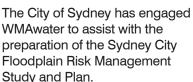
The study will tell us about the type of flood mitigation solutions feasible for the catchment and help us plan for and manage any flood risks.

Good management of flood risks can help reduce damage and improve social and economic opportunities.



cityofsydney.nsw.gov.au/floodplain-management





The Sydney City Flood Study was completed in October 2014, giving the City of Sydney a better understanding of the nature of flooding in your area. A copy of the draft Flood Study is available at cityofsydney.nsw.gov.au The next step in the NSW Government Flood Management Process is the preparation of a Floodplain Risk Management Study and Plan. The purpose of this study and plan is to identify and recommend appropriate actions to manage flood risks in the Sydney City area.

This brochure is an introduction to the Floodplain Risk Management Study and Plan and its objectives.

Stages of the NSW Government Floodplain Management Process

- 1. Formation of a Committee complete
- 2. Data Collection complete
- 3. Flood Study complete
- 4. Floodplain Risk **Management Study**
- 5. Floodplain Risk **Management Plan**
- 6. Implementation of Plan.



Study area and flooding issues

The Sydney City study area includes the inner city suburbs of Millers Point, Dawes Point, The Rocks, Barangaroo and parts of Sydney CBD. This includes land under the control of the Sydney Harbour Foreshore Authority.

Much of the flooding in this catchment occurs due to natural depressions and low points. In the past, flooding has caused property damage and posed a hazard to people and property located near drainage areas. The Floodplain Risk Management Study and Plan currently being undertaken is to manage these flood risks.

Have your say

We want your comments about previous flood experiences and potential mitigation options.

The local knowledge of residents and business operators, including your personal experiences of flooding is a valuable source of information.

The information you provide in the accompanying questionnaire will help the City of Sydney determine how to manage the floods in your area.

For more information about this project, please contact the City of Sydney or WMAwater via the details provided.



Floodplain risk management options

The following list of floodplain risk management options are examples of the type of strategies that could be considered to minimise risk and reduce the impact of flooding in the catchment. These options will be investigated in more detail during the preparation of the Management Study and Plan. The general categories of these options are:

Flood modification options.

Examples include:

- Construction of detention/retarding facilities to reduce the peak flow downstream;
- Upgrading of drainage systems, upgrade of existing pipes or construction of new pipes; and
- Regrading of roads to provide better overland flowpaths.

Property modification options and planning control.

Examples include:

- Building and development controls; and
- Flood-proofing measures, such as flood barriers.

Response modification options. Examples include:

- Revision of the Local Disaster Plan:
- Public awareness and education locality-based flooding information for residents;
- Public awareness and education flooding information for schools;
- Flood depth markers at major (flood-affected) road crossings;
- Continuation of existing public awareness and education campaigns; and
- Data collection strategies for future floods.

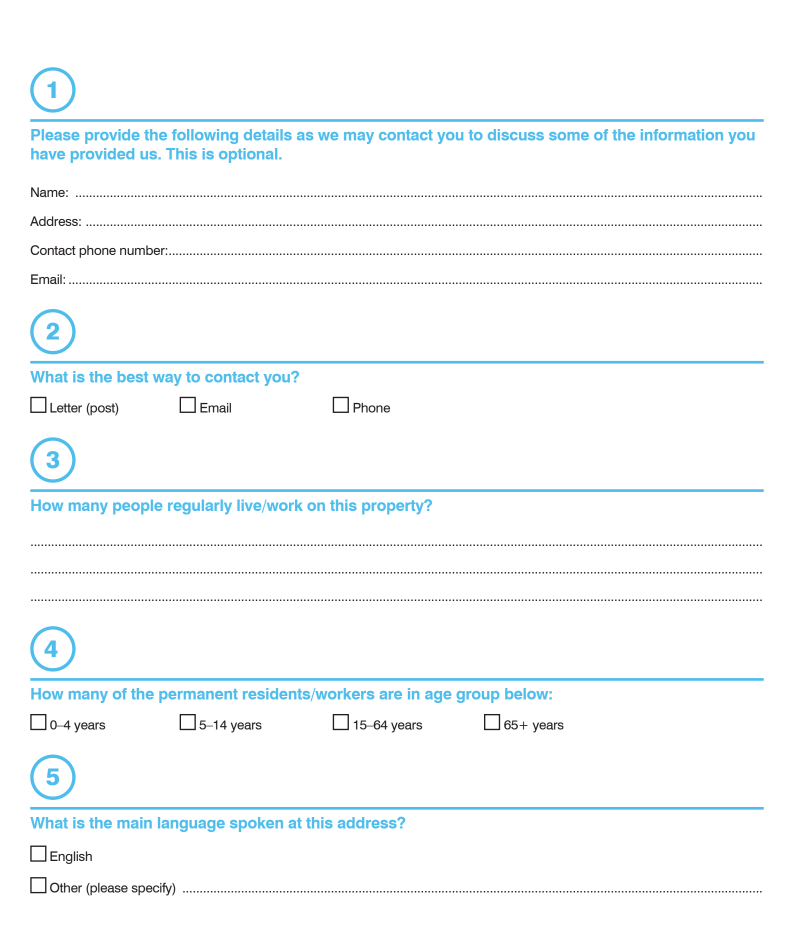
For more information please contact:

WMAwater Steve Gray Phone 02 9299 2855 Fax: 02 9262 6208 gray@wmawater.com.au

City of Sydney **Sean Howie** Phone: 02 9246 7349 showie@cityofsydney.nsw.gov.au

Local Resident/Land Owner Survey

The City of Sydney is carrying out a Floodplain Risk Management Study and Plan for the Sydney City catchment. Please return your completed questionnaire in the reply-paid envelope by 10 May 2015. Or complete the questionnaire online at www.cityofsydney.nsw.gov.au/floodplain-management.



6		
Is your property (please tick)		
Residential, owner-occupied	Residential, occupied by a tenant	Business, owner-occupied
Business, occupied by a tenant	Other (please specify)	
7		
What type of structure is your pro	pperty/business? (please tick)	
Freestanding house	Dual occupancy	
Attached/semi-attached terrace	☐ Industrial	
Apartment/flat	Commercial	
☐ Townhouse/unit	Other (please specify)	
8		
How long have you lived, worked	at, and/or owned this property?	
Years		
Months		
9		
Have you ever experienced flood (please tick relevant boxes)	ing since living and/or working in th	e Sydney City catchment?
Yes, floodwaters entered my house/bus	siness	
Yes, floodwaters entered my yard/surro	ounds of my business	
Yes, the road was flooded and I couldn	't get to my car	
Yes, other parts of my neighbourhood	were flooded	
No, I haven't experienced flooding		
10		
Do you have any materials or pholif yes, when did this flood occur?	otos you can provide to evidence the	e flooding you experienced?
□No		
Yes – the flooding occurred on:		



Are you aware of	the draft Sydney	City Flood Study?
Yes	□No	
If yes, was your p	roperty identified	as being at risk of flooding or near a flood area?
Yes	□No	☐ Don't know
12		

As a local resident, or business owner, who may have witnessed flooding/drainage problems, you may have your own ideas about how to reduce flood risks. Which of the following do you prefer (1=most preferred, 5=least preferred)?

Proposed option	P	ref	ere	nce	9
Retarding or detention facility (these temporarily hold water and reduce peak flood flows) —	1	2	3	4	5
Suggested location/other comments:					
mproved flood flow paths —	1	2	3	4	5
Suggested location/other comments:					
Culvert/bridge enlarging —	1	2	3	4	5
Suggested location/other comments:					
Pit and pipe upgrades —	1	2	3	4	5
Suggested location/other comments:					
Flood walls —	1	2	3	4	5
Suggested location/other comments:					
Strategic planning and flood related development controls —	1	2	3	4	5
Suggested location/other comments:					
Education of the community, providing greater awareness of potential hazards —	1	2	3	4	5
Suggested location/other comments:					
Flood forecasting, flood warnings, evacuation planning and emergency response measures — Suggested location/other comments:	1	2	3	4	5
Other (please specify any options you think are suitable):					
Other (please specify any options you think are suitable): you have any further comments that relate to the Sydney City Floodplain Management Study and Folease write them in the space below. Feel free to attach additional pages if necessary.					

Glossary

Culvert – a piped drain or covered channel that passes under a road or railroad.

Flood wall – an embankment or wall, usually constructed from earth or concrete, to help prevent overflow of flood waters.

Retarding/detention facility – large storage that captures and holds stormwater runoff allowing it to slowly drain into the adjoining drainage line.

Privacy notice The information supplied will be used by the City of Sydney and its consultants to consider flooding matters within the local government area. Personal information will remain confidential, however responses may be accessed by third parties through the Government Information (Public Access) Act 2009.





	Cost Estimate - Option FM-CA01					
tem No.	Description of work	Quantity	Unit	Rate	Cos	t
	General Construction Costs					
	Site establishment, security fencing, facilities and					
1.1	disestablishment	1	item	0		(
1.2	Provision of sediment and erosion control	1	item	0		(
	Construction setout and survey	1	item	0		(
	Work as executed survey and documentation	1	item	0		(
	Geotechnical supervision, testing and certification	1	item	0		(
	SUBTOTAL (Assumed as 15% of works cost)	†		Ť		0.077.074
	,				\$	2,377,871
	Demolition and Clearing	<u> </u>		ļ.,		
2.1	Clearing and grubbing	0	sq. m	11		(
	Strip topsoil and stockpile for re-use (assuming 150mm	_				
	depth)		cu. m	27		(
	Dispose of excess topsoil (nominal 10% allowance)		cu. m	65		(
	Pull up and dispose existing road surface	3,762	sq. m	38		142,20
	SUBTOTAL				\$	142,204
4	Installation of Drainage					
	Supply, excavate, bed, lay, joint, backfill and provide	1				
	connections 1.5m x 0.6m culvert	0	lin. m	2,700		(
	Supply, excavate, bed, lay, joint, backfill and provide			,		
	connections 1.5m x 1.5m culvert	0	lin. m	3,024		(
	Supply, excavate, bed, lay, joint, backfill and provide			0,02.		
	connections 3.0m x 2.4m culvert	1	lin. m	5,100		(
	Supply, excavate, bed, lay, joint, backfill and provide	 		0,100		
	connections twin 3.0m x 2.4m culvert	379	lin. m	10,200		3,855,600
	Supply, excavate, bed, lay, joint, backfill and provide	370	11111. 1111	10,200		3,033,000
			1:	0.040		,
	connections twin 2.1m x 2.1m culvert	1 0	lin. m	8,640		(
	Supply, excavate, bed, lay, joint, backfill and provide	40		40.000		000.400
	connections triple 2.4m x 2.1m culvert	16	lin. m	13,008		208,128
	Supply, excavate, bed, lay, joint, backfill and provide		l			
	connections 1.5m x 0.9m culvert	0	lin. m	2,000		(
	Supply, excavate, bed, lay, joint, backfill and provide					
	connections twin 3.0m x 2.7m culvert	0	lin. m	10,800		(
	Supply, excavate, bed, lay, joint, backfill and provide					
	connections twin 1.5m x 1.5m culvert	30	lin. m	5,508		165,240
	Supply, excavate, bed, lay, joint, backfill and provide					
4.67	connections twin 2.4m x 1.5m culvert	0	lin. m	8,640		(
	Supply, excavate, bed, lay, joint, backfill and provide					
4.68	connections twin 2.7m x 2.4m culvert	42	lin. m	14,256		601,603
	Install new drainage/junction pit (assumed 1 pit per 5m of					
4.78	pipe)	251	each	4,320		1,084,320
	Adjustment of existing services (nominal allowance)			1,000		1,001,000
	(assumed 40% of drainage installation cost)					4,602,662
	SUBTOTAL				\$	14,545,553
	Footpath and Road Surfaces	+			+	,5-10,000
	i ootpatii ana ivoaa oullaces	+	1			
	Poinctate disturbed read payament including demolities	1				
	Reinstate disturbed road pavement, including demolition	0.700	000	400		407 55
	and disposal of additional material to provide good jointing SUBTOTAL	3,762	sq. m	130	-	487,55
		1			\$	487,555
9	Traffic Management	 				
	Control of traffic during works (nominal allowance)					
	• • • • • • • • • • • • • • • • • • • •		1 1 2	I 540	Ī	677,16
9.1	(assumed \$500 per lin.m)	1,254	lin. m	540		
9.1	• • • • • • • • • • • • • • • • • • • •	1,254	lin. m	540	\$	
9.1	(assumed \$500 per lin.m)	1,254	lin. m	340	_	
9.1	(assumed \$500 per lin.m) SUBTOTAL	1,254	lin. m	540	_	677,160
9.1	(assumed \$500 per lin.m)	1,254	lin. m	340	\$	677,160 18,230,343

	CONSTRUCTION TOTAL, exc. GST		\$ 27,345,51
	GST		\$ 2,734,55
	CONSTRUCTION TOTAL, inc. GST		\$ 30,080,06
	CONSTRUCTION TOTAL, rounded		\$ 30,080,10
11	MAINTENANCE		
11.1	Maintenance of mitigation option	item	\$ 12,54

able CZ.	Cost Estimate - Option FM-CA02 Description of work	0	11	Data	0	4
	•	Quantity	Unit	Rate	Cos	t .
1	General Construction Costs					
	Site establishment, security fencing, facilities and					
	disestablishment		item	0		-
	Provision of sediment and erosion control	1	item	0		-
	Construction setout and survey	1	item	0		-
	Work as executed survey and documentation	1	item	0		1
1.5	Geotechnical supervision, testing and certification	1	item	0		1
	SUBTOTAL (Assumed as 15% of works cost)				\$	640,070
2	Demolition and Clearing					· ·
2.1	Clearing and grubbing	0	sq. m	11		
	Strip topsoil and stockpile for re-use (assuming 150mm		'			
2.2	depth)	0	cu. m	27		
	Dispose of excess topsoil (nominal 10% allowance)		cu. m	65		
	Pull up and dispose existing road surface		sq. m	38		55,79
	SUBTOTAL	1,110	94		\$	55,793
1	Installation of Drainage				Ť	
	Supply, excavate, bed, lay, joint, backfill and provide					
1 62	connections twin 1.5m x 1.5m culvert	402	lin. m	5,508		2,709,93
4.03	Install new drainage/junction pit (assumed 1 pit per 5m of	492	1111. 111	5,506		2,709,93
4 70				4 220		400.00
4.78	pipe) Adjustment of existing services (nominal allowance)	98	each	4,320		423,36
4.07	,					4 0 4 4 4 0
4.87	(assumed 30% of drainage installation cost) SUBTOTAL					1,044,43
					\$	3,754,368
7	Footpath and Road Surfaces					
	Reinstate disturbed road pavement, including demolition					
7.1	and disposal of additional material to provide good jointing	1,476	sq. m	130		191,29
	SUBTOTAL				\$	191,290
9	Traffic Management					
	Control of traffic during works (nominal allowance)					
9.1	(assumed \$500 per lin.m)	492	lin. m	540		265,68
	SUBTOTAL				\$	265,680
						·
	CONSTRUCTION SUBTOTAL				\$	4,907,200
11	Contingencies	1			\$,. ,. ,. ,
	50% construction cost	1			\$	2,453,600
	2012 2011211 404041 4040				 	_, .55,566
	CONSTRUCTION TOTAL, exc. GST				\$	7,360,800
	GST				\$	736,080
	CONSTRUCTION TOTAL, inc. GST				\$	8,096,880
	CONSTRUCTION TOTAL, Inc. GST				\$	8,096,900
	OCHOTHOGION TOTAL, TOURINGEN				Ψ	0,030,300
11	MAINTENANCE					
	Maintenance of mitigation option	1	item		\$	4,920
	manitorianico er minigation option	1		1	+*-	7,520

1 (Description of work General Construction Costs	Quantity	Unit	Rate	Cos	3t
1.1	General Construction Costs					
1.1						
	Site establishment, security fencing, facilities and					
4 0	disestablishment	l 1	item	0	ĺ	(
1.211	Provision of sediment and erosion control	1	item	0		(
	Construction setout and survey	1	item	0		(
	Work as executed survey and documentation	1	item	0		
	Geotechnical supervision, testing and certification	1	item	0		
	SUBTOTAL (Assumed as 15% of works cost)		пспп		\$	1,474,357
	Demolition and Clearing				Ψ_	1,474,337
	•	0	00 00	11	<u> </u>	
	Clearing and grubbing Strip topsoil and stockpile for re-use (assuming 150mm	U	sq. m	11	 	
				0.7	ĺ	,
	depth)		cu. m	27	<u> </u>	
	Dispose of excess topsoil (nominal 10% allowance)		cu. m	65		(
	Pull up and dispose existing road surface	2,160	sq. m	38		81,648
	SUBTOTAL				\$	81,648
	Installation of Drainage					
	Supply, excavate, bed, lay, joint, backfill and provide					
	connections 1.5m x 0.6m culvert	32	lin. m	2,700	l	86,400
	Supply, excavate, bed, lay, joint, backfill and provide					
4.23	connections 1.5m x 1.5m culvert	164	lin. m	3,024	ĺ	495,936
	Supply, excavate, bed, lay, joint, backfill and provide					
	connections 1.35m dia. Pipe	63	lin. m	2,106	ĺ	132,678
	Supply, excavate, bed, lay, joint, backfill and provide			_,::::		
	connections quadruple 1.35m dia. Pipe	38	lin. m	4,860	ĺ	184,680
	Supply, excavate, bed, lay, joint, backfill and provide	- 00		1,000		101,000
	connections twin 3.0m x 2.4m culvert	83	lin. m	10,200	ĺ	846,600
	Supply, excavate, bed, lay, joint, backfill and provide	00	1111. 111	10,200		040,000
	connections 1.5m x 0.9m culvert	20	lin m	2 000	ĺ	E6 000
	Supply, excavate, bed, lay, joint, backfill and provide	20	lin. m	2,000	<u> </u>	56,000
		440	1:	0.070	ĺ	4 070 400
	connections triple 1.5m x 1.5m culvert	118	lin. m	9,072	—	1,070,496
	Supply, excavate, bed, lay, joint, backfill and provide		l	40.000	ĺ	224.22
	connections quadruple 1.5m x 1.5m culvert	50	lin. m	12,096	<u> </u>	604,800
	Supply, excavate, bed, lay, joint, backfill and provide					
	connections 5 x 1.5m x 1.5m culvert	144	lin. m	15,120		2,177,280
ין	Install new drainage/junction pit (assumed 1 pit per 5m of				ĺ	
4.78		144	each	4,320		622,080
1	Adjustment of existing services (nominal allowance)					
4.87	(assumed 60% of drainage installation cost)				ĺ	3,423,79
-	SUBTOTAL				\$	9,078,661
7	Footpath and Road Surfaces				Ė	
l,	Reinstate disturbed road pavement, including demolition				l	
	and disposal of additional material to provide good jointing	2 160	sq. m	130	ĺ	279,930
	SUBTOTAL	2,100	3q. III	130	\$	279,936
					Ψ	213,330
	Traffic Management Control of traffic during works (nominal allowance)			 	<u> </u>	
	• • • • • • • • • • • • • • • • • • • •	700	ļ		l	000 000
	(assumed \$500 per lin.m)	/20	lin. m	540		388,800
,	SUBTOTAL				\$	388,800
					<u> </u>	
	CONSTRUCTION SUBTOTAL				\$	11,303,402
	Contingencies				\$	
11.1	50% construction cost				\$	5,651,701
	CONSTRUCTION TOTAL, exc. GST				\$	16,955,102
T	,					
	GST				\$	1,695,510

	CONSTRUCTION TOTAL, rounded		\$	18,650,600
11	MAINTENANCE			
11.1	Maintenance of mitigation option	item	\$	7,200

Table C4:	Cost Estimate - Option FM CA-04					
Item No.	Description of work	Quantity	Unit	Rate	Cos	st
1	General Construction Costs					
	Site establishment, security fencing, facilities			_		_
	and disestablishment	I -	item	0		0
	Provision of sediment and erosion control		item	0		0
	Construction setout and survey		item	0		0
	Work as executed survey and documentation certification	1	item	0		0
1.5		1	item	0		0
	SUBTOTAL (Assumed as 15% of works cost)				\$	1,715,791
	Demolition and Clearing	_				
2.1	Clearing and grubbing	0	sq. m	11		0
2.2	Strip topsoil and stockpile for re-use (assuming 150mm depth)	0	cu. m	27		0
	Dispose of excess topsoil (nominal 10%					
2.3	allowance)	0	cu. m	65		0
2.4	Pull up and dispose existing road surface	2,464	sq. m	38		93,135
	SUBTOTAL				\$	93,135
4	Installation of Drainage					,
	Supply, excavate, bed, lay, joint, backfill and					
1 63	provide connections twin 1.5m x 1.5m culvert	177	lin. m	5,508		976,568
7.03	- -	177	1111. 111	3,300		970,300
4.04	Supply, excavate, bed, lay, joint, backfill and	044		45.400		0 707 000
4.64	provide connections triple 1.5m x 1.5m culvert	644	lin. m	15,120		9,737,280
<u> </u>	Install new drainage/junction pit (assumed 1 pit					
4.78	per 5m of pipe)	164	each	4,320		708,480
<u> </u>	Adjustment of existing services (nominal					
<u> </u>	allowance) (assumed 50% of drainage installation					
4.87	cost)					3,763,708
	SUBTOTAL				\$	10,582,645
7	Footpath and Road Surfaces					
 -	Reinstate disturbed road pavement, including					
<u> </u>	demolition and disposal of additional material to					
7.1	provide good jointing	2,464	sq. m	130		319,321
	SUBTOTAL				\$	319,321
9	Traffic Management					
9.1	allowance) (assumed \$500 per lin.m)	821	lin. m	540		443,502
	SUBTOTAL				\$	443,502
					Ė	,
	CONSTRUCTION SUBTOTAL				\$	13,154,394
11	Contingencies				\$	-
11.1	50% construction cost				\$	6,577,197
	CONSTRUCTION TOTAL AND CST				•	40 704 504
	CONSTRUCTION TOTAL, exc. GST				\$	19,731,591
					\$	1,973,159
'		I	Ī	I	\$	21,704,750
	CONSTRUCTION TOTAL, inc. GST		 		4	24 704 202
	CONSTRUCTION TOTAL, Inc. GST CONSTRUCTION TOTAL, rounded				\$	21,704,800
4.4	CONSTRUCTION TOTAL, rounded				\$	21,704,800
	*		item		\$ - \$	21,704,800 8,213

	Cost Estimate - Option FM-CA08					
Item No.	Description of work	Quantity	Unit	Rate	Cost	
1	General Construction Costs					
	Site establishment, security fencing, facilities and					
1.1	disestablishment	1	item	0		0
1.2	Provision of sediment and erosion control	1	item	0		O
1.3	Construction setout and survey	1	item	0		O
	Work as executed survey and documentation	1	item	0		0
	Geotechnical supervision, testing and certification	1	item	0		0
	SUBTOTAL (Assumed as 15% of works cost)				\$	45,521
2	Demolition and Clearing				Ψ	43,32 i
	Clearing and grubbing	_	00 0	11		0
2.1	Strip topsoil and stockpile for re-use (assuming 150mm	0	sq. m	11		
2.2			011 700	27		0
	depth)		cu. m	27		0
	Dispose of excess topsoil (nominal 10% allowance)		cu. m	65		0 104
2.4	Pull up and dispose existing road surface SUBTOTAL	162	sq. m	38		6,124
					\$	6,124
4	Installation of Drainage					
4 = 4	Supply, excavate, bed, lay, joint, backfill and provide		ļ	0.050		5445 0
4.51	connections triple 0.3m dia. Pipe	19	lin. m	2,850		54,150
	Supply, excavate, bed, lay, joint, backfill and provide		l			
4.52	connections 5 x 0.3m dia. Pipe	35	lin. m	4,750		166,250
	Install new drainage/junction pit (assumed 1 pit per 5m of					
4.78	pipe)	11	each	4,320		47,520
	Adjustment of existing services (nominal allowance)					
4.87	(assumed 90% of drainage installation cost)				_	26,792
	SUBTOTAL				\$	247,192
7	Footpath and Road Surfaces					
	Reinstate disturbed road pavement, including demolition					
7.1	and disposal of additional material to provide good jointing	162	sq. m	130		20,995
	SUBTOTAL				\$	20,995
9	Traffic Management					
	Control of traffic during works (nominal allowance)					
9.1	(assumed \$500 per lin.m)	54	lin. m	540		29,160
	SUBTOTAL				\$	29,160
	CONSTRUCTION SUBTOTAL				\$	348,991
	Contingencies				\$	
11.1	50% construction cost				\$	174,496
	CONSTRUCTION TOTAL, exc. GST				\$	523,487
	GST				\$	52,349
	CONSTRUCTION TOTAL, inc. GST				\$	575,836
	CONSTRUCTION TOTAL, rounded				\$	575,800
						<u>*</u>
11	MAINTENANCE					
	Maintenance of mitigation option				\$	540
	∀ * * * * r * * *	1		1	 	