	Contact		Submission			Response
	Submitted on					
Submission No	behalf of Group?	Submission Date	Nature of Submission?	Document Referenced	Submission Details	Council Comments/ Response
1	Local Resident	8/08/2022	Submission Form	Nepean River		Dredging - Dredging of river channels does not prevent flooding during extreme river flows. It however impacts negatively through channel bed modification, habitat degradation, remobilization of contaminants, and increases in suspended sediment concentrations. It can disturb the natural balance of rivers which can lead to increased enoison, changes in the river geomorphology, destroying natural habitat, and impacts on flora and fauna.  VHR Scheme - Voluntary House raising has been investigated as part of this study and 108 properties that are impacted in the 5% AEP event have been identified as suitable for VHR. This option is in the FRMP and Council is currently investigating the opportunity to establish a VHR scheme.
2	Local Resident	18/08/2022	Email	Flood Risk Management Policy and Nepean River Floodplain Risk Management Study and Plan	development,  Concessional development in the case of commercial and residential (tow, inedical to high density) development,  Concessional development in the case of other development and  Concessional development in the case of development within the Camden Heritage Conservation  Precinct: a) All Commercial and Industrial, Low, Medium and High-Density Residential developments (as categorised in this policy) located only within the Camden Heritage Conservation Precinct shown in Figure 3 of the Appendix 1.  The customer would like to know whether Council intend to dear up and fix the large scale destruction of the river bank and the loss of big healthy trees which were holding the river bank. Along with preservation of any trees and river bank that are in danger of further collapse (see above photos). Many facilities well used by the public are still closed in Camden ie: The Llevellyn Davis Walk Way and the Equestrian Centre to name a few. No more building on Flood Pains. There are	The recommendations from this report are strategic in nature and will take time to maintest in policies and directions from the NSW State Government that Council will be directed to consider or adopt. The current thood studies, floodplain risk management studies and plans and the flood policy have been developed in accordance with the current NSW Flood Prone Land Policy. It is not the responsibility of Council to respond directly to the outcomes and recommendations of the 2022 NSW Independent Flood Inquiry.  The Nepsan River Floodplain Risk Management Study and Plan was prepared prior to the release of the 2022 NSW Independent Flood Inquiry report. As mentioned in Section 16, the Floodplain Risk Management Study and Plan was prepared prior to the release of the 2022 NSW Independent Flood Inquiry report will be reviewed by Council during future updates to the Plan." The outcomes of the 2022 NSW Independent Flood Inquiry report will be reviewed by Council during future updates to the Plan.  The concessional development in Heritage Conservation Precinct was included inline with the Camden Town Centre Urban Design Framework adopted by Council in 2018 to support the proposed development and to allow rebuilding to reduce flood risk and damage to existing development. Based on the responses received from the community with regards to concessional development in the Heritage Concessional Precinct, Council has decided to withdraw this from the FRM Policy. Council will consider it at a later stage after further investigations are undertaken including cumulative impact assessment, and evacuation modelling to address overburden of SES by increasing the people in the floodplain due to concessional development in the floodplain. Council will also consider 2022 NSW Independent Flood Inquiry report Recommendation 19 and any other relevant recommendations in future.  Damage to the river banks is part of a natural process that occurs to rivers and creeks in flood and it is generally not feasible to interfere with natural river m
3		18/08/2022	SUBMISSION FORM	Flood Risk Management Policy and Nepean River Floodplain Risk Management Study and Plan	02_Submission 3	The concessional development in Heritage Conservation Precinct was included inline with the Camden Town Centre Urban Design Framework adopted by Council in 2018 to support the proposed development and to allow rebuilding to reduce flood risk and damage to existing development. Based on the responses received from the community with regards to concessional advelopment in the Heritage Concessional Precinct Quoril has decided to withdraw with from the FRM Policy. Council will will consider it at a later stage after further investigations are undertaken including cumulative impact assessment, and evacuation modelling to address overburden of SES by increasing the people in the floodplain due to concessional development in the floodplain. Council will also consider 2022 NSW Independent Flood Inquiry report Recommendation 19 and any other relevant recommendations in future.
4	Local Resident	22/08/2022	SUBMISSION FORM	Flood Risk Management Policy and Nepean River Floodplain Risk Management Study and Plan	02_Submission 4	No Climate Change Pilicy - Council has adopted Climate Change requirements through the Nepean River Piocolplain Risk Management Study and Plan and included in the new Piood Risk Management Policy.  **Impact of the 2022 RSW Independent Flood inquiry on the Policy - The 2022 RSW Independent Flood Inquiry is a comprehensive document that details investigations that have come out of this report are primarily for:  **Impact of the 2022 RSW Independent Flood inquiry the way that floods are reponded to [during flood].  **Impact of Review of Policy of Policy of Policy of Policy Independent Flood Inquiry the way that floods are reponded to [during flood].  **Impact of Review of Policy o
						Information. > Both Nepean River Catchment matrices do not require consideration of cumulative development in all instances - Submission related to Floodplain Risk Management Policy to be addressed in the other excel sheet.  > Congestion and blockage of evacuation routes - The Nepean River Floodplain Risk Management Study and Plan has identified the current flood evacuation and emergency response. New developments will be required to provide an emergency response plan. This will assist SES and also ensure they do not burden the current evacuation routes and SES resources.  > Concessions for areas subject to frequent flooding at low water levels (i.e. 5% AEP) - The concessional development in Heritage Conservation Precinct was included inline with the Camden Town Centre Urban Design Framework adopted by Council in 2018 to support the proposed development and to allow rebuilding to reduce flood risk and damage to existing development. Based on the responses received from the community with regards to concessional development in the Heritage Concessional Precinct, Council has decided to withdraw this from the FRM Policy. Council will consider it at a later stage after further investigations are undertaken including cumulative impact assessment, and evacuation modelling to address overburden of SES by increasing the people in the floodplain due to concessional development in the floodplain. Council will also consider 2022 NSW Independent Flood Inquiry report Recommendation 19 and any other relevant recommendations in future.  > The Camden Local Planning Panel requested precinct-specific design control for the HCA - Same as above
						Concessional status of the HCA and the apparent disregard for equity and flood risk management - Same as above  > The use of unique land use descriptions is inconsistent with the definitions in the Camden Local Environment Plan - It is unclear which land use description is being referred to. To Council's knowledge, the descriptions are consistent with the Camden Local Environment Plan.  > Lack of discussion of special flood considerations in areas between the FPL and the PMF - The study was undertaken in accordance with the 2007 Planning Circular and Guideline on Development Controls on Low Flood Risk Area, Ministerial Direction No. 4.3, which had restricted Councils in NSW from applying residential development controls on land between the 1% AEP flood extent and the PMF extent. The new 2021 flood prone land package reverses the effects of this and Council is currently undertaking investigations on flood considerations for these areas and updating the LEP.  > Adoption of the Nepean River Floodplain Risk Management Study & Plan Including Narellan Creek recommendations - The Nepean River Floodplain Risk Management Study & Plan recommendations have been adopted including the 500mm freeboard requirements and emergency management plan.
5	Local Resident	23/08/2022	Email	Nepean River		The concessional development in Heritage Conservation Precinct was included inline with the Camden Town Centre Urban Design Framework adopted by Council in 2018 to support the proposed development and to allow rebuilding to reduce flood risk and damage to existing development. Based on the responses received from the community with regards to concessional development in the Heritage Concessional Precinct Council has decided to withdraw this from the FRM Policy. Council will consider it at a later stage after further investigations are undertaken including cumulative impact assessment, and evacuation modelling to address overburden of SES by increasing the people in the floodplain due to concessional development in the floodplain. Council will also consider 2022 NSW Independent Flood Inquiry report Recommendation 19 and any other relevant recommendations in future.
6	Local Resident	22/08/2022	SUBMISSION FORM	Nepean River	The current flood regulations are a the 2005 version.  Council states it is updating flood development regulations, this date is quoted 2018, this leaves out the recent three large floods, 2021 - 2020, and forgets historic information held by Camden Museum. Councils present intention stated in the new 2018 development proposal, is to increase the size of buildings and density of people in the flood plain, this is in direct opposition to recent NSW Government regulations, brought about by three large flood events in a short time frame. One proposal is to have a very large shopping centre in a historic floodway 1873, 71.40 metres and 1964 69.75 metres. The frontage to Edward Street 67.40 is four metres below 1873 and 2.25 below 1964.  The rear of the site is 63.50 metres, the same height as the Cowpasture Bridge There are huge areas of hard surface in place since these events, and more to come.  Council should not be allowing greater density of buildings and more people living and working in Camden.	

7	Local Resident	25/08/2022	Email	Flood Risk Management Policy and Nepean River Floodplain Risk Management Study and Plan	02_Submission 7	1(1) The 2022 KSW Independent Flood Inquiry is a comprehensive document that details investigations that were commissioned by the NSW Government into the 2022 flood events, with a particular focus on the hardest hit regions of the Northern Rivers. The recommendations that have come out of this report are printing from:  1) The NSW Government (Steu begin changing the way that floods are predicted, monitored and communicated [pre-flood].  1) The NSW Government to begin changing the way that floods are responded to [duming flood].  2) The NSW Government to begin changing the way that floods are responded to [duming flood].  3) The NSW Government to begin changing the way that floods are responded to [duming flood].  4) The NSW Government to begin changing the way that flood so received flood in the NSW As similar to the successful (QRA [post-flood].  5) The NSW Government to begin changing the way that flood so received flood in the NSW As similar to the successful (QRA [post-flood].  6) The NSW Government to begin changing the way that floods are responded to [duming flood].  7) The NSW Government to begin changing the way that flood so received flood studies, floodplain risk management studies and plans and the flood policy have been developed in accordance with the current NSW Flood Prone Land Palicy. It is not the responsibility of Council to responsibility of Council to responsibility of Council or Responsibility of Responsibil
8	Local Resident	26/08/2022	Email		02_Submission 8	
9	President, Camden Residents' Action Group Inc	26/08/2022	Email	Flood Risk Management Policy and Nepean River Floodplain Risk Management Study and Plan	CRAG's submission	(1) to (16) - The concessional development in Heritage Conservation Precinct was included inline with the Canden Town Centre Urban Design Framework adopted by Council in 2018 to support the proposed development and to allow rebuilding to reduce flood risk and damage to existing development. Based on the responses received from the community with regards to concessional development in the Heritage Consessional Precinct, Council has decided to withdraw this from the FRM Policy. Council will consider it at a later stage after further investigations are undertaken including cumulative impact assessment, and evacuation modeling to address overburden of SES by increasing the people in the floodplain of the undercolopment in the Heritage Consessional Precinct, Council has decided to withdraw this from the FRM Policy. Council will also consider 2012 NSI Mode precision of the study until 2021. Since then the 2021/2022 flood events have occurred. Council has undertaken an in-house comparison of the recent Mentry 2022 floods. This is provided in Appendix KActual flood marks were compared with the Nepean River Floodplain Risk Management Study and Plan Syr and 20lyr flood extent when Covposature Birdge gauge was at 12.3m. This showed that the study flood extents when covered to extend the extual flood extent observed.  >(18) 8 (19) - The concessional development in Heritage Conservation Precinct was included inline with the Camden Town Centre Urban Design Framework adopted by Council in 2018 to support the proposed development and to allow rebuilding to reduce flood risk and damage to existing development and an advance of the extual flood extent observed.  >(18) 8 (19) - The concessional development in Heritage Conservation Precinct was included inline with the Camden Town Centre Urban Design Framework adopted by Council in 2018 to support the proposed development and to allow rebuilding to reduce flood risk and damage to existing development and an advance of the study of the extent of the extent of the extent of the exte
						>(0) - The Policy has been developed based on the outcomes of the Floodplain Risk Management Study and Plan. The Floodplain Risk Management Study and Plan was developed in consultation with the Floodplain Risk Management Committee (as required by the Floodplain Development Manual) which has public representation, council officers and technical staff. The intention of the public exhibition was to gain community feedback and gather community knowledge. Various submissions have been received by Council and are now being investigated and addressed.  >(1) & (28) - Refer to response to item (17). At the commencement of Nepean River Flood Study a community consultation was undertaken, and this information was used to validate the Flood Study results and current Nepean River Floodplain Risk Management Study and Plan is based on Nepean River Flood Study. The Nepean River Floodplain Risk Management Study and Plan was validated for June 2016 flood event and current March 2022 flood event (inhouse).
10	Local Resident	26/08/2022	Email	Nepean River Floodplain Risk Management Study and Plan	02_Submission 10	Evacuation routes - The feedback has been noted. Evacuation Routes have been assessed and as mentioned in Section 10.3.1, many roads experience loss of access in the 20% AEP event. New developments will be required to provide an emergency response plan. This will assist SES and also ensure they do not burden the current evacuation routes and SES resources.  -Evacuation Centres - Camden township gets flooded and hence not suitable for evacuation. Evacuation centres have been identified on land that is flood free and mostly accessible.  -Flood mitigation measures - While levees at several locations have been considered only two have been listed and prioritised as High in the Plan. Both these levees provide benefits for flood events up to 1% AEP events. Further investigations on the suitability of the levees are yet to be undertaken. Voluntary purchase is being considered by Council but needs further investigation and State government funding.  -HCA - The concessional development in Heritage Conservation Precinct was included inline with the Camden Town Centre Urban Design Framework adopted by Council in 2018 to support the proposed development and to allow rebuilding to reduce flood risk and damage to existing development. Based on the responses received from the community with regards to concessional development in the Heritage Consessional Precinct, Council has decided to withdraw this from the FRM Policy, Council will consider it at a later stage after further investigations are undertaken including cumulative impact assessment, and evacuation modelling to address overburden of SES by increasing the people in the floodplain due to concessional development in the floodplain. Council will also consider 2022 NSW Independent Flood Inquiry report Recommendation 19 and any other relevant recommendations in future.

11	Local Resident	26/08/2022	Email	Flood Risk Management Policy and Nepean River Floodplain Risk Management Study and Plan		1) The Study commenced in 2016 and hence the various assessments were undertaken for the duration of the study until 2021. Since then the 2021/2022 flood events have occurred. Council has undertaken an in-house comparison of the recent March 2022 floods. This is provided in Appendix K. Actual flood marks were compared with the Newpean River Floodplain Risk Management Study and Plan in Pl
12	Local Resident	26/08/2022	Email	subsequent impact / Nepean River	1) Willy is this being done (raw sewage discharge into public land):	The existing sewer system within the BEP includes a rising main to the Sydney Water sewer system as a standard gravity flow main is not feasible due to the topography of the site. This is an existing sewer system for BEP and not a new connection. Our draft Flood Risk management Policy requires that all electrical equipment be located above FPL in order to minimise the risk of electrical failure of such equipment.  The Equestrian Park and some other public places are closed for safety of the public because of either the places are wet or damaged assets are under repair. These public places will be re-opened once repairs are complete and they are suitable for public use.





#### NEPEAN RIVER FLOODPLAIN RISK MANAGEMENT STUDY

# NEPEAN RIVER FLOOD PLANNING LEVEL DISCUSSION PAPER

#### **14 FEBRUARY 2020**

#### SUMMARY

In the case of a 10% increase in the 100 yr ARI rainfall intensities, it has been assessed that 100 yr ARI flood levels on the Nepean River floodplain would increase by between  $0.6\ m-1.5\ m$  depending on location. Given the magnitude of the increase in flood levels arising from a 10% increase in rainfall on the Nepean River floodplain, the concern that arises is that under a changing climate a standard  $0.5\ m$  freeboard could be reduced to  $0.0\ m$  well within the planning horizon.

The impact of a 10% increase in the (ARR1987) 100 yr ARI rainfall intensity is a 15% increase in the 100 yr ARI peak flow at the upstream boundary of the study area (at Menangle).

The impact of adopting the 10 ARR2016 storm burst areal temporal patterns and rainfall intensities in combination with the rainfall losses adopted in the 1995 and 2015 flood studies is to lower the 100 yr ARI (median) peak flow (at Wallacia Weir) by 13%. This equates to an 8.8% change in rainfall.

## Flood Levels estimated using ARR1987 are conservative

If the reduction in 100 yr ARI peak flow due to ARR2019 data is accepted, then the ramification is that adopting the 100 yr ARI flood levels based on ARR1987 would provide a significant off-set against the impacts of a 10% increase in 100 yr ARI rainfall.

#### Assuming that:

- the change in 100 yr ARI flood levels due to a change in peak flows from 6,807 m<sup>3</sup>/s to 7,800 m<sup>3</sup>/s at Wallacia is similar to the assessed impact of a peak flow increase from 8,313 m<sup>3</sup>/s to 9,256 m<sup>3</sup>/s at Menangle; and
- a linear response in raised flood levels to changes in rainfall intensity;

then adopting a freeboard of 0.6 m in Zone A and 0.7 m in Zone B would give a planning horizon of beyond the year 2100 under RCP4.5 and between years 2070 and 2090 under RCP8.5.

## Flood Levels estimated using ARR1987 are not conservative

While hydrological modelling using ARR2019 data estimates reduced peak flows, the analysis of the recorded data at Wallacia Weir using the ARR2019 procedure FLIKE found that the 100 yr ARI peak flows estimated for the period 1917-2012 is close to the 100 yr ARI peak flow estimated using ARR1987 data. If this is the case, then the current adopted 100 yr ARI flood levels do not include any allowance for climate change.



The potential ramifications for the planning horizon when adopting a flood planning level with allowances of 0% and 10% increase in 100 yr ARI rainfall intensities is explored in **Table 2**.

To achieve a planning horizon of beyond the year 2100 under RCP4.5 and between years 2070 and 2090 under RCP8.5 would require the inclusion of a 10% rainfall increase in either the benchmark flood level (with a further 0.5 m freeboard) or a 10% rainfall increase in the freeboard ie. the freeboard above the current adopted 100 yr ARI flood level would vary from 1.1 m to 2.0 m depending on location.

#### **Allowing for Climate Change Only**

The third approach could be to adopt freeboards equal to the differences between the 2015 flood levels with 0% and 10% rainfall increase across the Nepean River floodplain. The FPL would then vary from 0.6 m - 1.5 m above the current adopted 100 yr ARI flood level depending on location. The planning horizon for these FPLs would be the year 2100 under RCP4.5 and the year 2055 under RCP8.5. The aim of this approach would be to monitor research on changes in rainfall intensities over the next 10 years to ascertain if changes are tracking closer to the RCP4.5 estimates or to the RCP8.5 estimates and if appropriate to adjust the approach to setting FPLs at that time.

#### 1. BACKGROUND

#### 1.1 Climate Change

As outlined by Babister et al, 20161:

The Australian Rainfall and Runoff (ARR) revision projects have produced a large number of spatial design inputs that practitioners need to access in order to undertake design flood estimation. These inputs will be updated as improvements in terms of data record and methodology are made or anomalies are addressed. The ARR data hub <a href="https://www.data.arr.org.au">www.data.arr.org.au</a> was created to provide a one stop shop for practitioners to access current inputs in a simple easy manner.

The online data hub has the advantage of documenting the version of the data used and allowing improved reproducibility of past results. This new approach represents a significant shift in practice with practitioners accessing data at the start of a study and software vendors not embedding datasets within their software platform.

As outlined in ARR, 2019:

Book 1 Chapter 6 uses output from the Climate Futures web tool developed by the CSIRO. Climate change projections are focussed on Natural Resource Management (NRM) 'clusters' (see Fig.1). Projected changes from Global Climate Models (GCMs) can be explored for 14 20-year periods and the four Representative Concentration Pathways (RCPs) for greenhouse gas and aerosol concentrations that were used to drive the GCMs.

Babister, M., Trim, A., Testoni, I. and Rettalick, M. (2016) "The Australian Rainfall & Runoff Datahub", Proceedings, 37th Hydrology and Water Resources Symposium, 28 November - 2 December 2016, Queenstown, New Zealand.



The RCPs are designated as 2.6, 4.5, 6.0 and 8.5, and are named according to radiative forcing values (W m<sup>-2</sup>) in the year 2100 relative to pre-industrial values. Use of RCPs 4.5 and 8.5 (low and high concentrations, respectively) is recommended for impact assessment.

The ARR Datahub provides a table of temperature increases and percentage increase in rainfall for a set of forecast years and RCP 4.5, 6 and 8.5 emissions schemes (CSIRO and BoM, 2015)<sup>2</sup>. ARR recommends the use of RCP4.5 and RCP 8.5 values. These values for the East Coast South Cluster which includes Sydney are tabulated below.

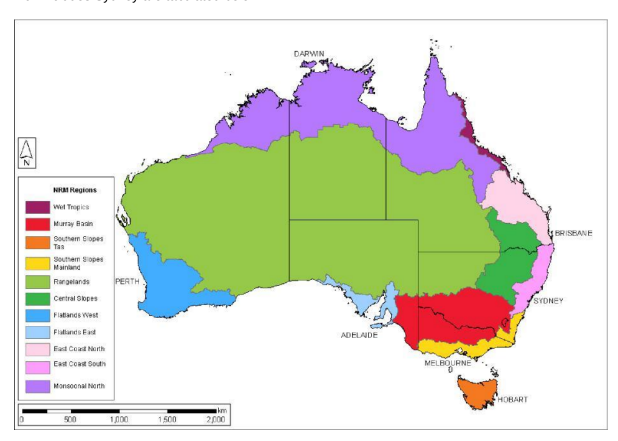


Figure 1 Locations of Natural Resource Management Clusters (After ARR Book 1, Chapter 6, Figure 1.6.1)

Interim Climate Change Factors for NRM East Coast South (Design Rainfall Increase in %)

Year	RCP4.5	RCP8.5
2030	4.3%	4.9%
2040	5.3%	6.8%
2050	6.4%	9.0%
2060	7.5%	11.5%
2070	8.5%	14.2%
2080	9.2%	16.9%
2090	9.5%	19.7%

<sup>2</sup> CSIRO and Bureau of Meteorology (2015), "Climate Change in Australia, Projections for Australia's NRM Regions". *Technical Report*, CSIRO and Bureau of Meteorology, Australia. Retrieved from <a href="http://www.climatechangeinaustralia.gov.au/en">www.climatechangeinaustralia.gov.au/en</a> [http://www.climatechangeinaustralia.gov.au/en].

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#### 1.2 South Creek

As part of assessments undertaken for land holdings in the South Creek catchment, a comparison of 100 yr ARI peak flows at Node 1.17 in the South Creek XP-RAFTS model (located north of Elizabeth Drive) assessed using ARR1987 and ARR2019 data was undertaken. The estimated peak flows at Node 1.17 are summarised in **Table 1**.

Table 1 Summary of Estimated Peak Flows in South Creek at Node 1.17

	Storm Burst			
Event	2 hr	9 hr	36 hr	
2 yr ARI	13.6	151	305	ARR1987 - Worley Parsons, 2015 Model
100 yr ARI	360	774	956	ARR1987 - Worley Parsons, 2015 Model
1% AEP	558	727	563	ARR2019 - Modified Worley Parsons, 2015 Model

It was noted that the indicative peak flow under ARR2019 is lower (by around 24%) than estimated under ARR1987 and the critical storm burst duration reduces from 36 hours to 9 hours.

The indicativeARR2019 peak flows were obtained by modifying the 2015 Worley Parsons model by adopting a global storm (not catchment dependent storms) and a uniform initial burst loss across the catchment. An areal reduction factor was not applied to the rainfall intensities obtained from the ARR Data Hub.

In the case of South Creek, a 24% reduction in the 100 yr ARI peak flow would

- offset the impact of adopting RCP4.5 rainfall intensities (and still yield an overall lower peak flow in the year 2100); or
- offset the impact of adopting RCP8.5 rainfall intensities such that the peak flow would be around the same value in the year 2100 as currently adopted.

#### 1.3 Nepean River

The 2015 Nepean River Flood Study<sup>3</sup> assessed the impact of a 10% and 20% increase in 100 yr ARI rainfall intensities on 100 yr ARI flood levels on the Nepean River floodplain. In the case of a 10% increase in the 100 yr ARI rainfall intensities it was assessed that 100 yr ARI flood levels would increase by between 0.6 - 1.5 m depending on location.

The freeboard which is routinely adopted by Council's when setting flood planning levels is 0.5 m.

Given the magnitude of the increase in flood levels arising from a 10% increase in rainfall on the Nepean River floodplain, the concern that arises is that under a changing climate a standard 0.5 m freeboard could be reduced to 0.0 m well within the planning horizon. This issue is explored in **Table 2**.

Worley Parsons (2015) Nepean River Flood Study



The issue which then arises is, if a 10% increase in rainfall intensities is included in the benchmark flood level then under a changing climate, when would the freeboard reduce to 0.0 m. This issue is also explored in **Table 2**.

Table 2 Timeframes in which a 0.5 m Freeboard may reduce to 0.0 m under a Changing Climate

How long would floor levels be protected 0% CC allowance + 0.5 m freeboard?

		Zone A			Zone B	
Freeboard	0.5	0.5	0.5	0.5	0.5	0.5
FL Rise due to 0% increase	0	0	0	0	0	0
FPL	0.5	0.5	0.5	0.5	0.5	0.5
FL Rise due to 10% increase	0.25	0.50	0.75	0.75	1.00	1.50
Rainfall increase to exceed FPL	>20%	10%	6.9%	6.9%	4.6%	3.0%
Year when reached under RCP4.5	>>2100	2100	2055	2055	2034	2022
Year when reached under RCP8.5	2090	2053	2040	2040	2028	2020

## How long would floor levels be protected with 10% CC allowance + 0.5 m freeboard?

		Zone A			Zone B	
Freeboard	0.5	0.5	0.5	0.5	0.5	0.5
FL Rise due to 10% increase	0.25	0.5	0.75	0.75	1.0	1.5
FPL	0.75	1.0	1.25	1.25	1.5	2.0
Rainfall increase to exceed FPL	>>20%	25%	21%	21%	17%	14%
Year when reached under RCP4.5 Additional years protected	>>>2100	>>2100	>>>2100 >45	>>>2100 >45	>>2100 >66	>2100 >68
Year when reached under RCP8.5 Additional years protected	>2100	2105 52	2092	2092 52	2080	2070

#### 2. OBJECTIVE

The objective of this assessment is to establish if the reduction in 100 yr ARI peak flows in South Creek estimated using ARR2019 is also present in the Nepean River catchment and the possible ramifications for flood planning levels on the Nepean River floodplain.



#### 3. NEPEAN RIVER

## 3.1 Nepean River at Menangle

A comparison of the 1% AEP peak flows estimated at Menangle using RORB and reported in the 2015 Nepean River Flood Study are summarized in **Table 3**. It is of interest to note that the percentage increase in peak flows is greater than the increase in rainfall intensity.

Table 3 1% AEP Peak Flows at Menangle

Rainfall Losses		36 hour Ter	nporal Pattern	Peak Flow (m3/s)	Rainfall Increase	Peak Flow Increase
IL (mm)	CL (mm/h)	Number	Source	Median		
60	0.5	1	ARR1987	8,313	0%	
60	0.5	1	ARR1987	9,526	10%	15%
60	0.5	1	ARR1987	10,516	20%	27%
60	0.5	10	ARR2016			
45	3.9	10	ARR2016			

#### 3.2 Nepean River at Wallacia

The streamflow records at Station 212202 (Nepean River @ Wallacia Weir) reported in the 2015 Nepean River Flood Study (Worley Parsons, 2015) were re-analysed using the FFA procedure released under ARR2016.

#### Peak-Over-Threshold (POT) Gauged Series Analysis

A POT series consists of all floods with peak discharges above a selected threshold value regardless of the number of such floods occurring each year however there should not be more than 3 or 4 floods above the threshold each year (ARR, 2016). The POT series reported by (Worley Parsons, 2015) based on a threshold of 400 m³/s was found to have no more than 3 flood events occurred above the threshold in any one year.

The POT series includes 57 events which exceeded the threshold of 400 m<sup>3</sup>/s over the period 1917 - 2012, at a ratio of 0.6 to 1. When fitting a Log Pearson III (LP III) distribution it is recommended that the ratio of floods to number of years of record be 1:1 (Jayasuriya and Mein, 1985<sup>4</sup>). It is noted that the selected data does not meet this criterion.

TUFLOW FLIKE analyses were undertaken of the following cases, using the LPIII probability model:

- Case 0: Period from 1860 to 2012 with a flow threshold of 400 m<sup>3</sup>/s;
- Case 1: Period from 1917 to 2012 with a flow threshold of 400 m<sup>3</sup>/s:
- Case 2: Case 1 plus 3 exceedances of 3,940 m³/s in the preceding 58 years.

<sup>4</sup> Jayasuriya, M.D.A. and Mein, R.G. (1985), Frequency analysis using the partial series. Hydrology and Water Resources Symposium 1985, Inst. Engrs Aust., Natl Conf. Publ. No. 85/2, pp. 81-85



#### Results

The results of the FLIKE FFA analysis are given in **Table 4**.

Table 4 2019 FFA for Nepean River at Wallacia Weir (Stn 212202)

	AEP (1 in X)								
	2	5	10	20	50	100			
Case 0	830	1,694	2,756	4,384	7,931	12,288			
Case 1	779	1,440	2,175	3,213	5,273	7,588			
Case 2	789	1,496	2,301	3,463	5,824	8,537			

A comparison of the peak flows estimated at Wallacia Weir using RORB and the 1% AEP flows estimated by flood frequency analysis are summarized in **Table 5**.

Table 5 Comparison of 1% AEP Nepean River Peak Flows estimated at Wallacia Weir

Rainfal	Losses	36 hour Tempora	l Pattern	Peak Flow (m3/s)	Difference to ARR1987
IL (mm)	CL (mm/h)	Number Source		Median	
60	0.5	1	ARR1987	7,800	
60	0.5	10	ARR2016	6,807	-13%
45	3.9	10 ARR2016		5,324	-32%
FFA		Period of Record			
1995		1917-1993		6,400	-18%
2015		1860 – 2012		8,635	11%
		1917 – 2012		5,101	-35%
2019		1860 – 2012		12,288	58%
		1917 – 2012		7,588	-3%
		1917 – 2012		8,537	9%

#### 3.3 Discussion

In the case of a 10% increase in the 100 yr ARI rainfall intensities it was assessed that 100 yr ARI flood levels on the Nepean River floodplain would increase by between  $0.6\ m-2.0\ m$  depending on location. Given the increase in flood levels arising from a 10% increase in rainfall on the Nepean River floodplain the concern that arises is that under a changing climate the freeboard could be reduced to  $0.0\ m$  well within the planning horizon.

The impact of a 10% increase in the (ARR1987) 100 yr ARI rainfall intensity is a 15% increase in the 100 yr ARI peak flow at the upstream boundary of the study area (at Menangle).



The impact of adopting the 10 ARR2016 storm burst areal temporal patterns and rainfall intensities in combination with the rainfall losses adopted in the 1995 and 2015 flood studies is to lower the 100 yr ARI (median) peak flow (at Wallacia Weir) by 13%. This equates to an 8.8% change in rainfall.

## Flood Levels estimated using ARR1987 are conservative

If the reduction in 100 yr ARI peak flow due to ARR2019 data is accepted, then the ramification is that adopting the 100 yr ARI flood levels based on ARR1987 would provide a significant off-set against the impacts of a 10% increase in 100 yr ARI rainfall.

#### Assuming that:

- the change in 100 yr ARI flood levels due to a change in peak flows from 6,807 m³/s to 7,800 m³/s at Wallacia is similar to the assessed impact of a peak flow increase from 8,313 m³/s to 9,256 m³/s at Menangle; and
- a linear response in raised flood levels to changes in rainfall intensity;

then adopting a freeboard of 0.6 m in Zone A and 0.7 m in Zone B would give a planning horizon of beyond the year 2100 under RCP4.5 and between years 2070 and 2090 under RCP8.5.

### Flood Levels estimated using ARR1987 are not conservative

While hydrological modelling using ARR2019 data estimates reduced peak flows, the analysis of the recorded data at Wallacia Weir using the ARR2019 procedure FLIKE found that the 100 yr ARI peak flows estimated for the period 1917-2012 is close to the 1100 yr ARI peak flow estimated using ARR1987 data. If this is the case, then the current adopted 100 yr ARI flood levels do not include any allowance for climate change.

The potential ramifications for the planning horizon when adopting a flood planning level with allowances of 0% and 10% increase in 100 yr ARI rainfall intensities is explored in **Table 2**.

To achieve a planning horizon of beyond the year 2100 under RCP4.5 and between years 2070 and 2090 under RCP8.5 would require the inclusion of a 10% rainfall increase in either the benchmark flood level (with a further 0.5 m freeboard) or a 10% rainfall increase in the freeboard ie. The freeboard above the current adopted 100 yr ARI flood level would vary from 1.1 m to 2.0 m depending on location.

## **Allowing for Climate Change Only**

The third approach could be to adopt freeboards equal to the differences between the 2015 flood levels with 0% and 10% rainfall increase across the Nepean River floodplain. The FPL would then vary from 0.6 m - 1.5 m above the current adopted 100 yr ARI flood level depending on location. The planning horizon for these FPLs would be the year 2100 under RCP4.5 and the year 2055 under RCP8.5. The aim of this approach would be to monitor research on changes in rainfall intensities over the next 10 years to ascertain if changes are tracking closer to the RCP4.5 estimates or to the RCP8.5 estimates and if appropriate to adjust the approach to setting FPLs at that time.

## The comparison of the actual flood level and the flood mapping from Nepean River FRMSP Draft Study

Date of photos captured: Tuesday 8th March 2022

Gauge Location: Cowpasture Bridge

Gauge level at peak: 12.3m

Photos Courtesy: Brett Atkins (Capture Camden)

Based on historical flood data, the Cowpasture Bride Gauge level of 12.3m corresponds to approximately an event closer and lower to 6.5 year.

The comparison of flood extents from March 2022 flood photos and the Nepean River FRMSP flood mapping shows that the flood extents are consistent with the flood event indicated from the gauge justifying the validity and the accuracy of the Nepean River FRMSP flood mapping.

