

Flood Extents: 1% AEP, 5% AEP and PMF Flood Events. Nepean River Flood Study, March 2015

Legend

Probable Maximal Flood (PMF), Nepean River Flood Study, 2015

1% Annual Exceedance Probability (1% AEP), Nepean River Flood Study. 2015

5% Annual Exceedance Probalility (5% AEP), Nepean River Flood Study, 2015

Probable Maximum Flood (PMF), Tributary Flood Studies 1999.

1% Annual Exceedance Propability (1% AEP), Tributary Flood Studies 1999.

5% Annual Exceedance Probability (5% AEP), Tributary Flood Studies 1999.

The hatched areas are currently undergoning development and as such, may be subject to changes

Limits of Nepean River Flood Mapping in other Tributaries)

NOTES:

1. Nepean River Flood Maps have been prepared by Council's Infrastructure Planning and Land Information sections based on the results provided in Nepean River Flood Study, 2015 and existing Tributary Flood Studies 1999.

2. Maps 1 to 13 include Flood Extents from Nepean River Flood Study, 2015.

3. Inset Maps 2A, 8A, 9A, 10A and 11A include flood extents (flood lines) of tributaries (excluding Narellan Creek), upsteam of Nepean River backwater limits based on Tributary Flood Studies 1999.

4. The information contained on these maps is to the best of Council's belief, correct. However, no warranty or guarantee is provided by Council and no liability is accepted for any loss or damage resulting from any person relying upon or using the information contained in the map. Flood information and levels are subject to change (without notice) based upon matters such as new or improved flood study data, climate change and changes to the built / natural environments.

5. In accordance with section 733 of the Local Government Act 1993, Council is not liable in respect of any advice furnished in good faith by the Council relating to the likelihood of any land being flooded or the nature or extent of any such flooding, or anything done or omitted to be done in good faith by the Council in so far as relateds to the likelihood of land being flooded or the nature of extent of any such flood.

Index Map





