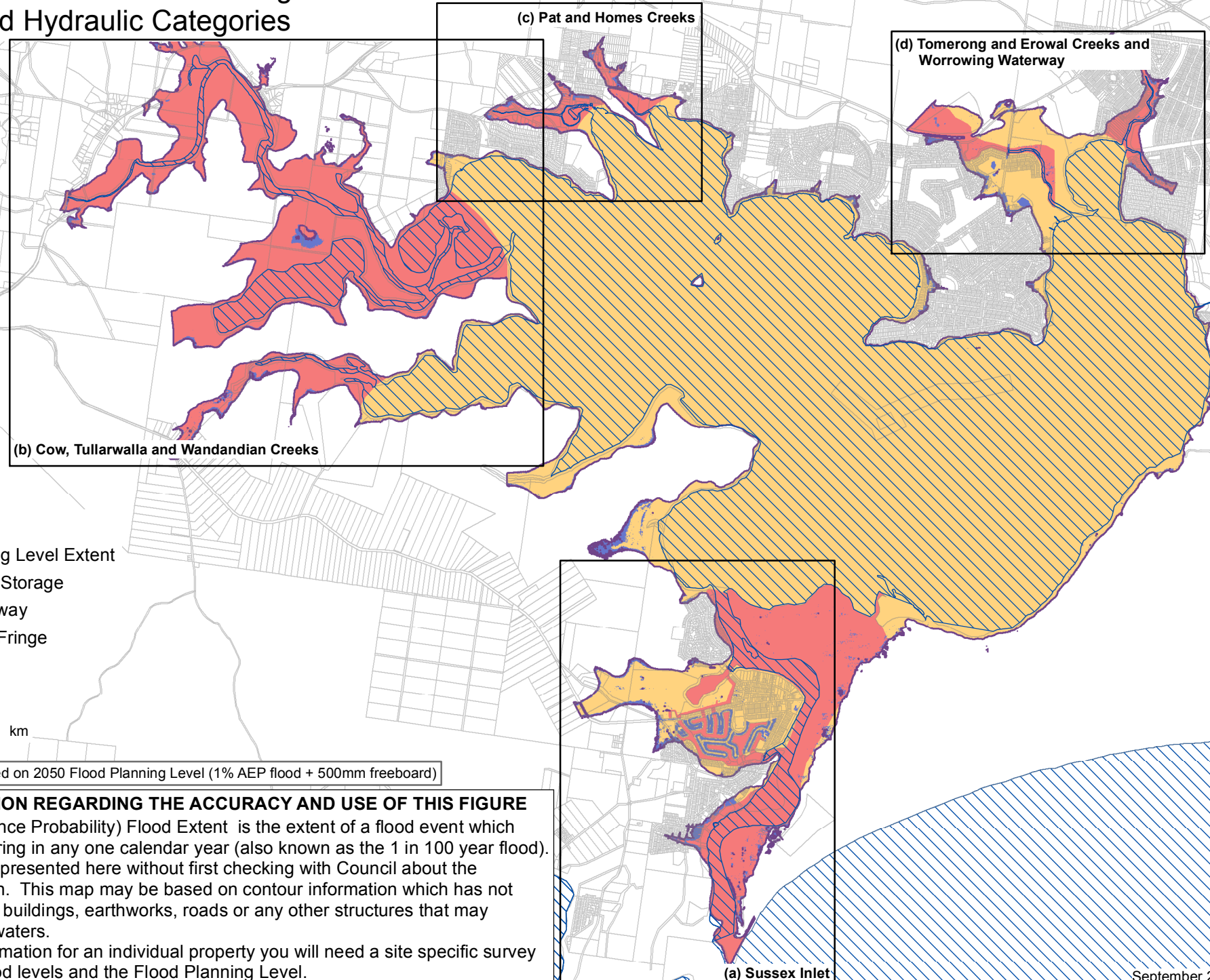
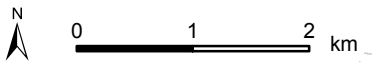


St Georges Basin 2050 Flood Planning Level Extent and 2050 Hazard and Hydraulic Categories



- Watercourse
- 2050 Flood Planning Level Extent
- High Hazard Flood Storage
- High Hazard Floodway
- Low Hazard Flood Fringe



Extents and categorizations based on 2050 Flood Planning Level (1% AEP flood + 500mm freeboard)

IMPORTANT INFORMATION REGARDING THE ACCURACY AND USE OF THIS FIGURE
 1% AEP (Annual Exceedance Probability) Flood Extent is the extent of a flood event which has a 1% chance of occurring in any one calendar year (also known as the 1 in 100 year flood). Do not rely on information presented here without first checking with Council about the accuracy of the information. This map may be based on contour information which has not taken into account fences, buildings, earthworks, roads or any other structures that may influence the flow of floodwaters. To get more accurate information for an individual property you will need a site specific survey to show ground levels, flood levels and the Flood Planning Level.

(a) Sussex Inlet

(b) Cow, Tullarwalla and Wandandian Creeks

(c) Pat and Homes Creeks

(d) Tomerong and Erowal Creeks and Worroving Waterway