
















**Figure I 110**


**Flood Emergency Response Classification**

**10% AEP**

**Legend**

-  Cadastre
- Emergency Response Category**
-  Flooded, Isolated, Submerged
-  Flooded, Isolated, Elevated
-  Flooded, Escape Overland
-  Flooded, Escape Rising Road
- 10% AEP Flood Depth (m)**
-  0.1 - 0.2
-  0.2 - 0.3
-  0.3 - 0.4
-  0.4 - 0.5
-  0.5 - 0.75
-  0.75 - 1
-  1 - 1.2
-  > 1.2

0 0.5 1 km



Scale : 1:20000@A3  
Date : 9 November 2020  
Revision : A  
Created by : JRF  
Coordinate System : MGA 56

Throughout the flatter area in the eastern side of the Woy Woy peninsula (generally bound by Hillview Street, Carpenter Street, and Hobart Avenue) flooding consists of isolated pockets mainly occurring on roadways. Maximum flood depths are in the order of 200-300mm and the affected properties all have rising road access within 50m.


















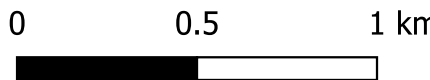
**Figure I 111**

**Flood Emergency Response Classification**

**5% AEP**

**Legend**

-  Cadastre
- Emergency Response Category**
-  Flooded, Isolated, Submerged
-  Flooded, Isolated, Elevated
-  Flooded, Escape Overland
-  Flooded, Escape Rising Road
- 5% AEP Flood Depth (m)**
-  0.1 - 0.2
-  0.2 - 0.3
-  0.3 - 0.4
-  0.4 - 0.5
-  0.5 - 0.75
-  0.75 - 1
-  1 - 1.2
-  > 1.2



Scale : 1:20000@A3  
Date : 9 November 2020  
Revision : A  
Created by : JRF  
Coordinate System : MGA 56

Throughout the flatter area in the eastern side of the Woy Woy peninsula (generally bound by Hillview Street, Carpenter Street, and Hobart Avenue) flooding consists of isolated pockets mainly occurring on roadways. Maximum flood depths are in the order of 200-300mm and the affected properties all have rising road access within 50m.


















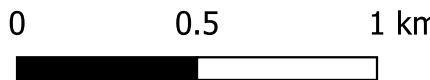
**Figure I 112**

**Flood Emergency Response Classification**

**1% AEP**

**Legend**

-  Cadastre
- Emergency Response Category**
  -  Flooded, Isolated, Submerged
  -  Flooded, Isolated, Elevated
  -  Flooded, Escape Overland
  -  Flooded, Escape Rising Road
- 1% AEP Flood Depth (m)**
  -  0.1 - 0.2
  -  0.2 - 0.3
  -  0.3 - 0.4
  -  0.4 - 0.5
  -  0.5 - 0.75
  -  0.75 - 1
  -  1 - 1.2
  -  > 1.2



Scale : 1:20000@A3  
Date : 9 November 2020  
Revision : A  
Created by : JRF  
Coordinate System : MGA 56

Throughout the flatter area in the eastern side of the Woy Woy peninsula (generally bound by Hillview Street, Carpenter Street, and Hobart Avenue) flooding consists of isolated pockets mainly occurring on roadways. Maximum flood depths are in the order of 300-400mm and the affected properties all have rising road access within 50m.


















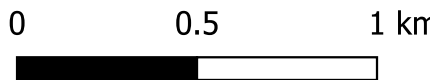
**Figure I 113**

**Flood Emergency Response Classification**

**0.5% AEP**

**Legend**

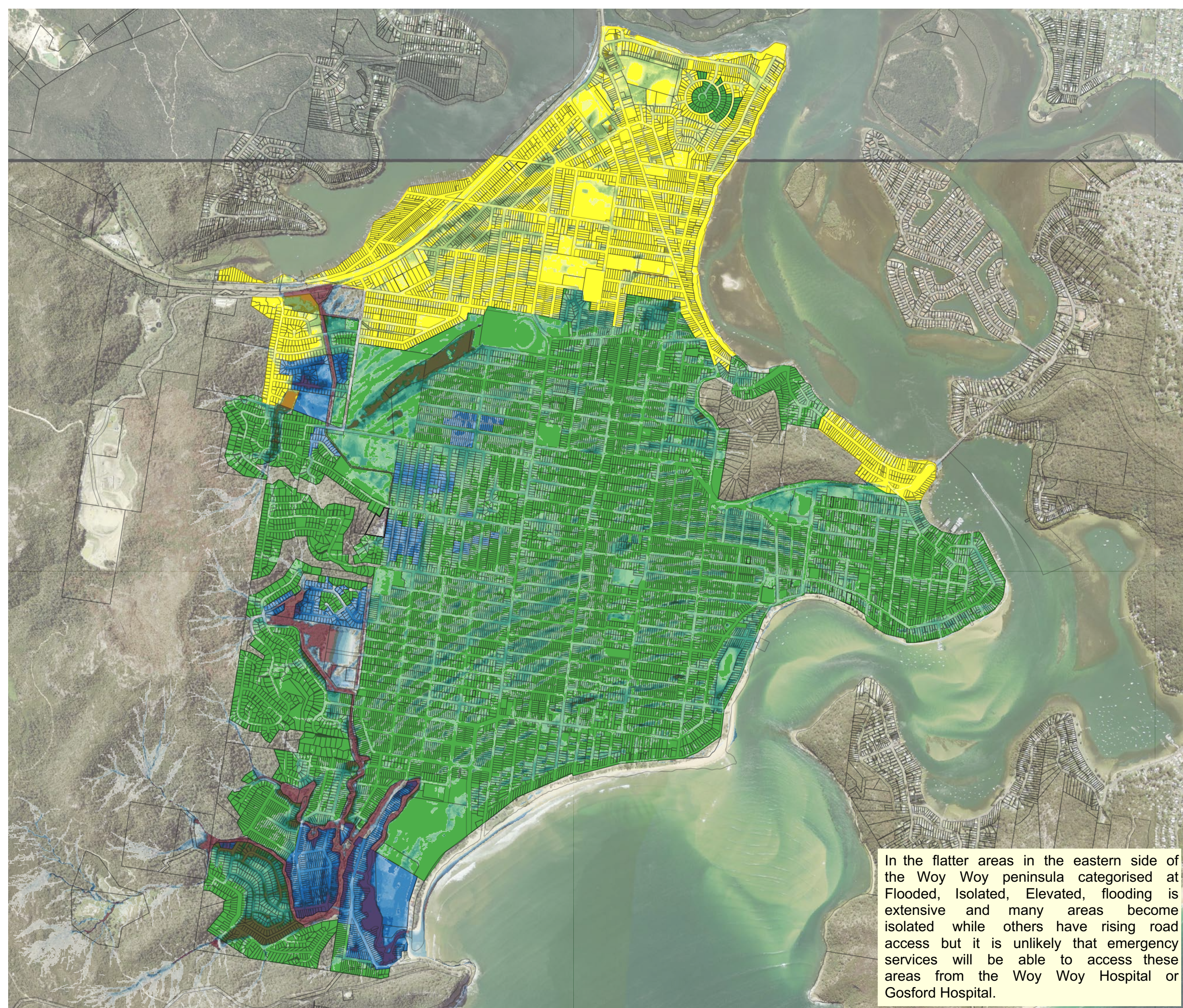
-  Cadastre
- Emergency Response Category**
  -  Flooded, Isolated, Submerged
  -  Flooded, Isolated, Elevated
  -  Flooded, Escape Overland
  -  Flooded, Escape Rising Road
- 0.5% AEP Flood Depth (m)**
  -  0.1 - 0.2
  -  0.2 - 0.3
  -  0.3 - 0.4
  -  0.4 - 0.5
  -  0.5 - 0.75
  -  0.75 - 1
  -  1 - 1.2
  -  > 1.2



Scale : 1:20000@A3  
Date : 9 November 2020  
Revision : A  
Created by : JRF  
Coordinate System : MGA 56

Throughout the flatter area in the eastern side of the Woy Woy peninsula (generally bound by Hillview Street, Carpenter Street, and Hobart Avenue) flooding consists of isolated pockets mainly occurring on roadways. Maximum flood depths are in the order of 300-450mm and the affected properties all have rising road access within 50m.


















**Figure I 114**


**Flood Emergency Response Classification**

**PMF**

**Legend**

-  Cadastre
- Emergency Response Category**
-  Flooded, Isolated, Submerged
-  Flooded, Isolated, Elevated
-  Flooded, Escape Overland
-  Flooded, Escape Rising Road
- PMF Flood Depth (m)**
-  0.1 - 0.2
-  0.2 - 0.3
-  0.3 - 0.4
-  0.4 - 0.5
-  0.5 - 0.75
-  0.75 - 1
-  1 - 1.2
-  > 1.2

0                      0.5                      1 km



Scale : 1:20000@A3  
 Date : 9 November 2020  
 Revision : A  
 Created by : JRF  
 Coordinate System : MGA 56

In the flatter areas in the eastern side of the Woy Woy peninsula categorised at Flooded, Isolated, Elevated, flooding is extensive and many areas become isolated while others have rising road access but it is unlikely that emergency services will be able to access these areas from the Woy Woy Hospital or Gosford Hospital.

