



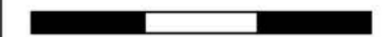
**G807-b-2  
Long Beach  
10% AEP Critical  
Duration**

**Legend**

-  Study Areas
- Critical Duration**
-  30 minute
-  90 minute
-  120 minute
-  270 minute



0 80 160 240 m



1:5000

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





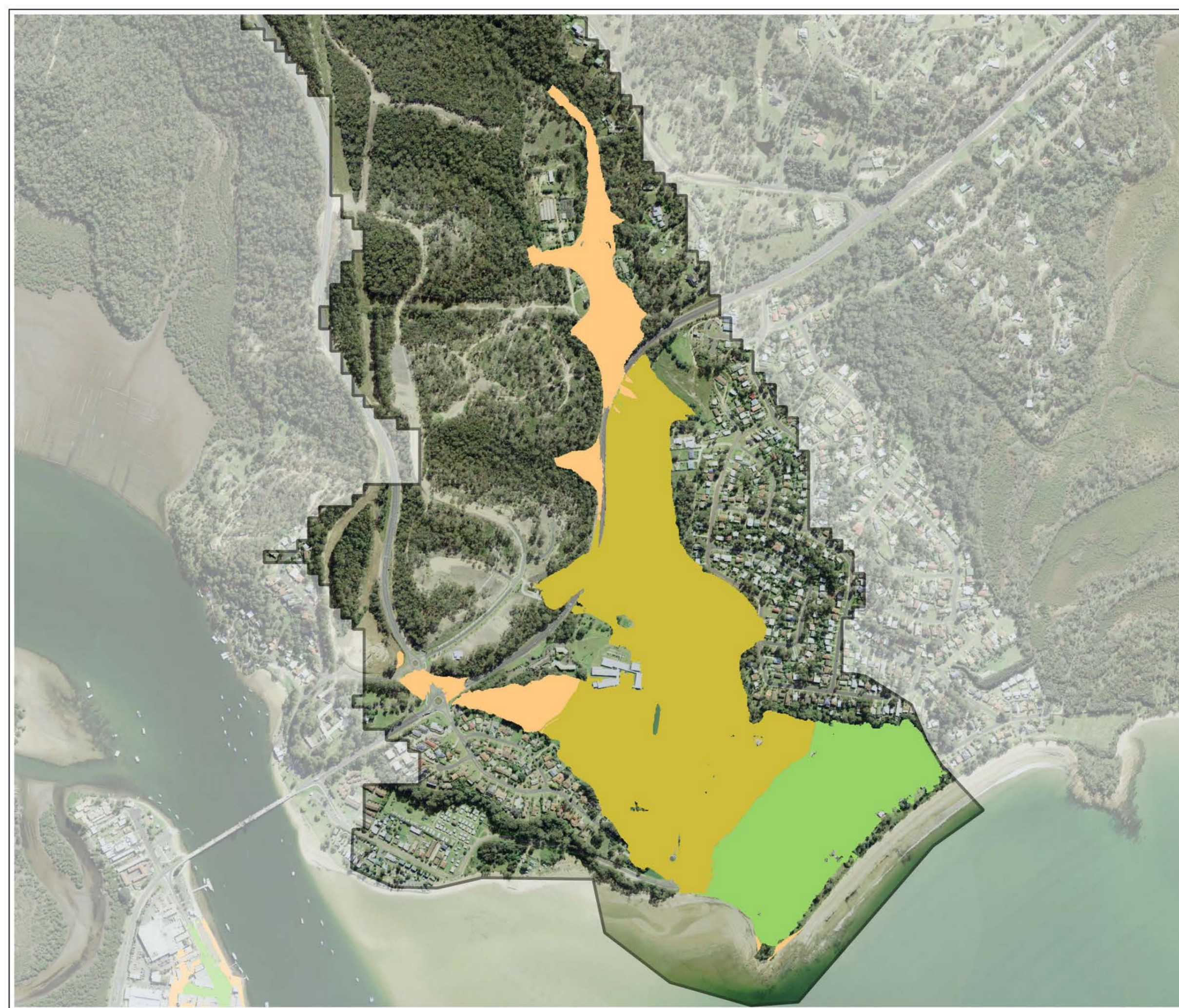
**G807-c-2  
Surfside  
PMF Critical Duration**

- Legend**
- Study Areas
  - Critical Duration
    - 60 minute
    - 90 minute
    - 120 minute
    - 180 minute



1:8000

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





**G807-c-2  
Surfside  
1% AEP Critical  
Duration**

- Legend**
- Study Areas
  - Critical Duration
    - 30 minute
    - 60 minute
    - 120 minute
    - 180 minute



0 130 260 390 m



1:8000

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





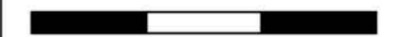
**G807-c-2  
Surfside  
10% AEP Critical  
Duration**

**Legend**

-  Study Areas
- Critical Duration**
-  30 minute
-  90 minute
-  120 minute
-  270 minute



0 130 260 390 m



1:8000

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





### G807-d-2 Water Gardens PMF Critical Duration

#### Legend

- Study Areas
- Critical Duration
  - 60 minute
  - 90 minute
  - 120 minute
  - 180 minute



0 100 200 300 m



1:7500

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





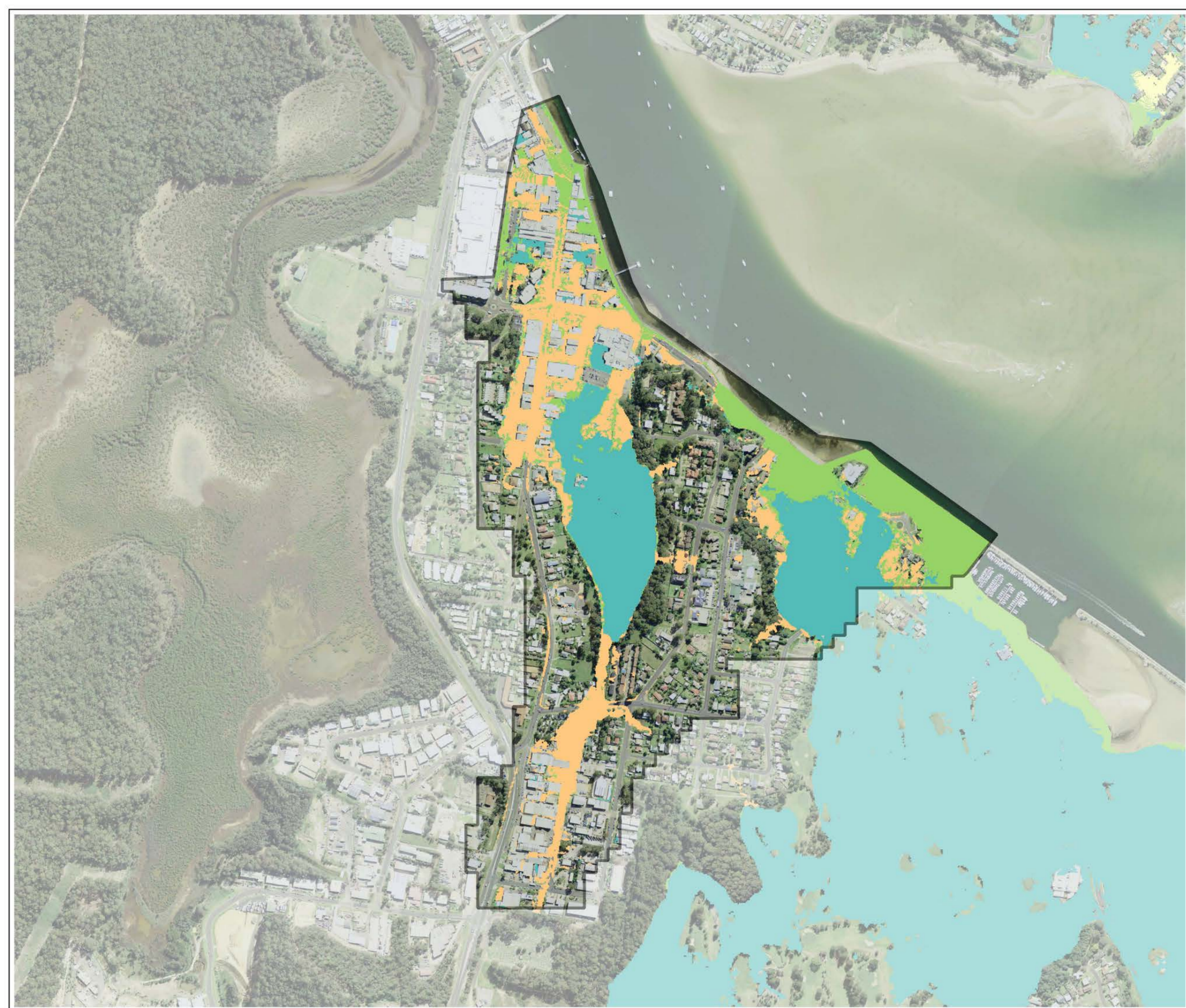
**G807-d-2  
Water Gardens  
1% AEP Critical  
Duration**

- Legend**
- Study Areas
  - Critical Duration
    - 30 minute
    - 60 minute
    - 120 minute
    - 180 minute



0 100 200 300 m  
1:7500

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





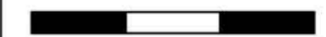
**G807-d-2  
Water Gardens  
10% AEP Critical  
Duration**

**Legend**

-  Study Areas
- Critical Duration**
-  30 minute
-  90 minute
-  120 minute
-  270 minute



0 100 200 300 m



1:7500

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





**G807-e-2  
Catalina  
PMF Critical Duration**

**Legend**

-  Study Areas
- Critical Duration**
-  60 minute
-  90 minute
-  120 minute
-  180 minute

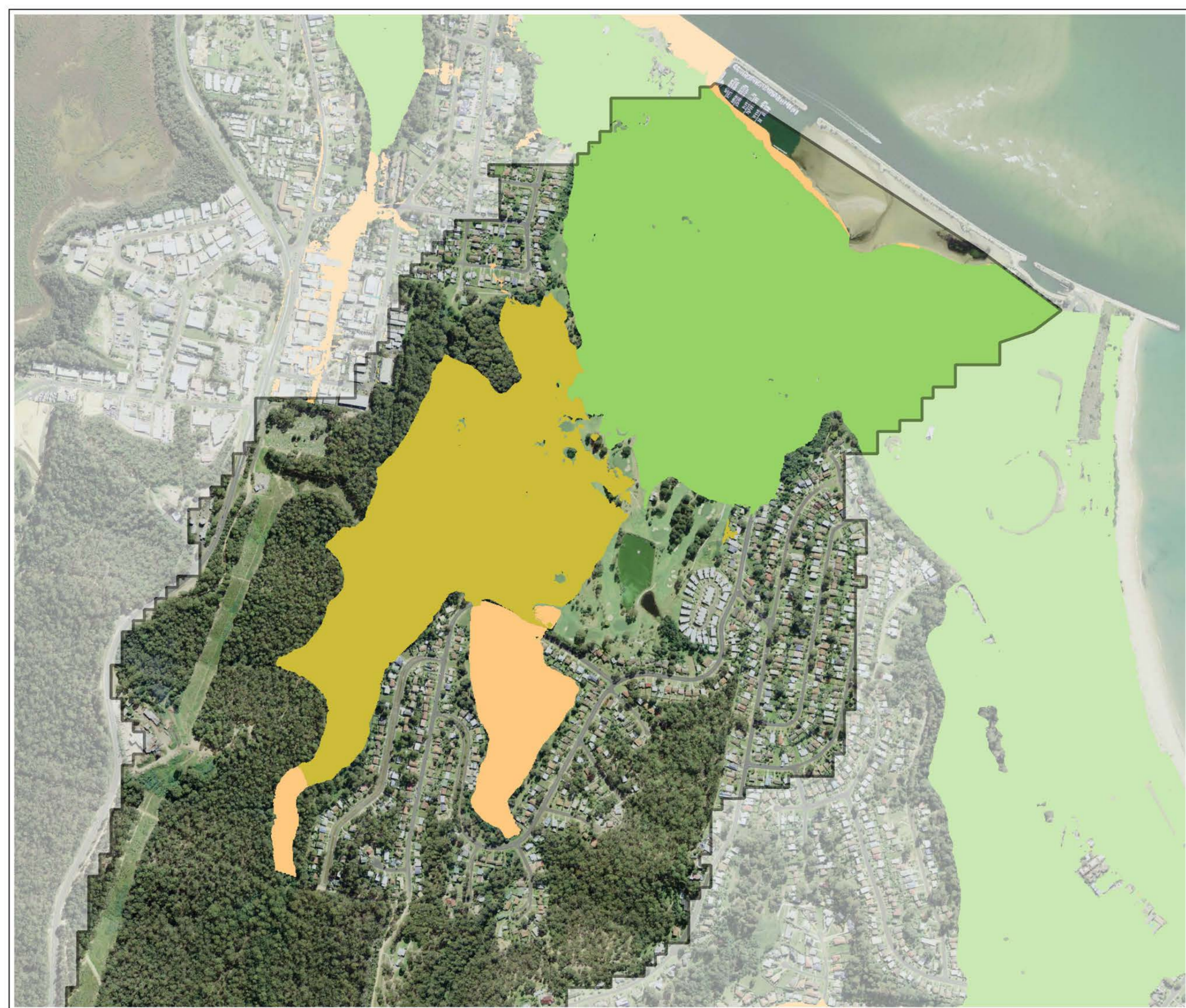


0 130 260 390 m



1:8000

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





**G807-e-2  
Catalina  
1% AEP Critical  
Duration**

- Legend**
-  Study Areas
  - Critical Duration**
  -  30 minute
  -  60 minute
  -  120 minute
  -  180 minute

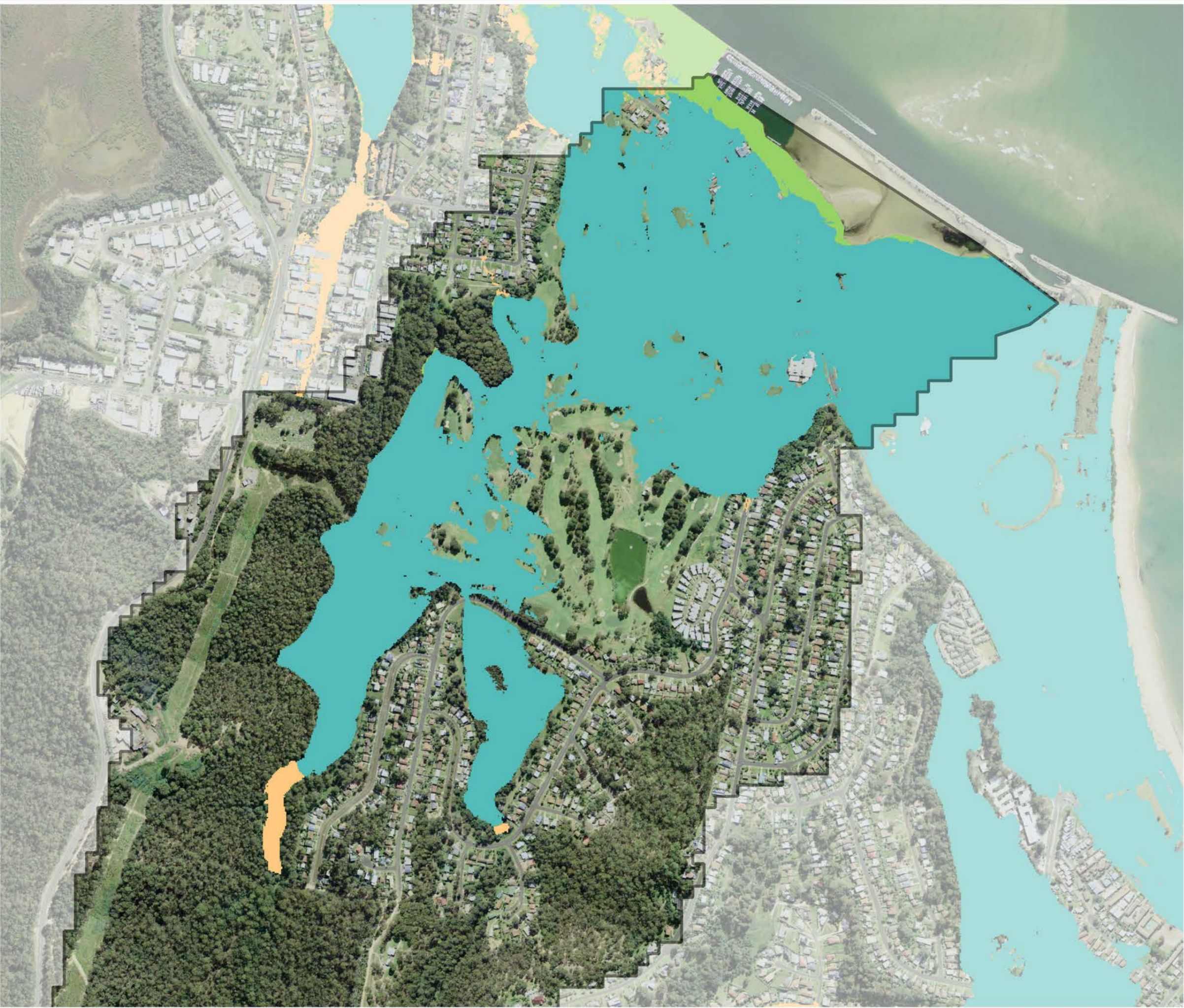


0 130 260 390 m



1:8000

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





**G807-e-2  
Catalina  
10% AEP Critical  
Duration**

**Legend**

-  Study Areas
- Critical Duration**
-  30 minute
-  90 minute
-  120 minute
-  270 minute

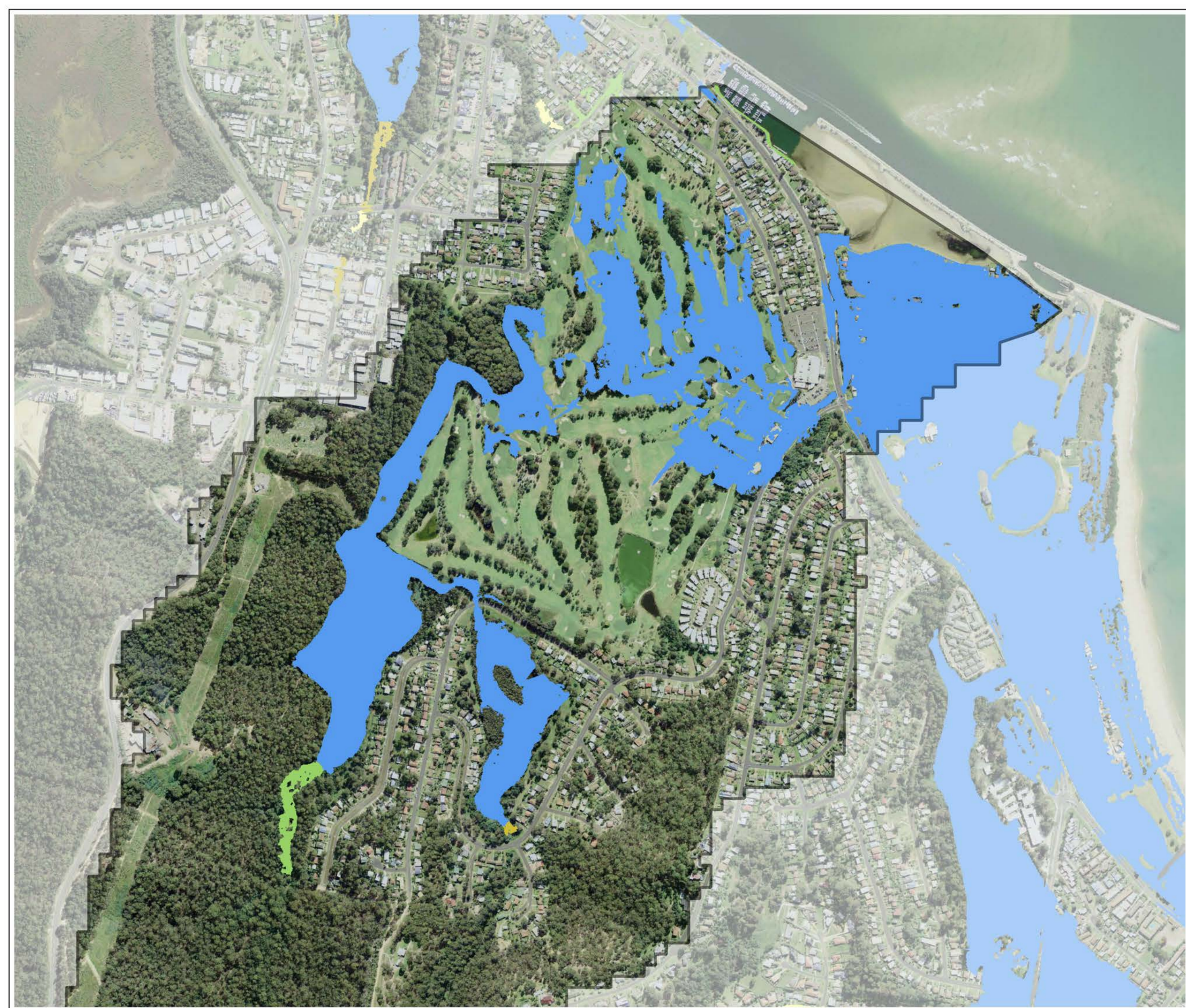


0 130 260 390 m



1:8000

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





**G807-f-2  
Batehaven  
PMF Critical Duration**

**Legend**

-  Study Areas
- Critical Duration
  -  60 minute
  -  90 minute
  -  120 minute
  -  180 minute

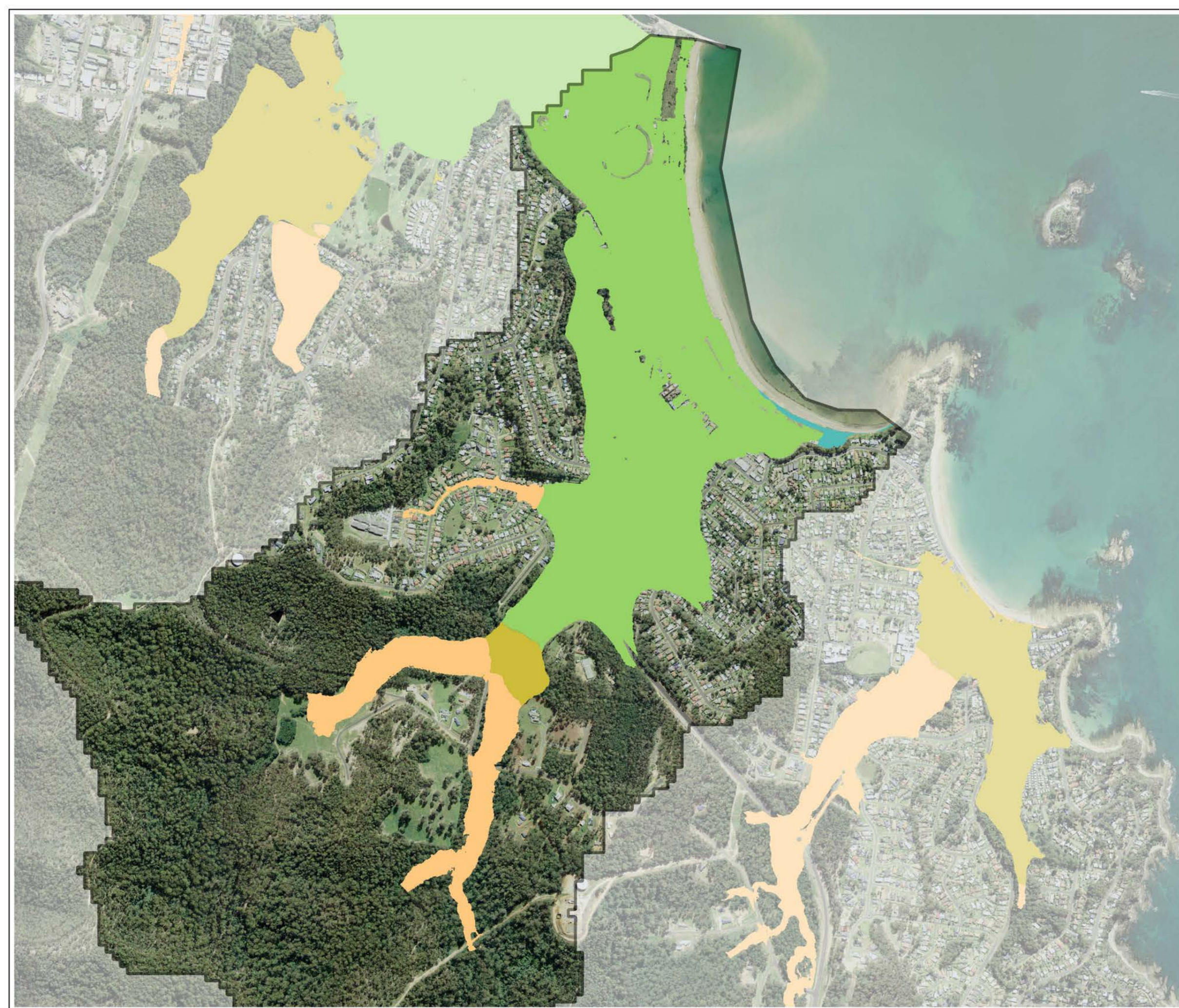


0 200 400 600 m



1:12500

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





**G807-f-2  
Batehaven  
1% AEP Critical  
Duration**

**Legend**

-  Study Areas
- Critical Duration
  -  30 minute
  -  60 minute
  -  120 minute
  -  180 minute

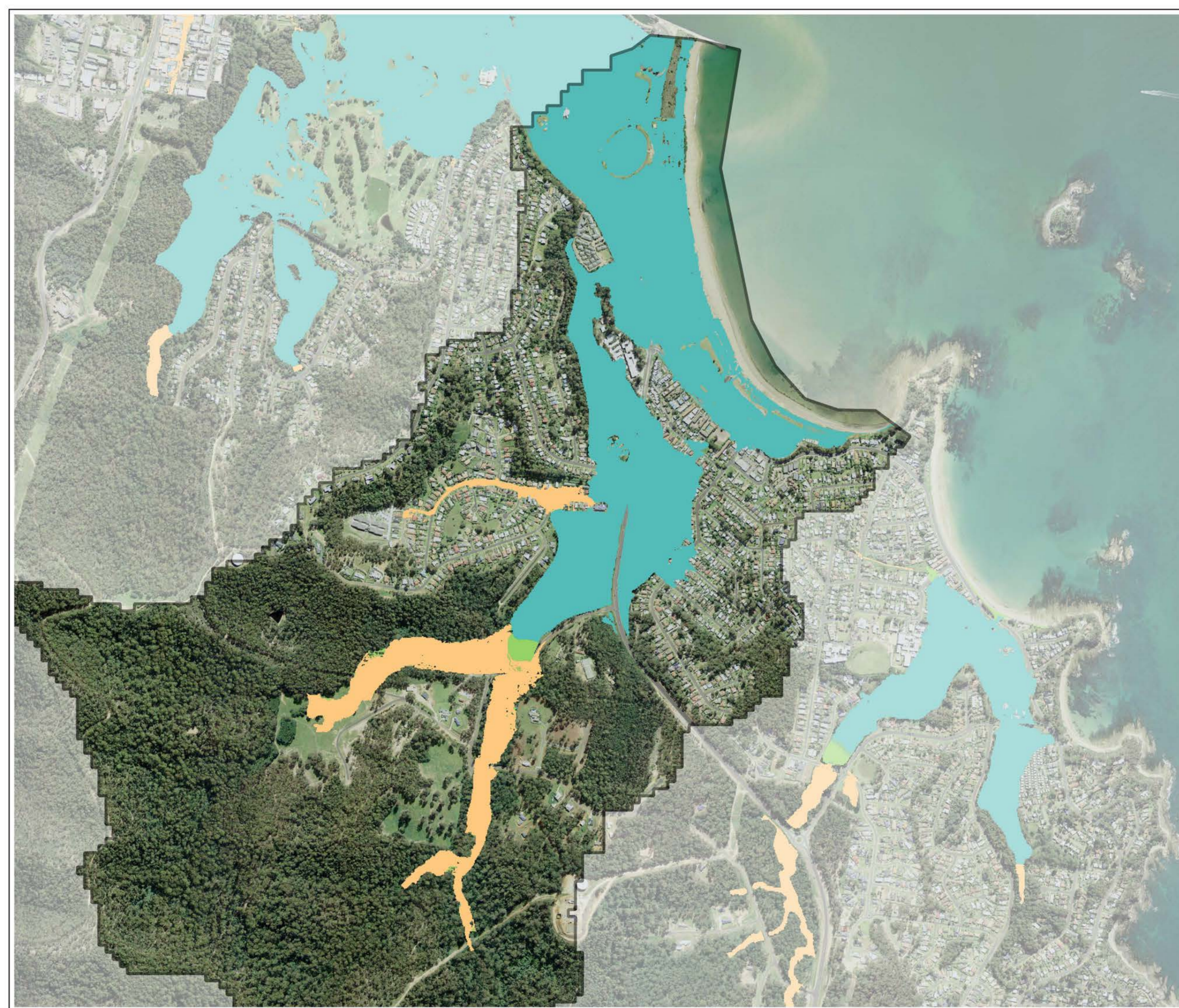


0 200 400 600 m



1:12500

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





**G807-f-2  
Batehaven  
10% AEP Critical  
Duration**

**Legend**

-  Study Areas
- Critical Duration
  -  30 minute
  -  90 minute
  -  120 minute
  -  270 minute

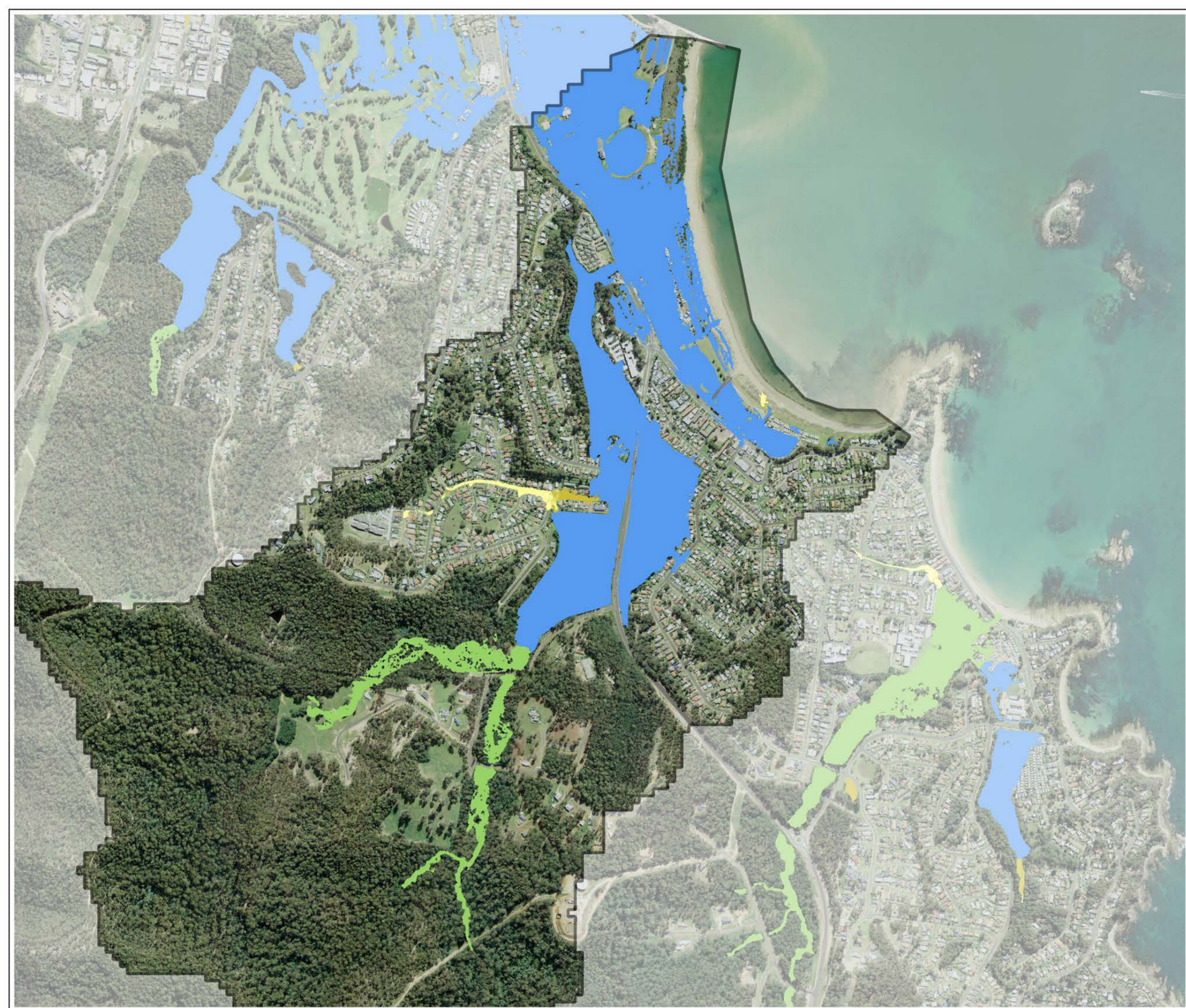


0 200 400 600 m



1:12500

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





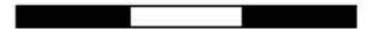
### G807-g-2 Sunshine Bay PMF Critical Duration

#### Legend

-  Study Areas
- Critical Duration
  -  60 minute
  -  90 minute
  -  120 minute
  -  180 minute



0 160 320 480 m



1:10000

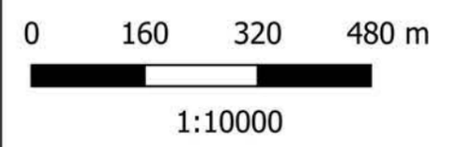
Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





**G807-g-2  
Sunshine Bay  
1% AEP Critical  
Duration**

- Legend**
- Study Areas
  - Critical Duration
    - 30 minute
    - 60 minute
    - 120 minute
    - 180 minute



Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





**G807-g-2  
Sunshine Bay  
10% AEP Critical  
Duration**

**Legend**

-  Study Areas
- Critical Duration
  -  30 minute
  -  90 minute
  -  120 minute
  -  270 minute



0 160 320 480 m



1:10000

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





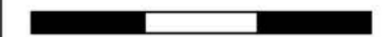
### G807-a Maloneys Beach Tidal Inundation

#### Legend

-  Study Areas
-  Existing Tidal Extent
-  0.35m SLR Tidal Extent
-  0.72m SLR Tidal Extent

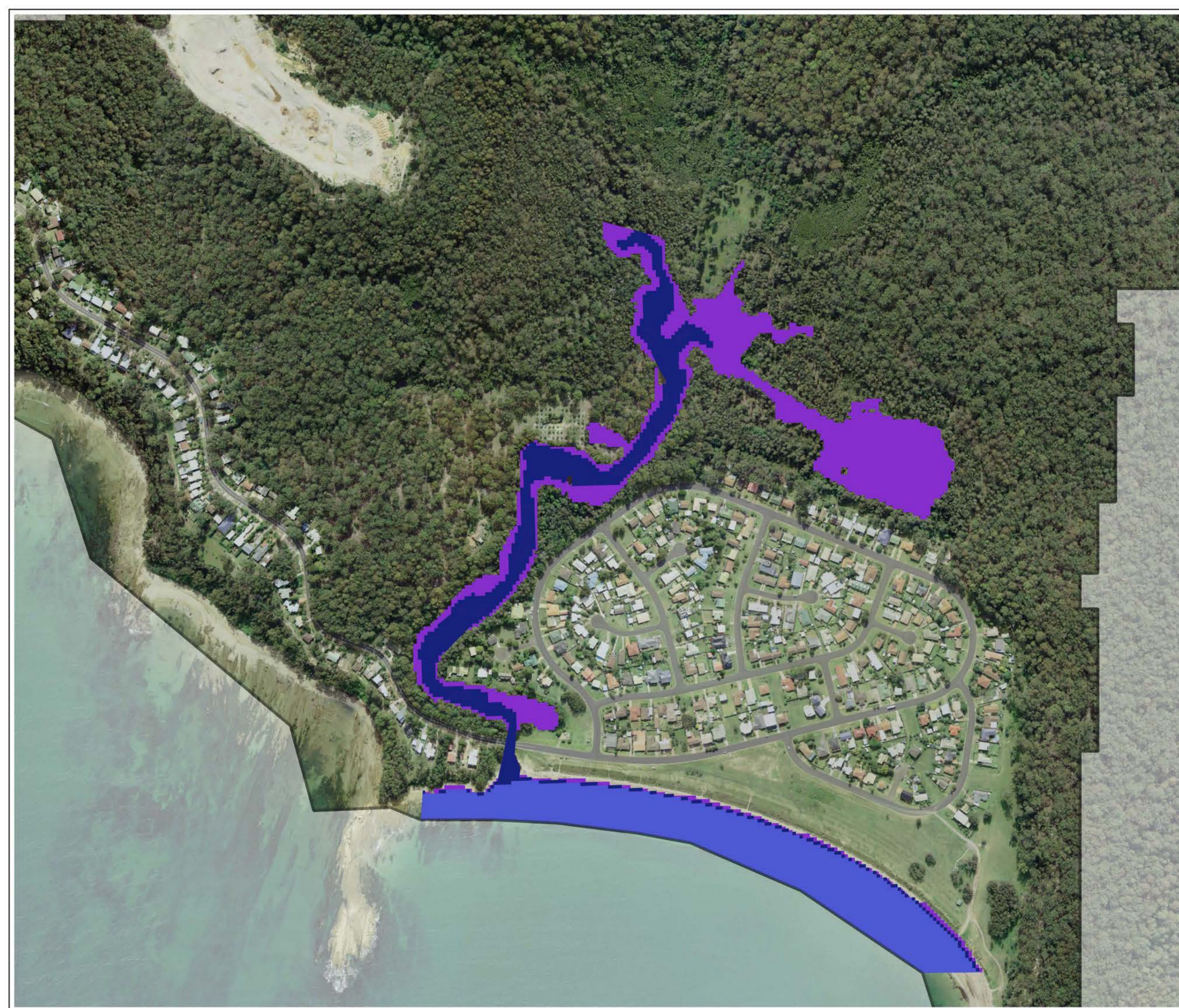


0 80 160 240 m



1:5000

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





# G807-b Long Beach Tidal Inundation

## Legend

-  Study Areas
-  Existing Tidal Extent
-  0.35m SLR Tidal Extent
-  0.72m SLR Tidal Extent



0 80 160 240 m



1:5000

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





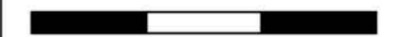
### G807-c Surfside Tidal Inundation

#### Legend

- Study Areas
- Existing Tidal Extent
- 0.35m SLR Tidal Extent
- 0.72m SLR Tidal Extent



0 130 260 390 m



1:8000

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





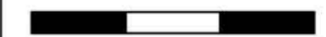
### G807-d Water Gardens Tidal Inundation

#### Legend

- Study Areas
- Existing Tidal Extent
- 0.35m SLR Tidal Extent
- 0.72m SLR Tidal Extent



0 100 200 300 m



1:7500

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





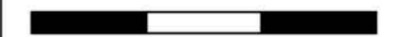
# G807-e Catalina Tidal Inundation

## Legend

- Study Areas
- Existing Tidal Extent
- 0.35m SLR Tidal Extent
- 0.72m SLR Tidal Extent

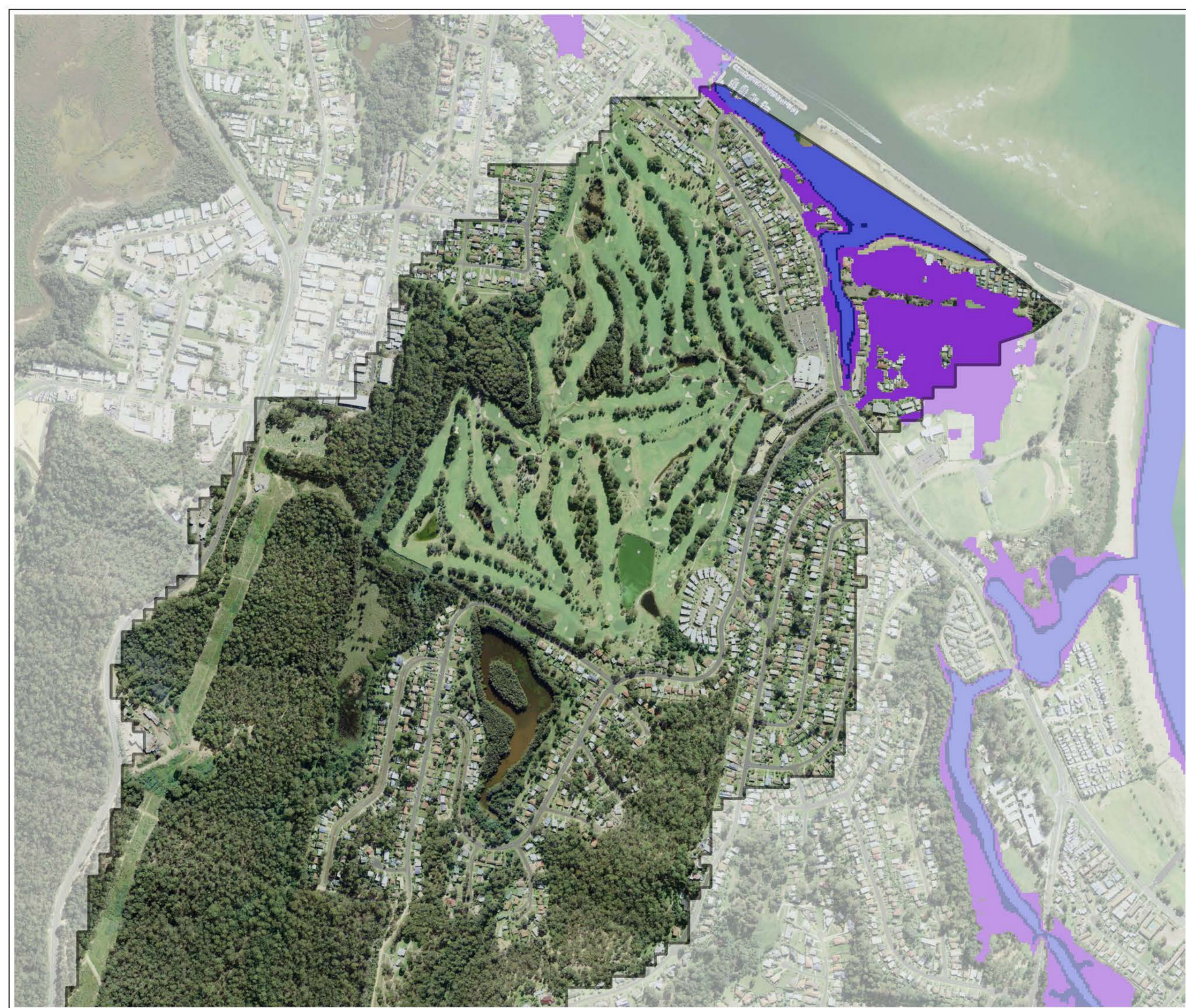
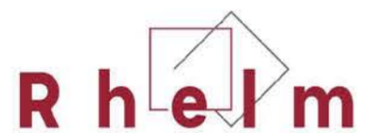


0 130 260 390 m



1:8000

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





# G807-f Batehaven Tidal Inundation

## Legend

-  Study Areas
-  Existing Tidal Extent
-  0.35m SLR Tidal Extent
-  0.72m SLR Tidal Extent



0 200 400 600 m



1:12500

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





# G807-g Sunshine Bay Tidal Inundation

## Legend

-  Study Areas
-  Existing Tidal Extent
-  0.35m SLR Tidal Extent
-  0.72m SLR Tidal Extent



0 160 320 480 m



1:10000

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





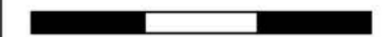
### G901-a Maloneys Beach Flood Planning Area

#### Legend

- Study Areas
- Existing 1% AEP +0.5m
- 0.35m SLR 1% AEP +0.5m
- 0.72m SLR 1% AEP +0.5m
- PMF Extent



0 80 160 240 m



1:5000

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





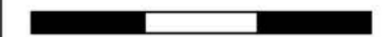
### G901-b Long Beach Flood Planning Area

#### Legend

- Study Areas
- Existing 1% AEP +0.5m
- 0.35m SLR 1% AEP +0.5m
- 0.72m SLR 1% AEP +0.5m
- PMF Extent



0 80 160 240 m



1:5000

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





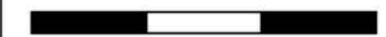
### G901-c Surfside Flood Planning Area

#### Legend

-  Study Areas
-  Existing 1% AEP +0.5m
-  0.35m SLR 1% AEP +0.5m
-  0.72m SLR 1% AEP +0.5m
-  PMF Extent



0 130 260 390 m



1:8000

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





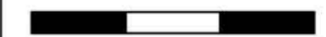
## G901-d Water Gardens Flood Planning Area

### Legend

- Study Areas
- Existing 1% AEP +0.5m
- 0.35m SLR 1% AEP +0.5m
- 0.72m SLR 1% AEP +0.5m
- PMF Extent



0 100 200 300 m



1:7500

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56



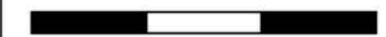
## G901-e Catalina Flood Planning Area

### Legend

- Study Areas
- Existing 1% AEP +0.5m
- 0.35m SLR 1% AEP +0.5m
- 0.72m SLR 1% AEP +0.5m
- PMF Extent



0 130 260 390 m



1:8000

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56



# G901-f Batehaven Flood Planning Area

## Legend

- Study Areas
- Existing 1% AEP +0.5m
- 0.35m SLR 1% AEP +0.5m
- 0.72m SLR 1% AEP +0.5m
- PMF Extent



0 200 400 600 m



1:12500

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56





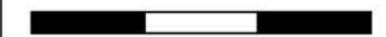
# G901-g Sunshine Bay Flood Planning Area

## Legend

- Study Areas
- Existing 1% AEP +0.5m
- 0.35m SLR 1% AEP +0.5m
- 0.72m SLR 1% AEP +0.5m
- PMF Extent



0 160 320 480 m



1:10000

Size : A3  
Date : 15 June 2020  
Revision : A  
Created by : LRE  
Coordinate System : MGA 56

