



G805-a-1
Maloneys Beach
1% AEP 0.35m SLR
Impacts
(2050 Scenario)

Legend

Study Area
Water Level Difference (m)
■ Was dry, now wet



0 80 160 240 m

1:5000

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

R h e l m





G805-a-2
Maloneys Beach
5% AEP 0.35m SLR
Impacts
(2050 Scenario)

Legend

- Study Areas
- Water Level Difference (m)
- <= 0.01
- 0.01 - 0.05
- 0.05 - 0.1
- 0.1 - 0.2
- 0.2 - 0.4
- 0.4 - 0.6
- > 0.6
- Was dry, now wet

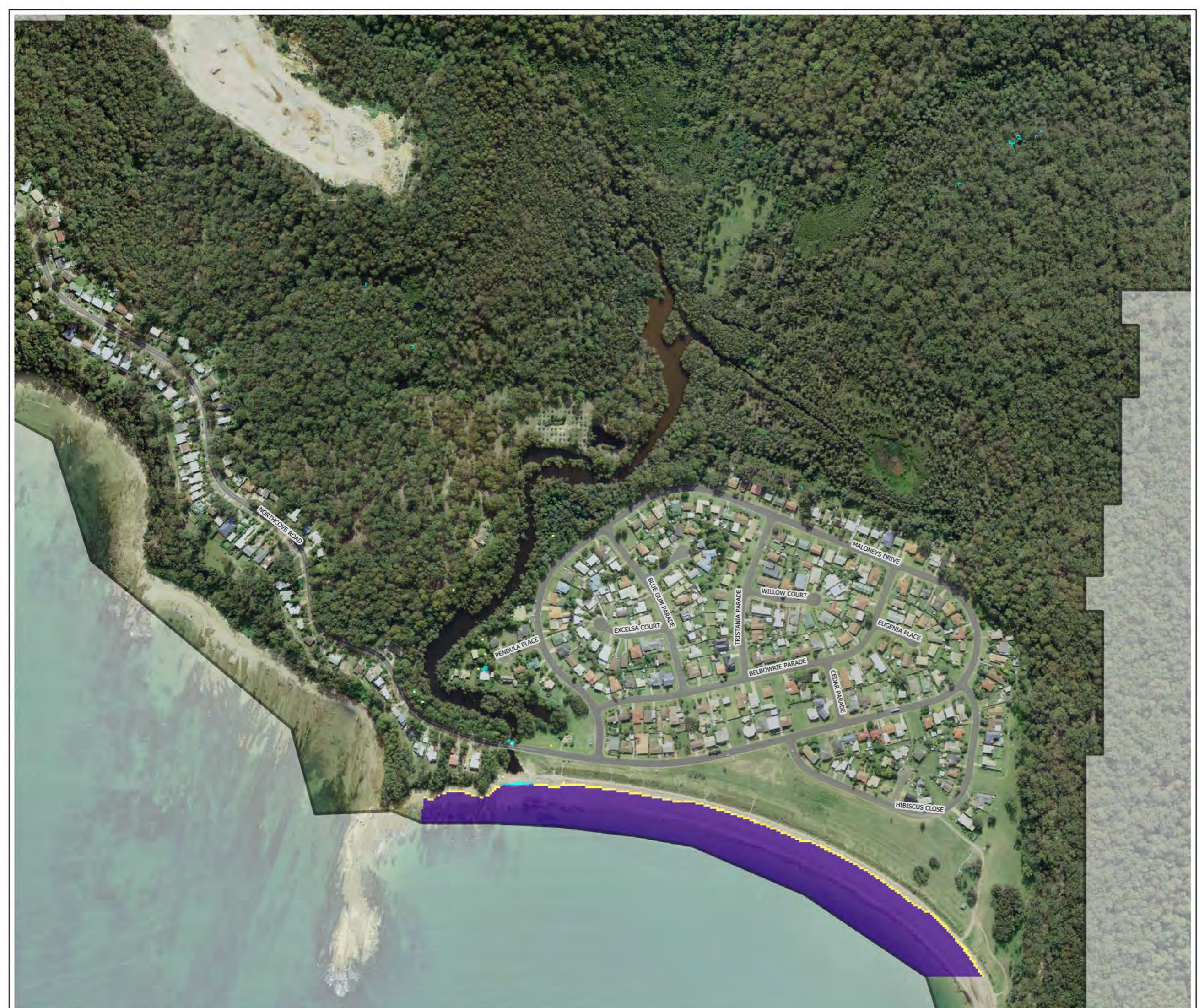


0 80 160 240 m

1:5000

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

R h e l m





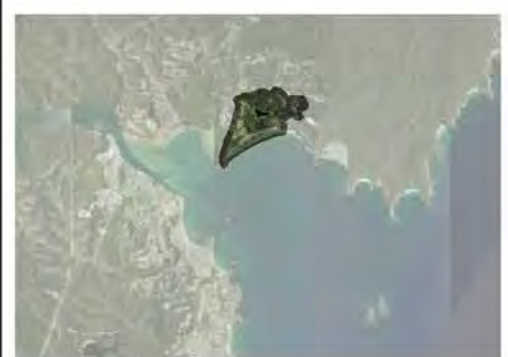
G805-b-1
Long Beach
1% AEP 0.35m SLR
Impacts
(2050 Scenario)

Legend

Study Area

Water Level Difference (m)

■ Was dry, now wet



0 80 160 240 m

1:5000

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

R h e l m







**G805-c-1
Surfside
1% AEP 0.35m SLR
Impacts
(2050 Scenario)**

Legend

Study Area

Water Level Difference (m)

■ Was dry, now wet



0 130 260 390 m

1:8000

Size : A3

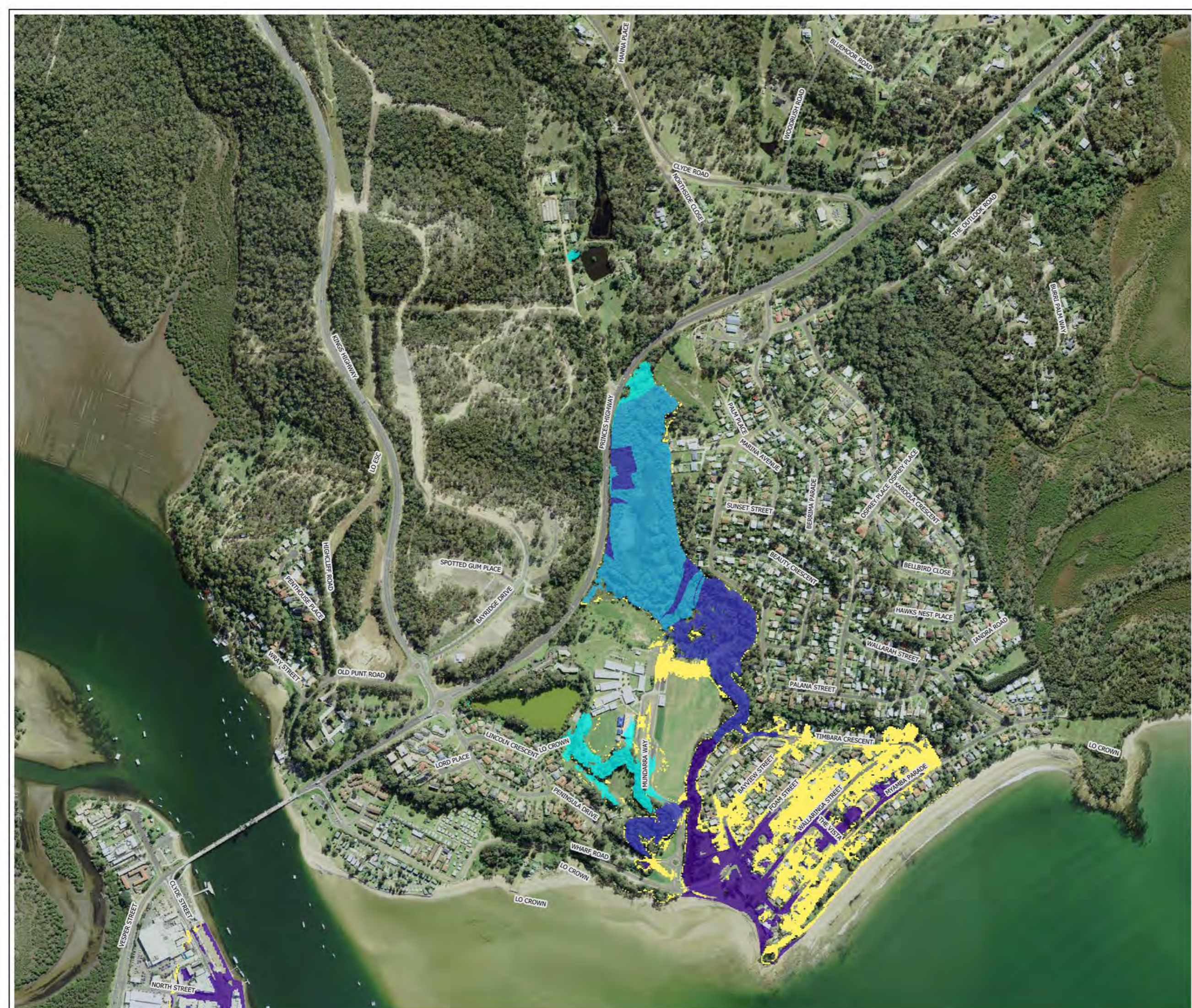
Date : 15 June 2020

Revision : A

Created by : LRE

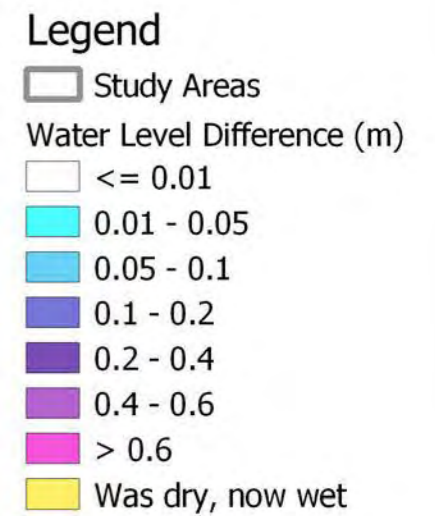
Coordinate System : MGA 56

R h e l m





**G805-c-2
Surfside
5% AEP 0.35m SLR
Impacts
(2050 Scenario)**

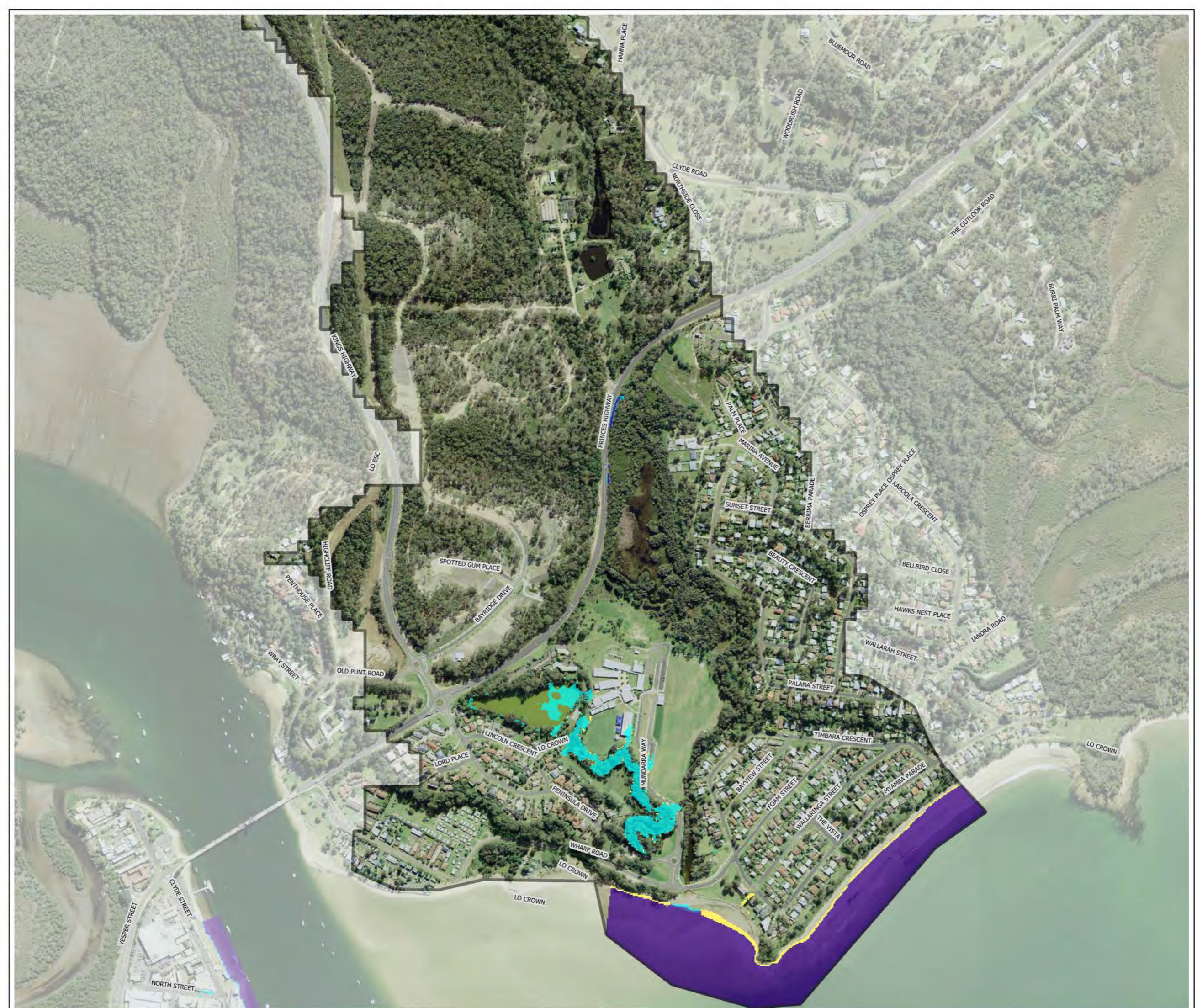


0 130 260 390 m

1:8000

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

R h e l m





G805-d-1
Water Gardens
1% AEP 0.35m SLR
Impacts
(2050 Scenario)

Legend

Study Area

Water Level Difference (m)

Was dry, now wet

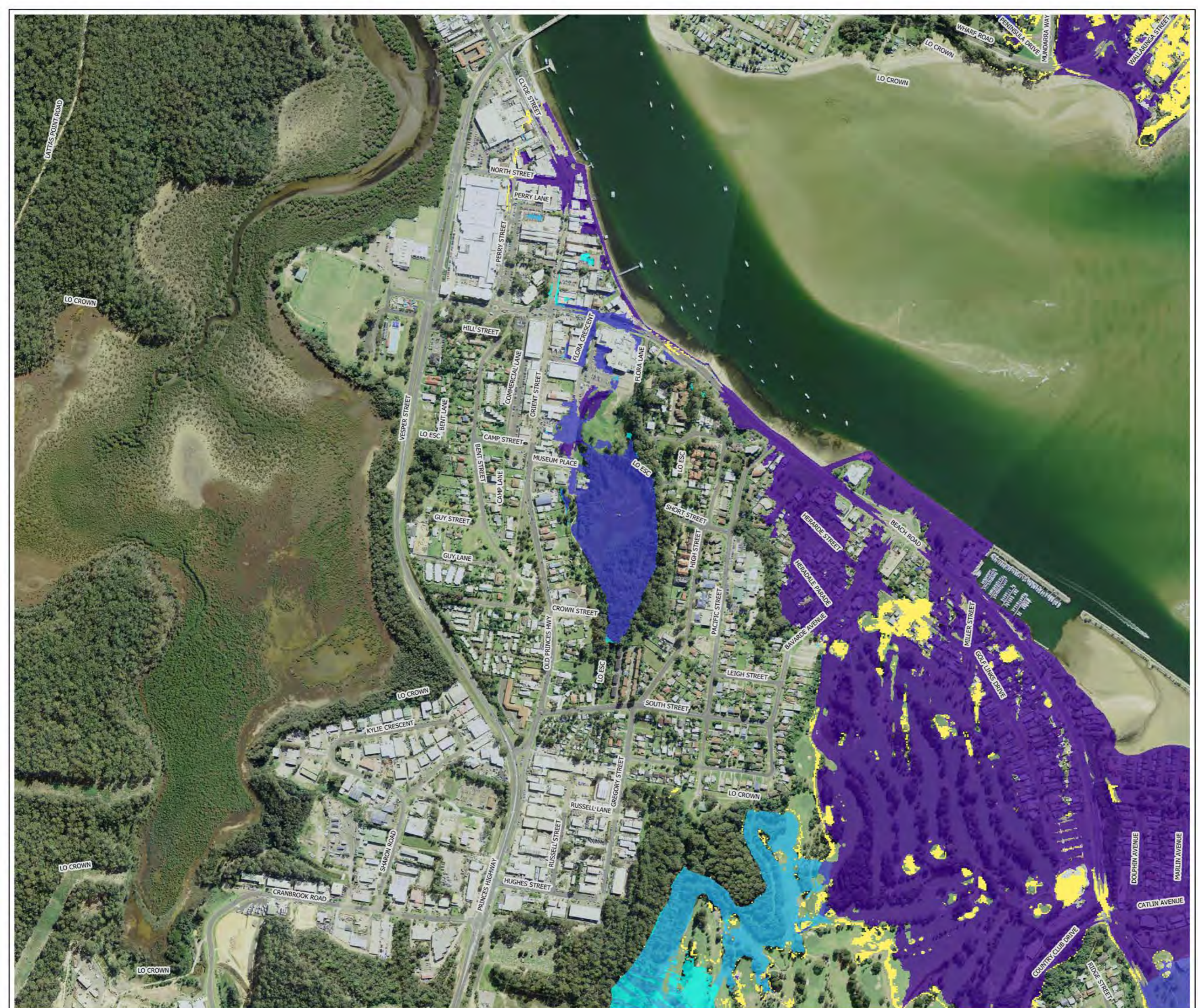


0 100 200 300 m

1:7500

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

R h e l m





G805-d-2
Water Gardens
5% AEP 0.35m SLR
Impacts
(2050 Scenario)

Legend

	Study Areas
	Water Level Difference (m)
	<= 0.01
	0.01 - 0.05
	0.05 - 0.1
	0.1 - 0.2
	0.2 - 0.4
	0.4 - 0.6
	> 0.6
	Was dry, now wet



0 100 200 300 m

1:7500

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

R h e l m





**G805-e-1
Catalina
1% AEP 0.35m SLR
Impacts
(2050 Scenario)**

Legend

Study Area

Water Level Difference (m)

Yellow = Was dry, now wet



0 130 260 390 m

1:8000

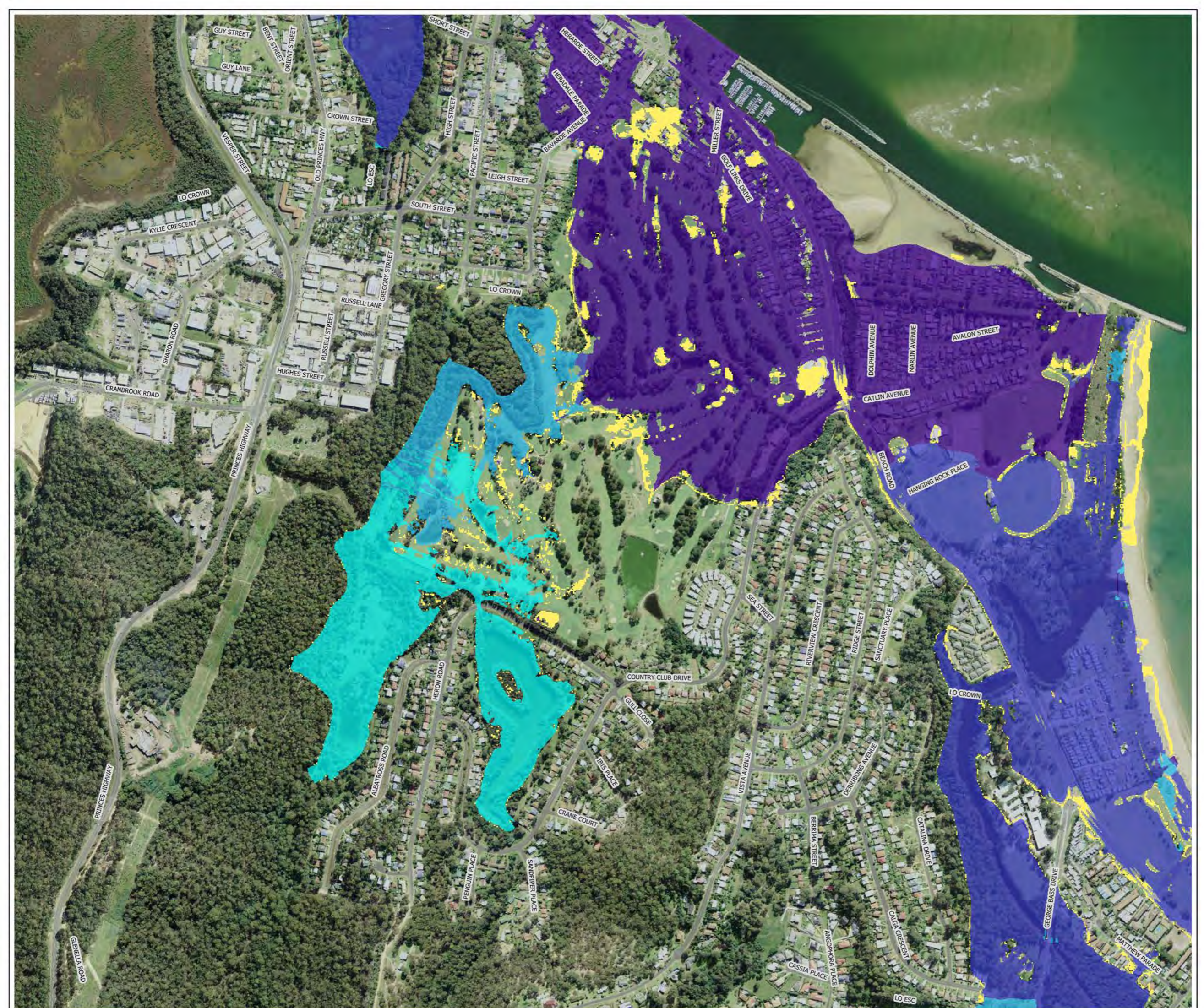
Size : A3

Date : 15 June 2020

Revision : A

Created by : LRE

Coordinate System : MGA 56





G805-e-2
Catalina
5% AEP 0.35m SLR
Impacts
(2050 Scenario)

Legend

	Study Areas
	Water Level Difference (m)
<= 0.01	
0.01 - 0.05	
0.05 - 0.1	
0.1 - 0.2	
0.2 - 0.4	
0.4 - 0.6	
> 0.6	
	Was dry, now wet

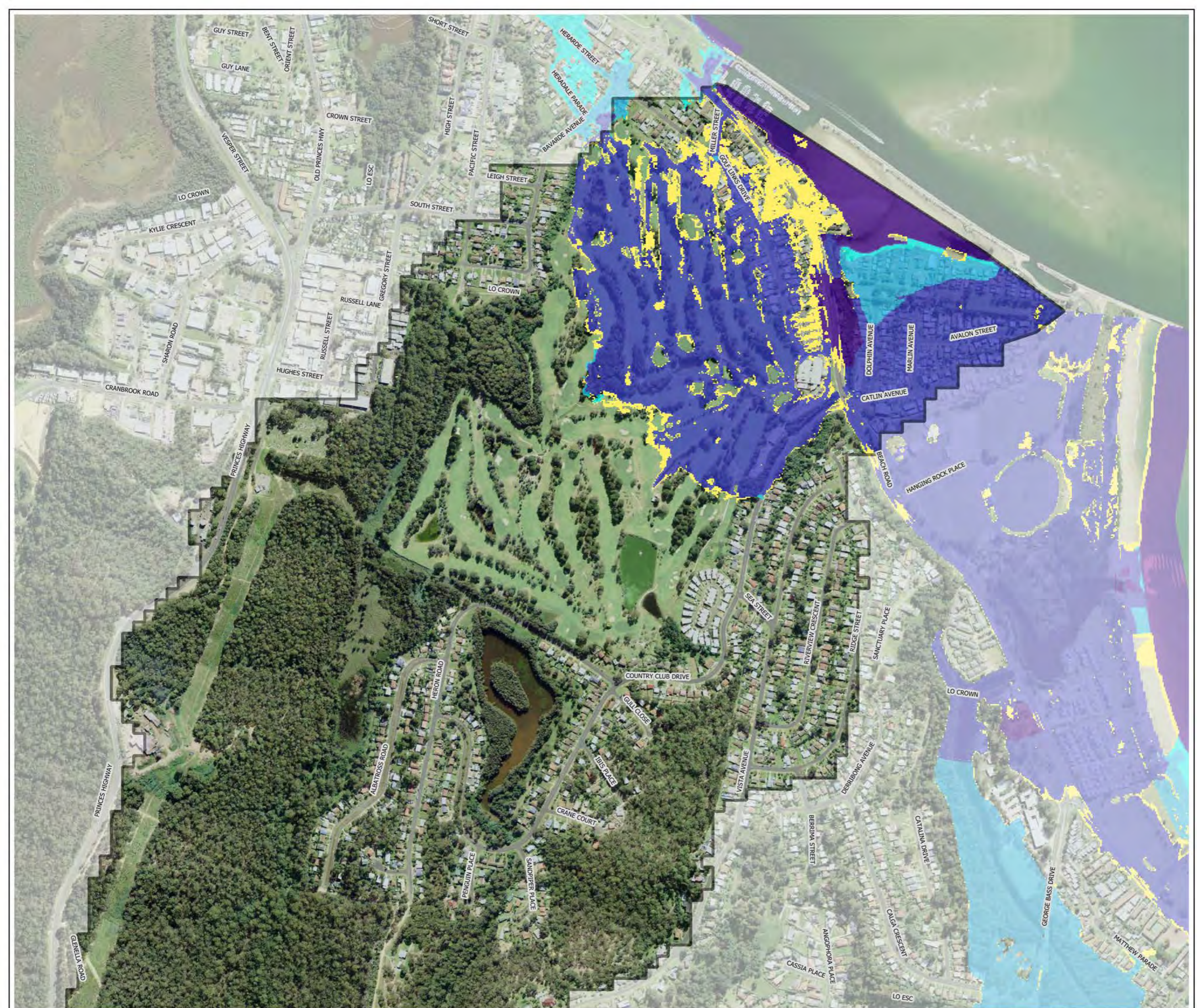


0 130 260 390 m

1:8000

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

R h e l m





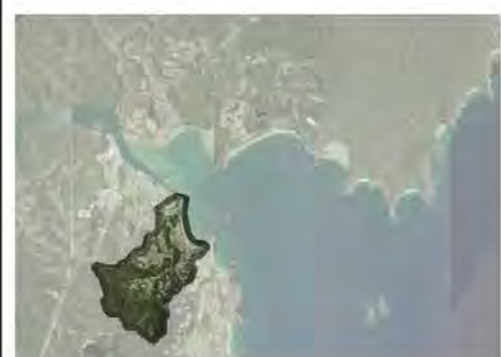
G805-f-1
Batehaven
1% AEP 0.35m SLR
Impacts
(2050 Scenario)

Legend

Study Area

Water Level Difference (m)

Was dry, now wet



0 200 400 600 m

1:12500

Size : A3

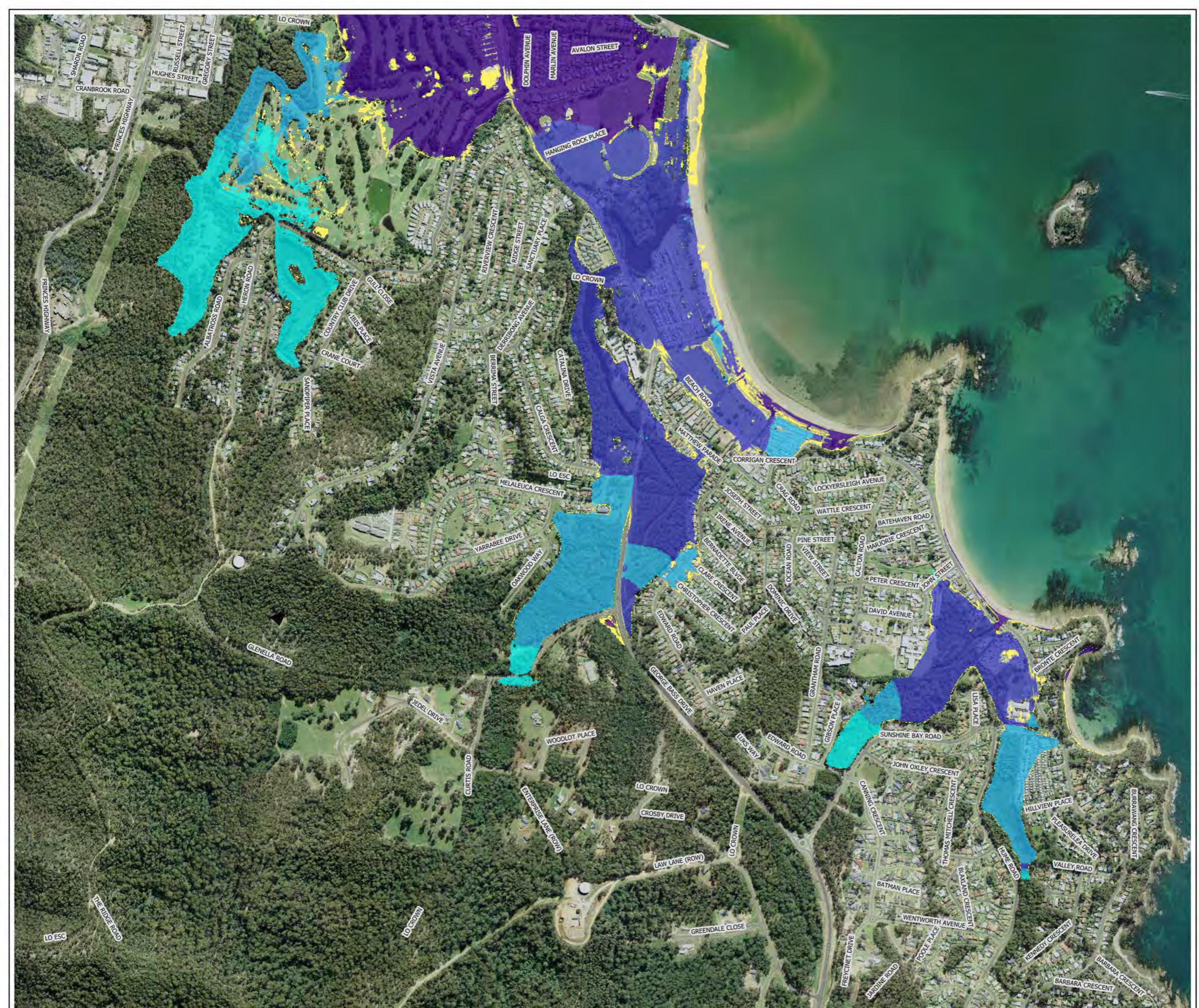
Date : 15 June 2020

Revision : A

Created by : LRE

Coordinate System : MGA 56

R h e l m





G805-f-2
Batehaven
5% AEP 0.35m SLR
Impacts
(2050 Scenario)

Legend

	Study Areas
	Water Level Difference (m)
<= 0.01	
0.01 - 0.05	
0.05 - 0.1	
0.1 - 0.2	
0.2 - 0.4	
0.4 - 0.6	
> 0.6	
	Was dry, now wet

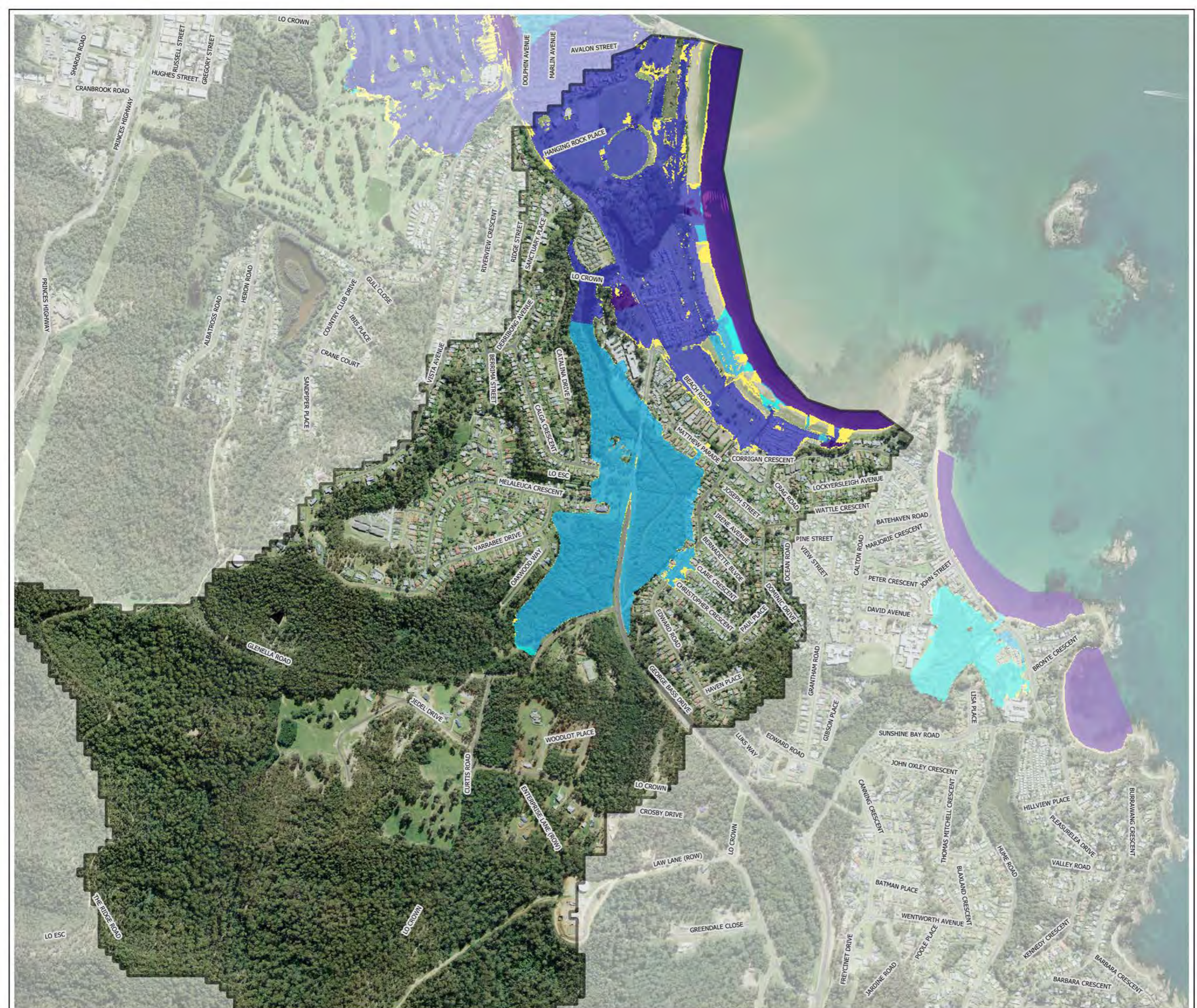


0 200 400 600 m

1:12500

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

R h e l m





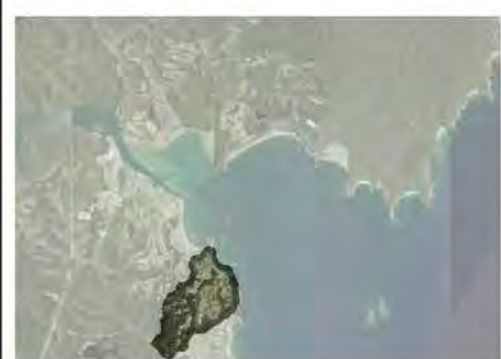
**G805-g-1
Sunshine Bay
1% AEP 0.35m SLR
Impacts
(2050 Scenario)**

Legend

Study Area

Water Level Difference (m)

Was dry, now wet



0 160 320 480 m

1:10000

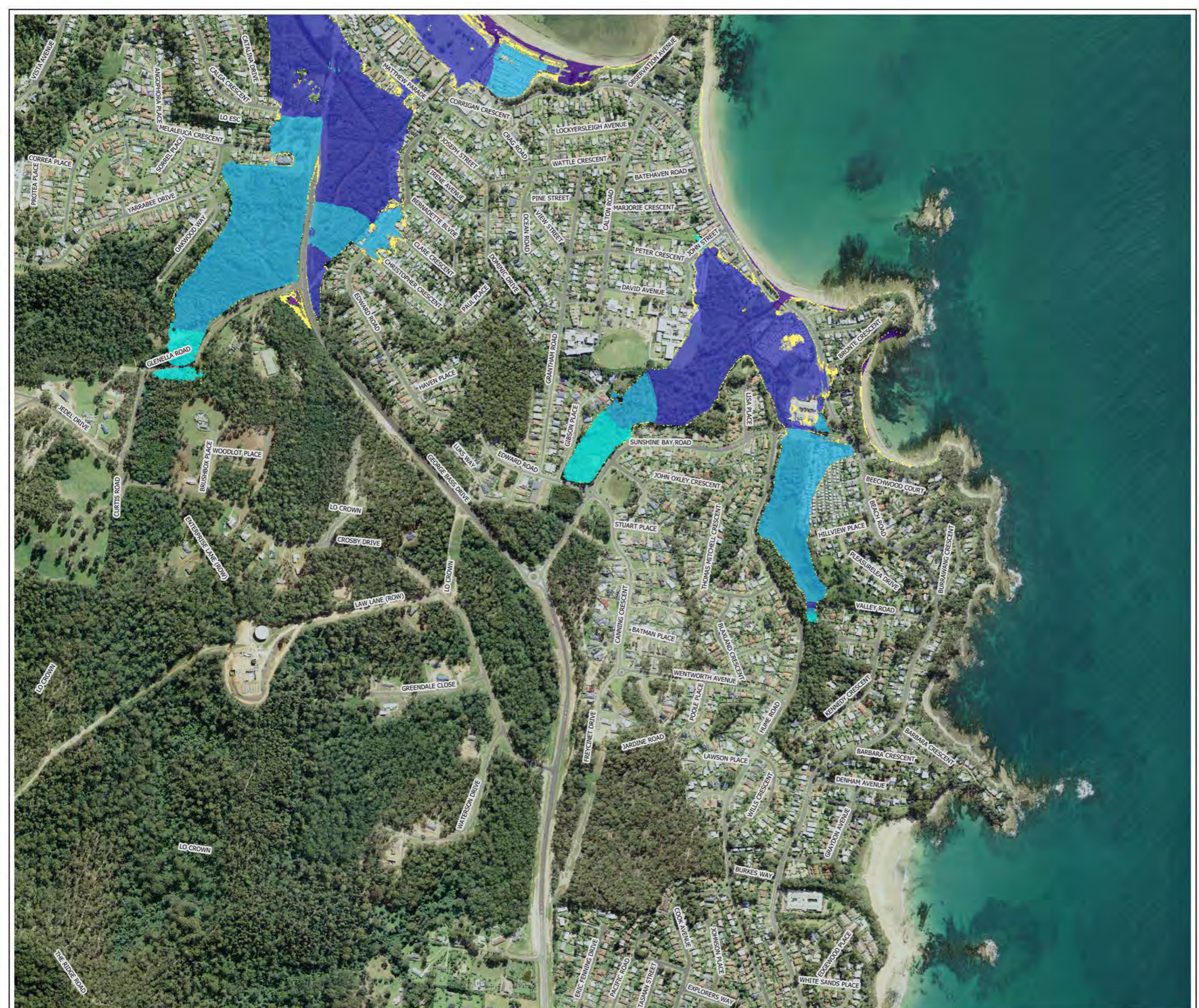
Size : A3

Date : 15 June 2020

Revision : A

Created by : LRE

Coordinate System : MGA 56





**G805-g-2
Sunshine Bay
5% AEP 0.35m SLR
Impacts
(2050 Scenario)**

Legend

	Study Areas
	Water Level Difference (m)
<= 0.01	
0.01 - 0.05	
0.05 - 0.1	
0.1 - 0.2	
0.2 - 0.4	
0.4 - 0.6	
> 0.6	
	Was dry, now wet



0 160 320 480 m

1:10000

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

R h e l m





G806-a
Maloneys Beach
0.72m SLR Impacts
(2100 Scenario)

Legend

Study Area

Water Level Difference (m)

	<= 0.01
	0.01 - 0.05
	0.05 - 0.1
	0.1 - 0.2
	0.2 - 0.4
	0.4 - 0.6
	> 0.6
	Was dry, now wet



0 80 160 240 m

1:5000

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



**G806-b
Long Beach
0.72m SLR Impacts
(2100 Scenario)**

Legend

Study Area

Water Level Difference (m)

<= 0.01
0.01 - 0.05
0.05 - 0.1
0.1 - 0.2
0.2 - 0.4
0.4 - 0.6
> 0.6
Was dry, now wet



0 80 160 240 m

1:5000

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





**G806-c
Surfside
0.72m SLR Impacts
(2100 Scenario)**

Legend

Study Area

Water Level Difference (m)

- <= 0.01
- 0.01 - 0.05
- 0.05 - 0.1
- 0.1 - 0.2
- 0.2 - 0.4
- 0.4 - 0.6
- > 0.6
- Was dry, now wet

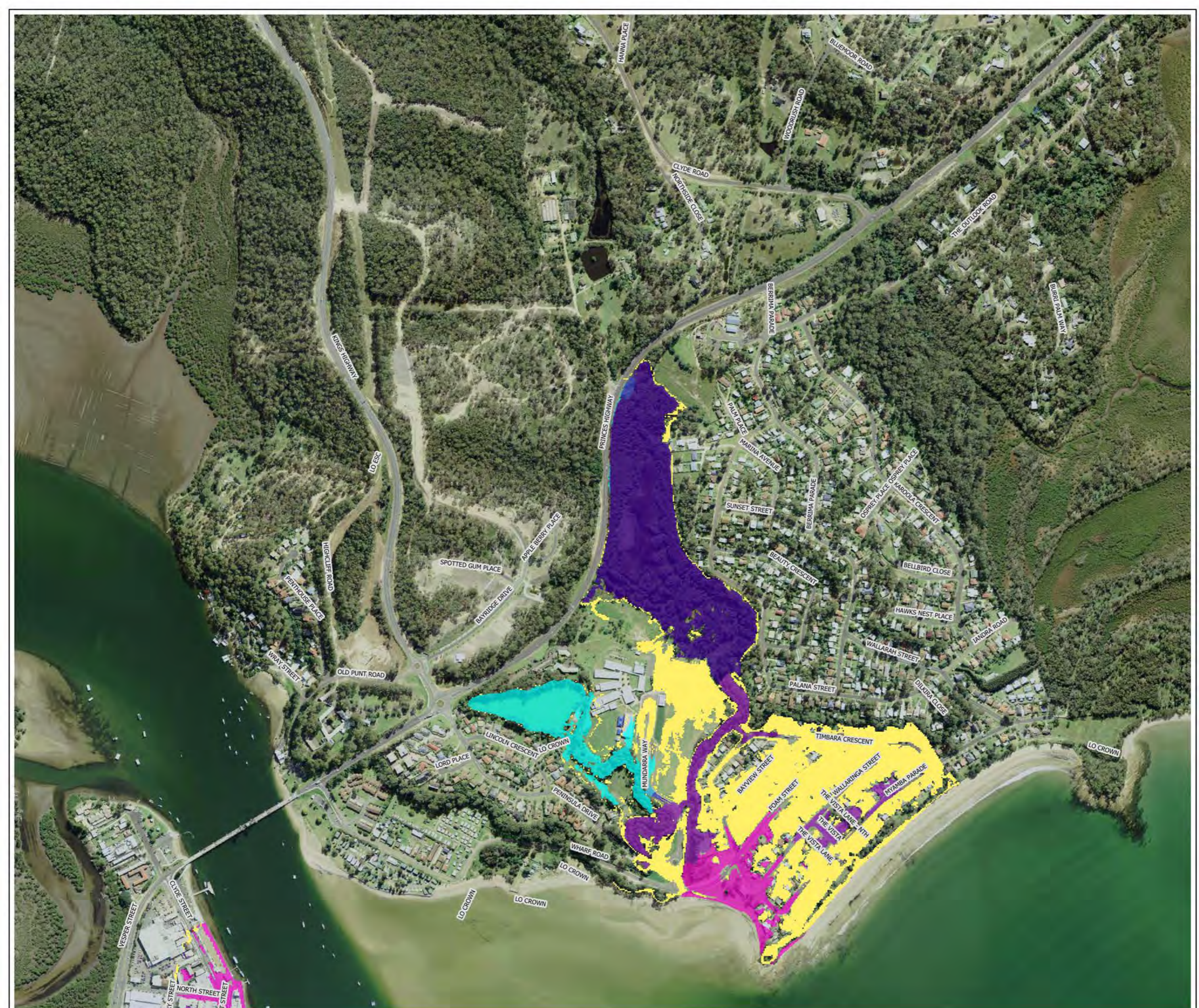


0 130 260 390 m

1:8000

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

R h e l m





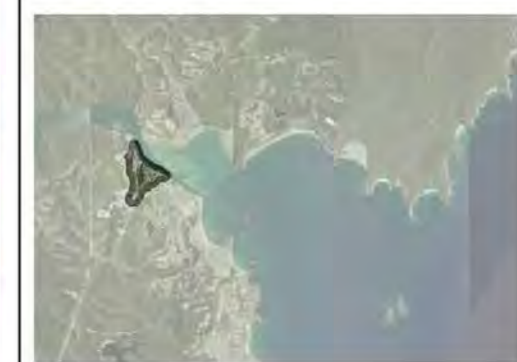
G806-d
Water Gardens
0.72m SLR Impacts
(2100 Scenario)

Legend

Study Area

Water Level Difference (m)

	<= 0.01
	0.01 - 0.05
	0.05 - 0.1
	0.1 - 0.2
	0.2 - 0.4
	0.4 - 0.6
	> 0.6
	Was dry, now wet



0 100 200 300 m
1:7500

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

R h e l m





**G806-e
Catalina
0.72m SLR Impacts
(2100 Scenario)**

Legend

Study Area

Water Level Difference (m)

	<= 0.01
	0.01 - 0.05
	0.05 - 0.1
	0.1 - 0.2
	0.2 - 0.4
	0.4 - 0.6
	> 0.6
	Was dry, now wet

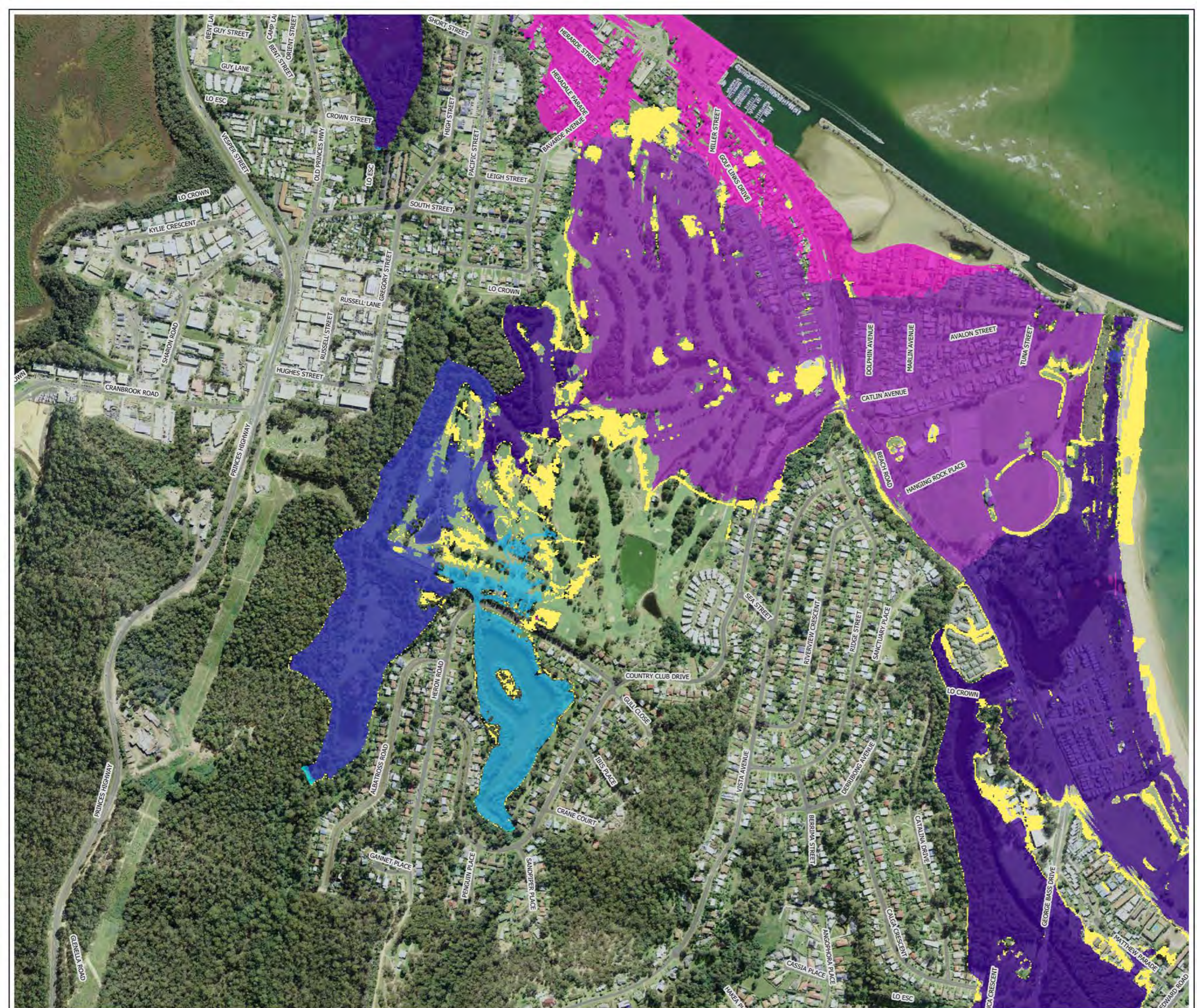


0 130 260 390 m

1:8000

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

R h e l m





**G806-f
Batehaven
0.72m SLR Impacts
(2100 Scenario)**

Legend

Study Area

Water Level Difference (m)

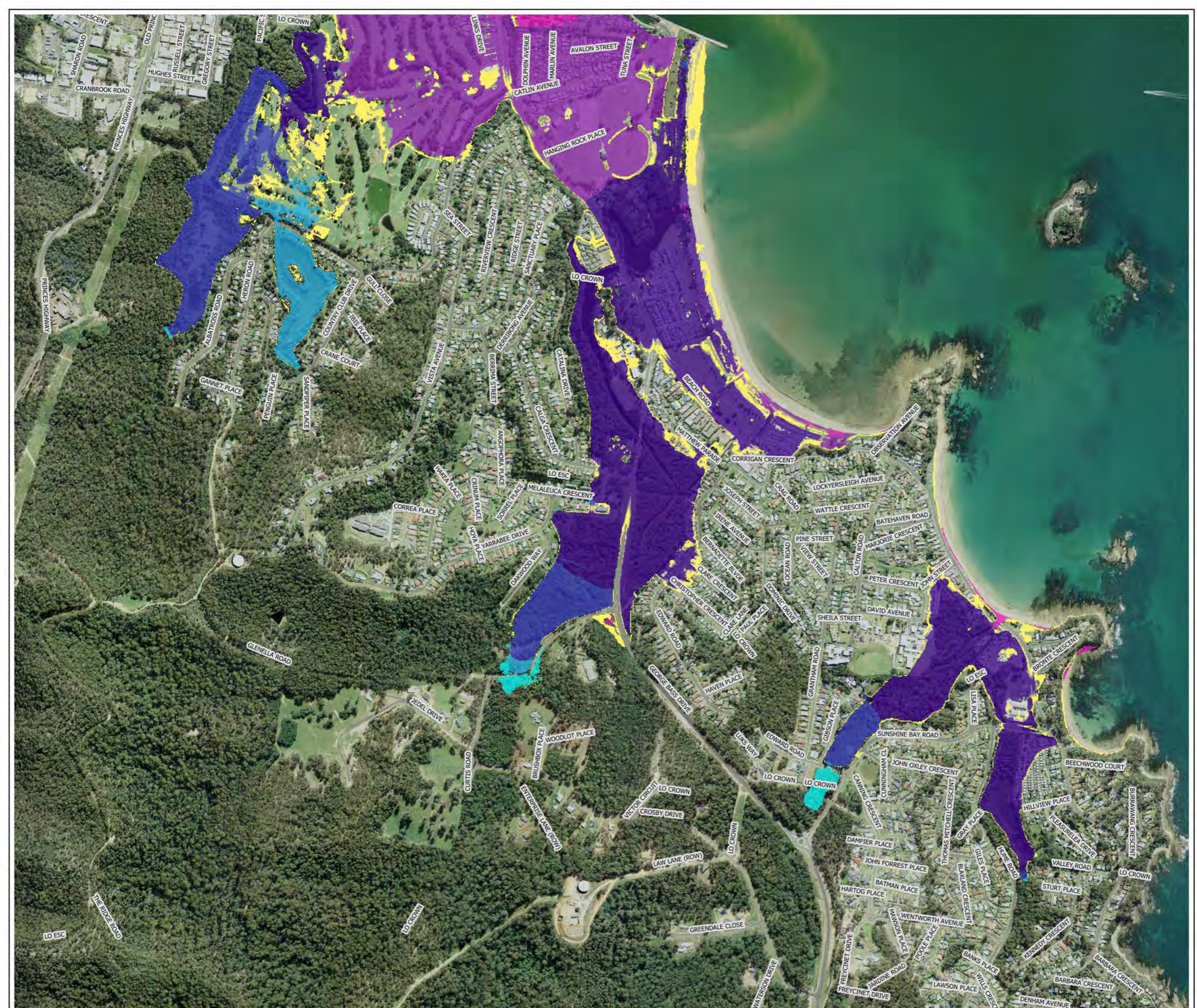
<= 0.01
0.01 - 0.05
0.05 - 0.1
0.1 - 0.2
0.2 - 0.4
0.4 - 0.6
> 0.6
Was dry, now wet



0 200 400 600 m

1:12500

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





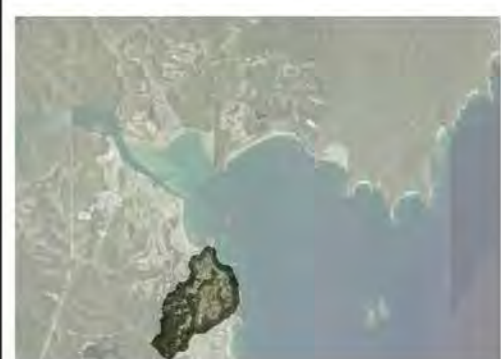
**G806-g
Sunshine Bay
0.72m SLR Impacts
(2100 Scenario)**

Legend

Study Area

Water Level Difference (m)

<= 0.01
0.01 - 0.05
0.05 - 0.1
0.1 - 0.2
0.2 - 0.4
0.4 - 0.6
> 0.6
Was dry, now wet



0 160 320 480 m

1:10000

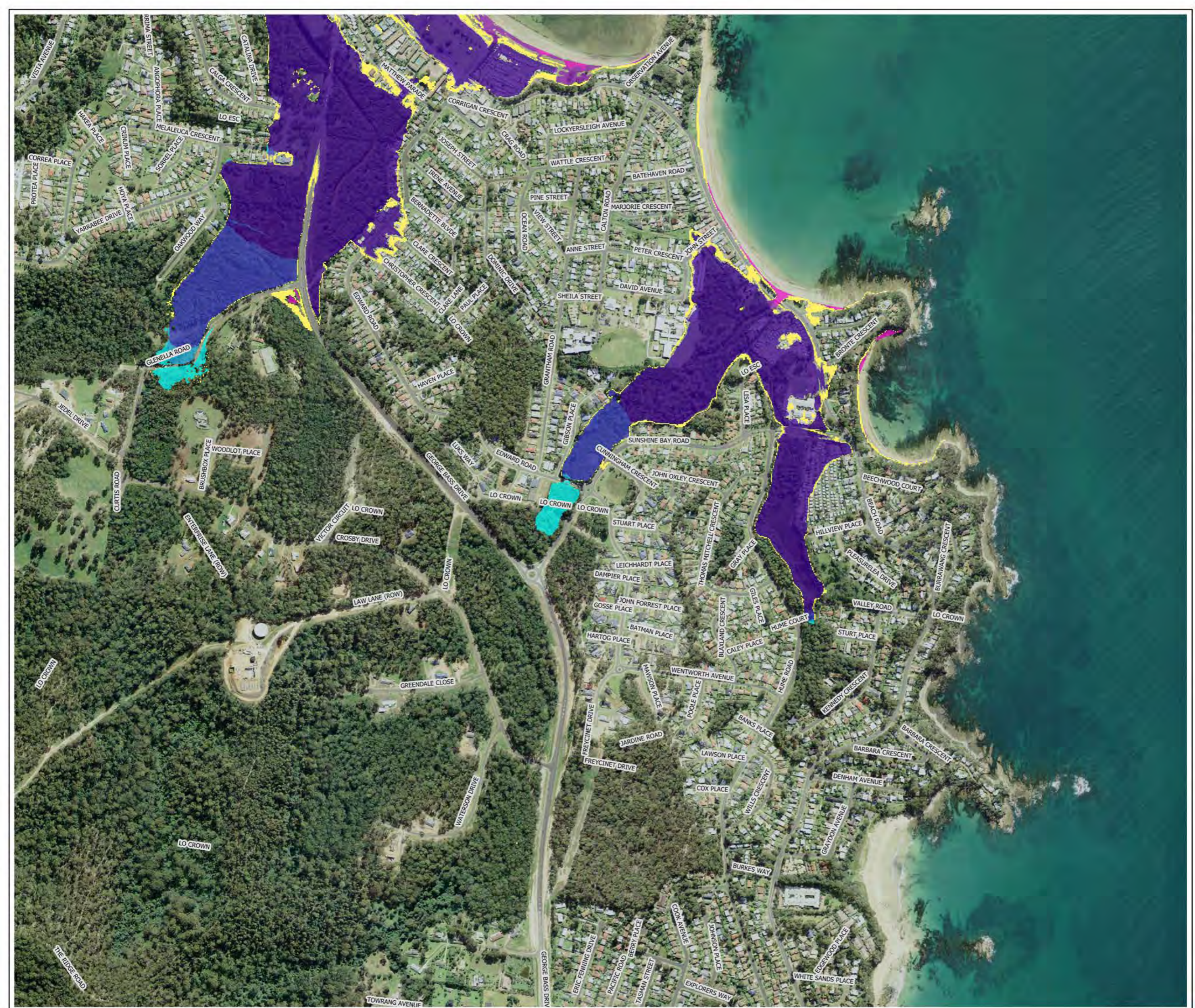
Size : A3

Date : 15 June 2020

Revision : A

Created by : LRE

Coordinate System : MGA 56





G807-a-2
Maloneys Beach
PMF Critical Duration

Legend

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



0 80 160 240 m

1:5000

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

R h e l m



G807-a-2
Maloneys Beach
1% AEP Critical
Duration

Legend

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



0 80 160 240 m

1:5000

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



G807-a-2
Maloneys 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-b-2
Long Beach
PMF Critical Duration

Legend

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



0 80 160 240 m

1:5000

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

R h e l m



**G807-b-2
Long Beach
1% AEP Critical
Duration**

Legend

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



0 80 160 240 m

1:5000

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



**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



0 130 260 390 m

1:8000

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

R h e l m



**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

R h e l m



**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

R h e l m



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

R h e l m

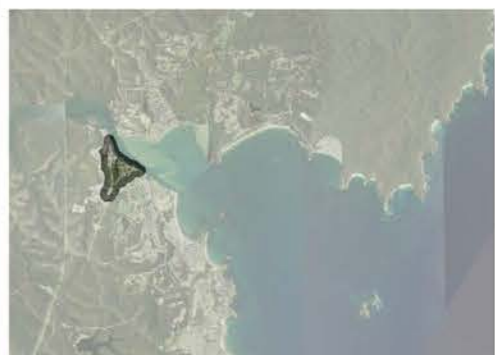




G807-d-2
Water Gardens
1% AEP Critical
Duration

Legend

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

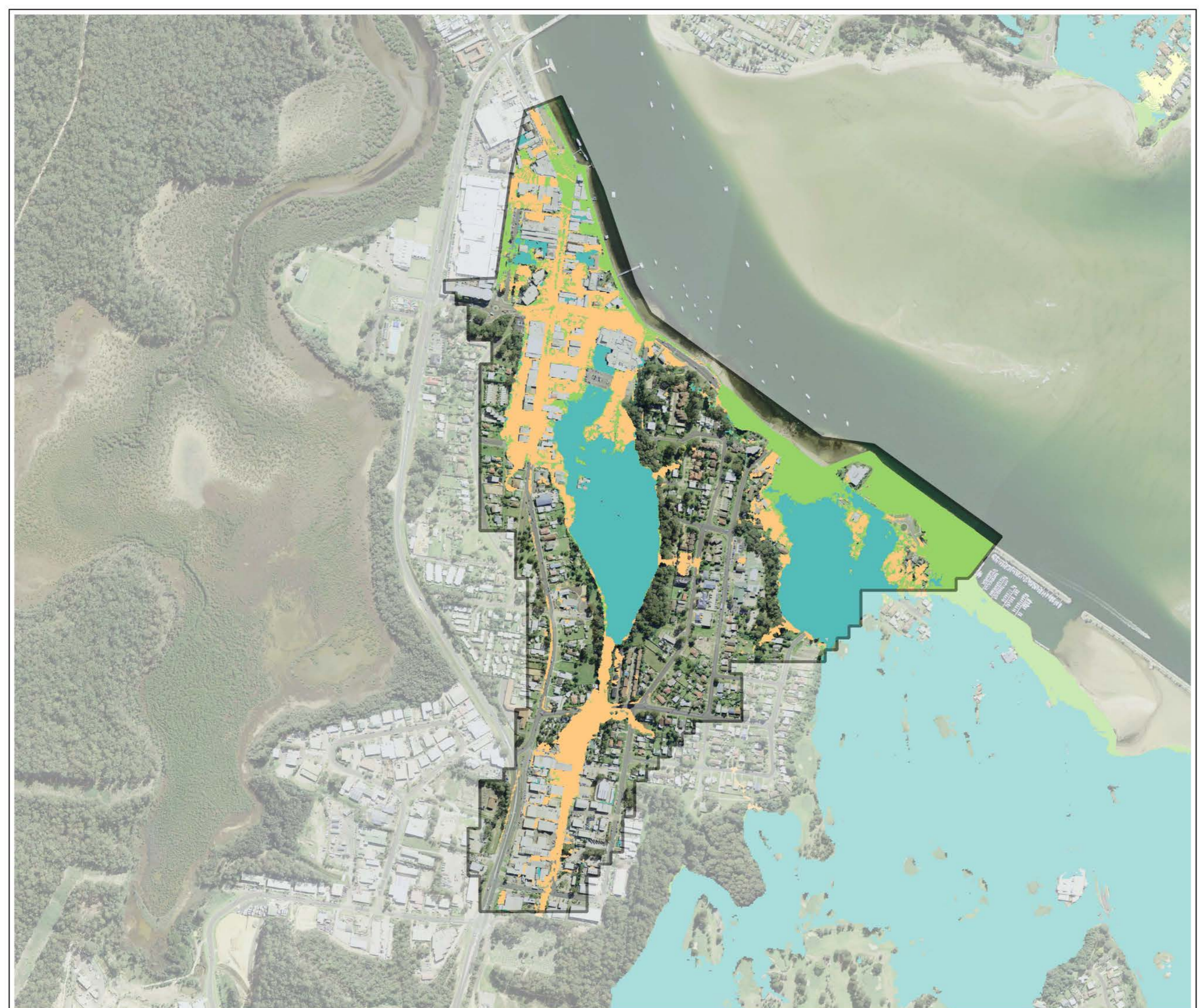


0 100 200 300 m

1:7500

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

R h e l m

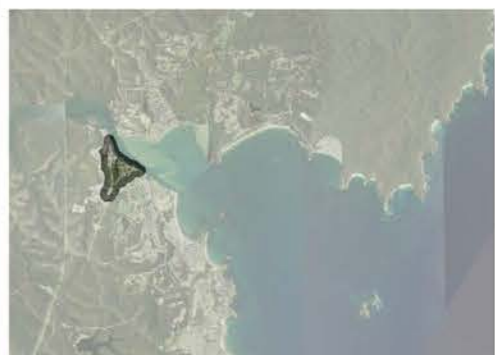




G807-d-2
Water Gardens
10% AEP Critical Duration

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

R h e l m



**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

R h e l m



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

Legend

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

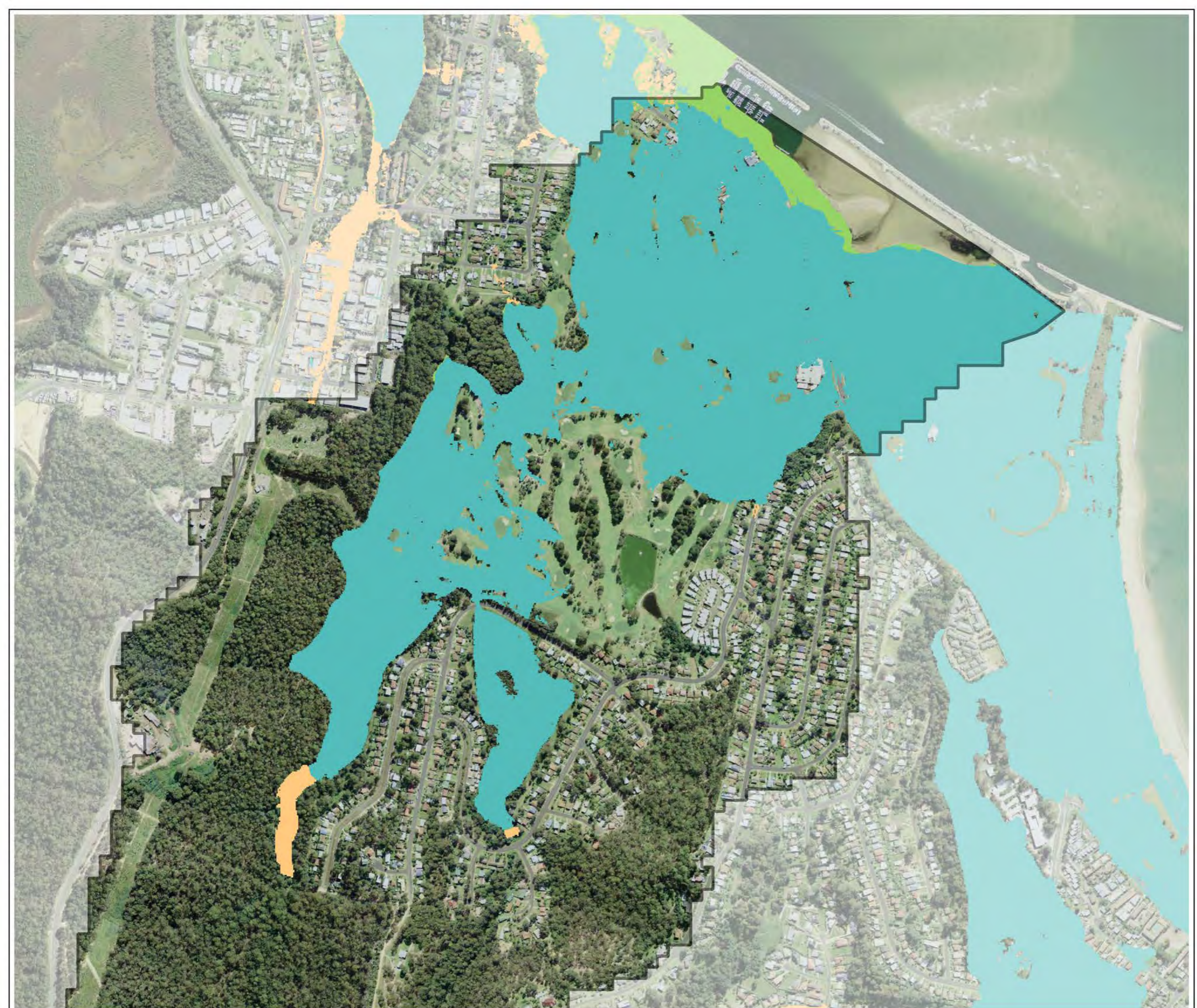


0 130 260 390 m

1:8000

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

R h e l m





**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

R h e l m



**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

R h e l m



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

Legend

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

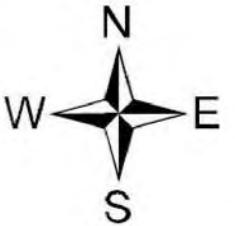


0 200 400 600 m

1:12500

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

R h e l m



**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

R h e l m



G807-g-2
Sunshine Bay
PMF Critical Duration

Legend

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

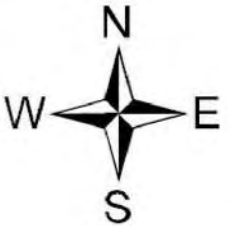


0 160 320 480 m

1:10000

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

R h e l m



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

Legend

- Study Areas
- Critical Duration
 - 30 minute
 - 60 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

R h e l m



**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

R h e l m



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

R h e l m



**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

R h e l m



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

R h e l m