

R h e m

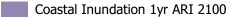
engineering | environmental | economics | engagement

Scale : 1:3500@A3 Date : 18 November 2021 Revision : B Created by : LRE Coordinate System : MGA 94 Legend

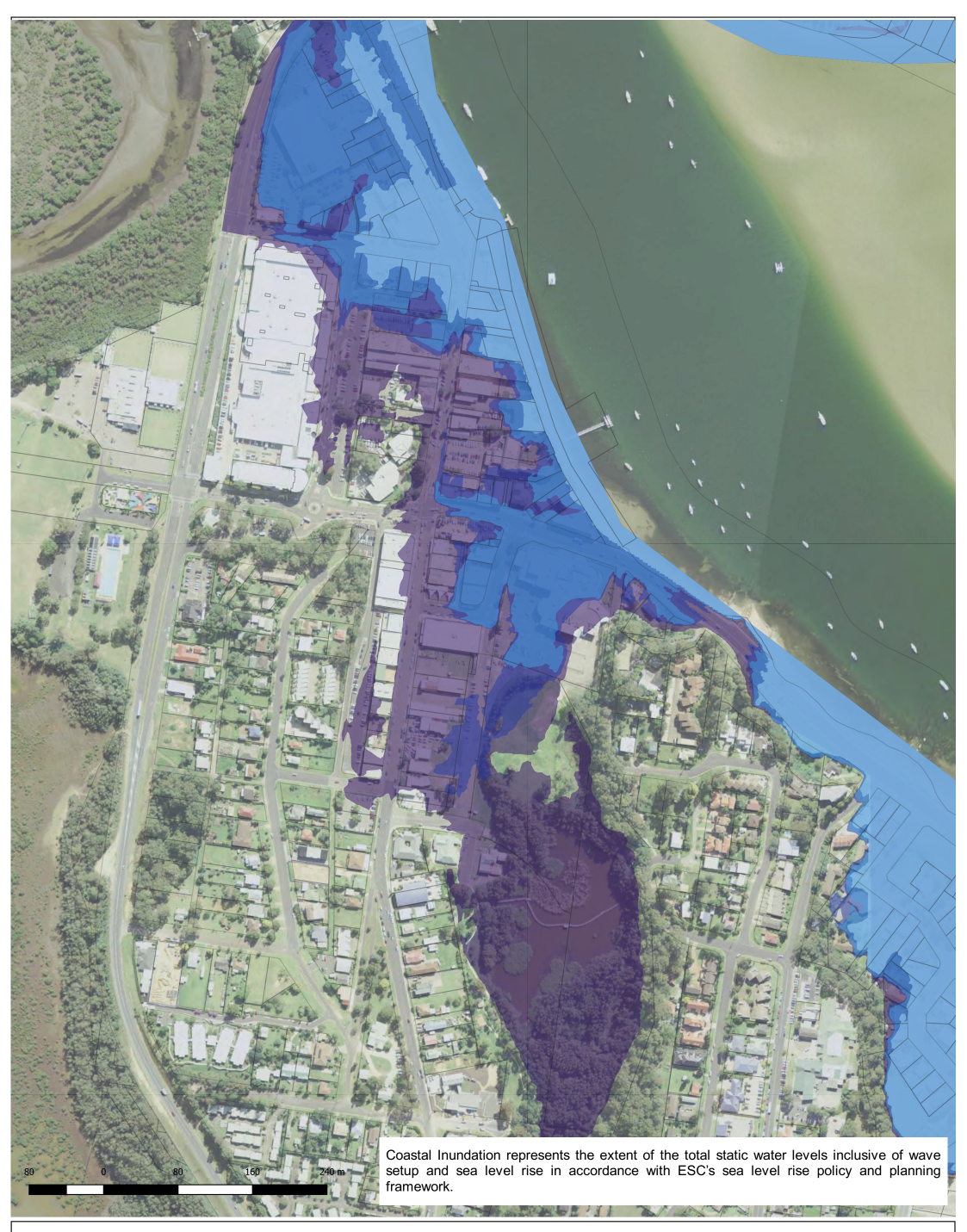
Coastal Inundation 1yr ARI 2017

Coastal Inundation 1yr ARI 2050

Coastal Inundation 1yr ARI 2065



RG-05-02 Stage 2 Assessments Coastal Inundation - 1 year ARI CBD



R h e m

engineering | environmental | economics | engagement

Scale : 1:3500@A3 Date : 18 November 2021 Revision : B Created by : LRE Coordinate System : MGA 94 Legend

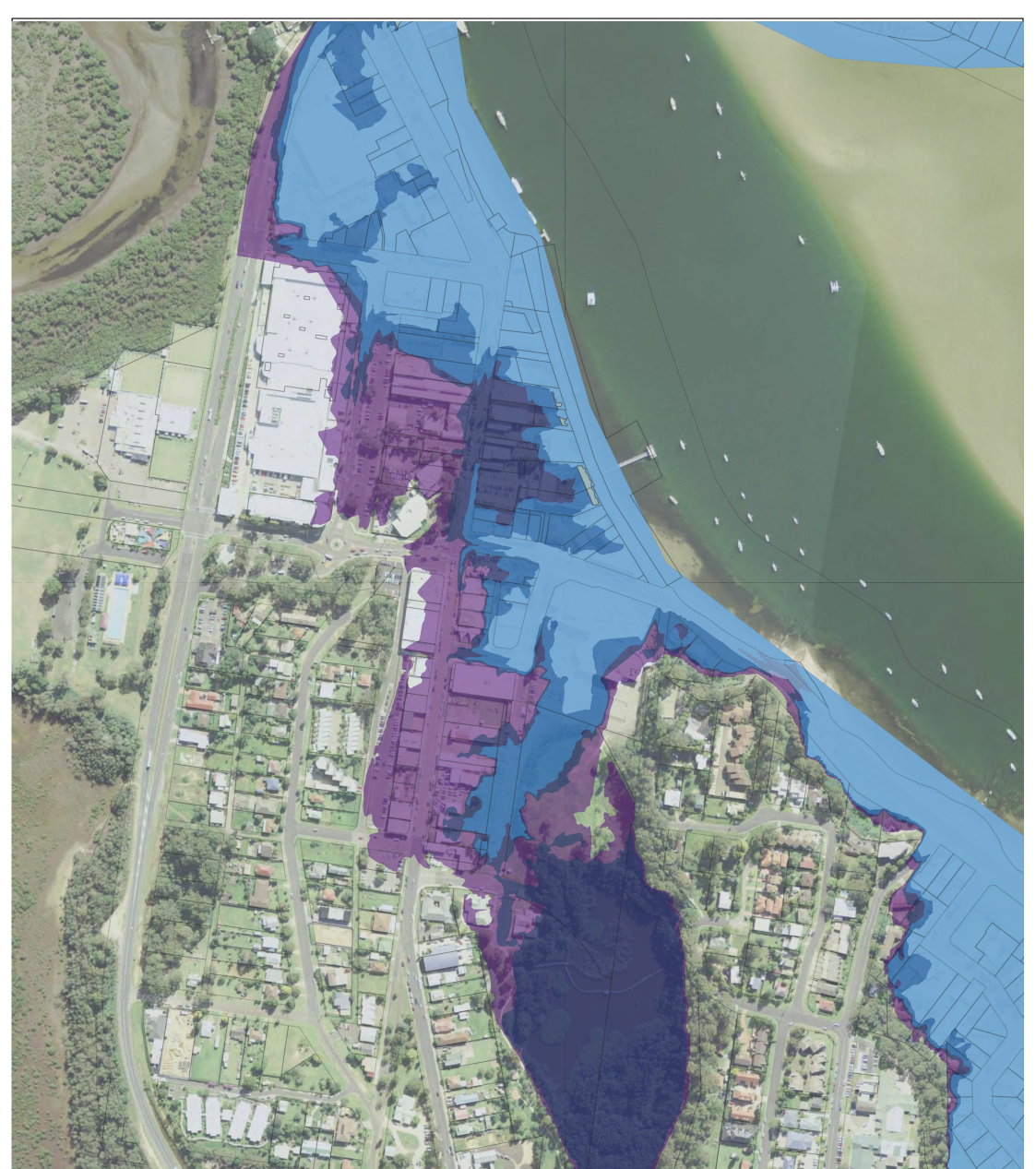
Coastal Inundation 20yr ARI 2017

Coastal Inundation 20yr ARI 2050

Coastal Inundation 20yr ARI 2065

Coastal Inundation 20yr ARI 2100

RG-05-02 Stage 2 Assessments Coastal Inundation - 20 year ARI CBD



Coastal Inundation represents the extent of the total static water levels inclusive of wave setup and sea level rise in accordance with ESC's sea level rise policy and planning framework. Areas inundated following coastal erosion/recession are also included.

Legend

160

Coastal Inundation 100yr ARI 2017

74 14 1

Coastal Inundation 100yr ARI 2050

Coastal Inundation 100yr ARI 2065

Coastal Inundation 100yr ARI 2100

------ Wave Runup Extent 100 year ARI 2017

Wave Runup Extent 100 year ARI 2100

Additional Area Affected by Wave Runup 2017

Additional Area Affected by Wave Runup 2100

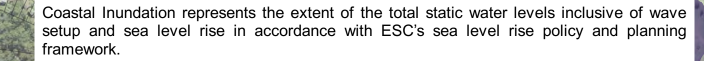
RG-05-02 Stage 2 Assessments Coastal Inundation - 100 year ARI CBD



engineering | environmental | economics | engagemer

Scale : 1:3500@A3 Date : 18 November 2021 Revision : B Created by : LRE Coordinate System : MGA 94







100

engineering | environmental | economics | engagement

Scale : 1:7500@A3 Date : 18 November 2021 Revision : B Created by : LRE Coordinate System : MGA 94 Legend

300 m

200

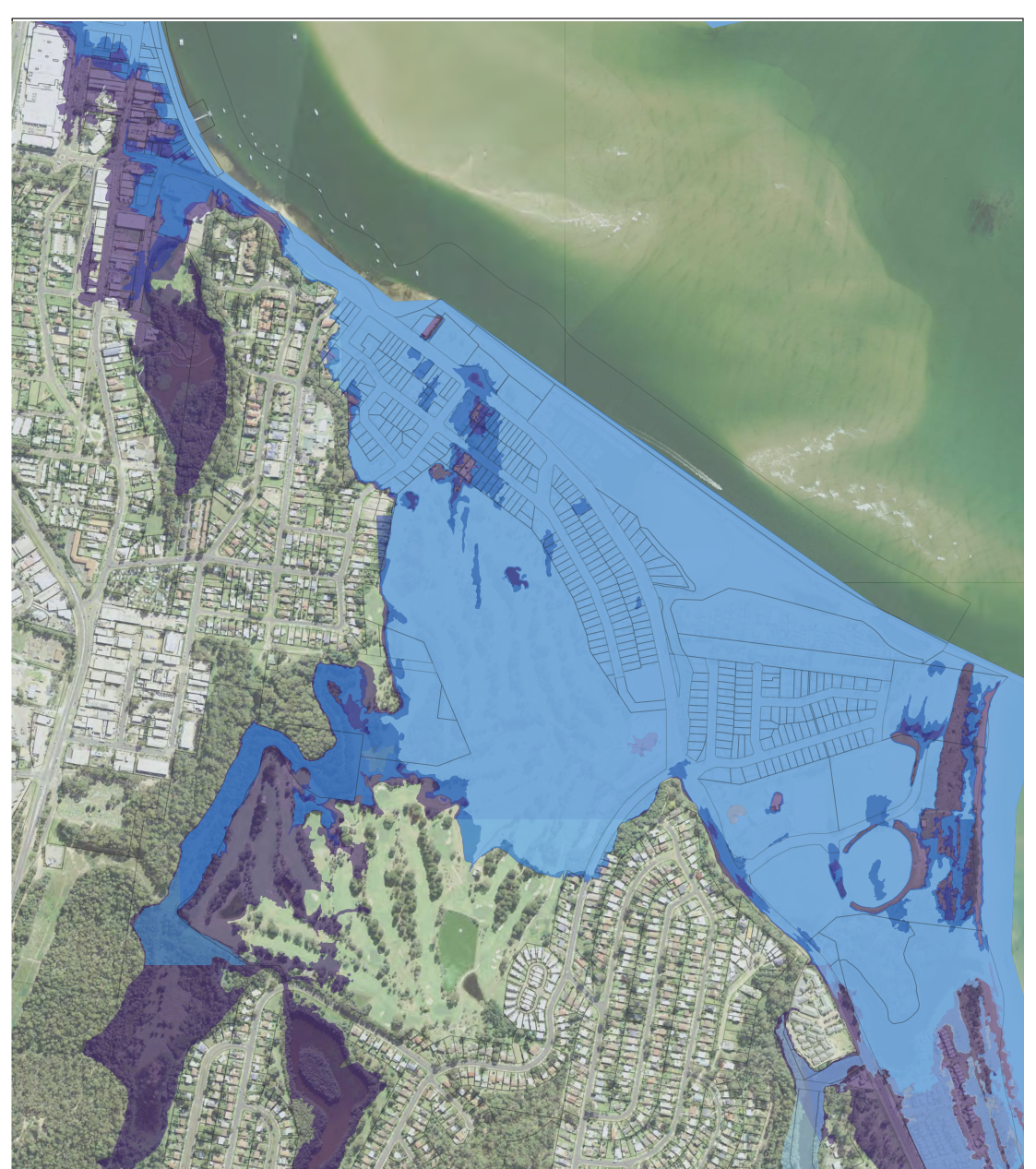
Coastal Inundation 1yr ARI 2017

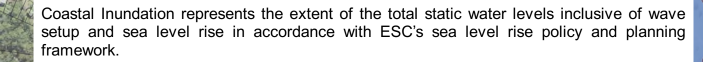
Coastal Inundation 1yr ARI 2050

Coastal Inundation 1yr ARI 2065

Coastal Inundation 1yr ARI 2100

RG-05-02 Stage 2 Assessments Coastal Inundation - 1 year ARI Boat Harbour







100

engineering | environmental | economics | engagement

Scale : 1:7500@A3 Date : 18 November 2021 Revision : B Created by : LRE Coordinate System : MGA 94 Legend

300 m

200

Coastal Inundation 20yr ARI 2017

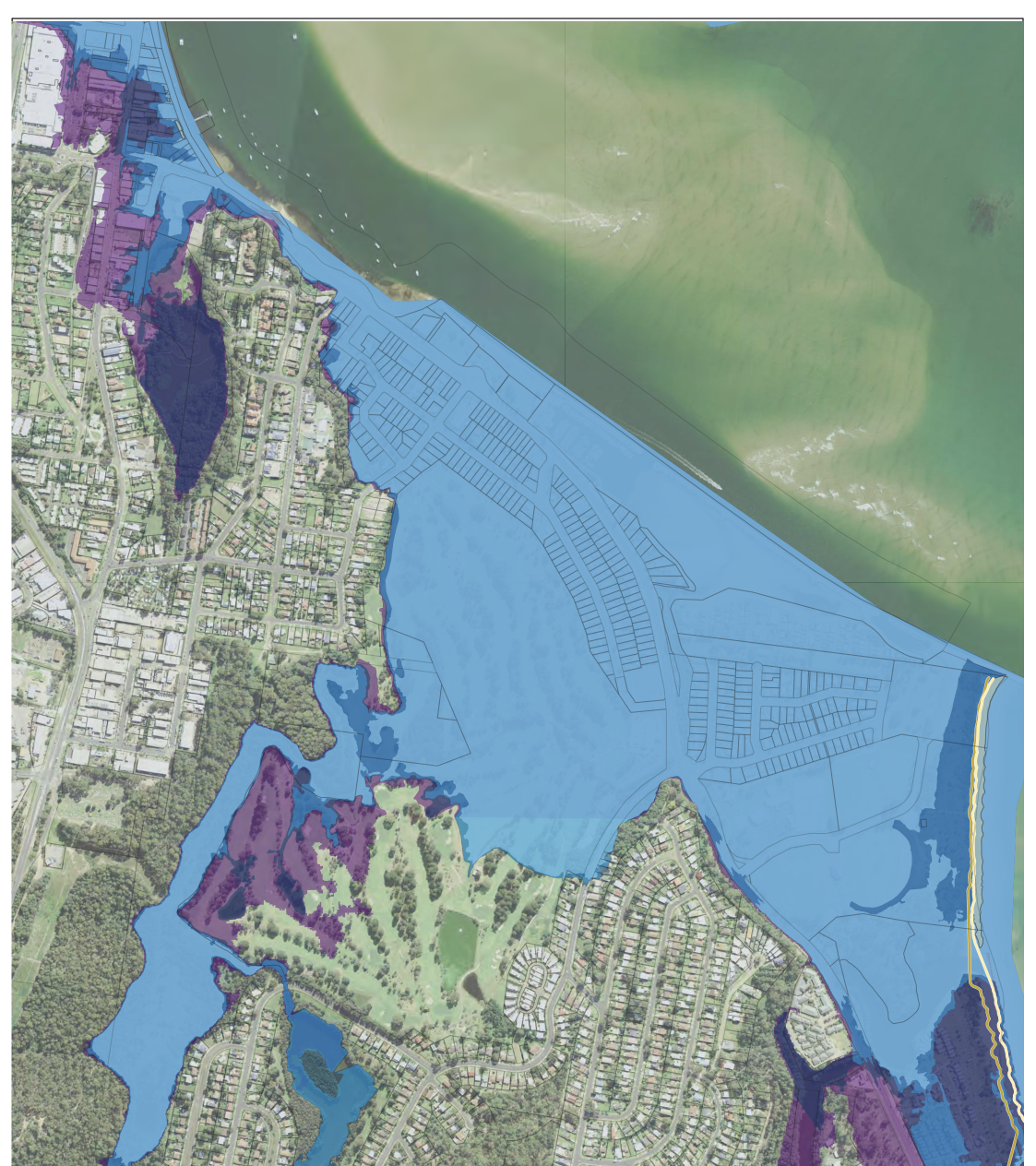
Coastal Inundation 20yr ARI 2050

Coastal Inundation 20yr ARI 2065

Coastal Inundation 20yr ARI 2100

RG-05-02 Stage 2 Assessments Coastal Inundation - 20 year ARI Boat Harbour

AN AN AN



Coastal Inundation represents the extent of the total static water levels inclusive of wave setup and sea level rise in accordance with ESC's sea level rise policy and planning framework. Areas inundated following coastal erosion/recession are also included.

Legend

300 n

200

100

R

Scale : 1:7500@A3

Date : 18 November 2021 Revision : B Created by : LRE Coordinate System : MGA 94 Coastal Inundation 100yr ARI 2017

Coastal Inundation 100yr ARI 2050

Coastal Inundation 100yr ARI 2065

Coastal Inundation 100yr ARI 2100

------ Wave Runup Extent 100 year ARI 2017

- Wave Runup Extent 100 year ARI 2100

Additional Area Affected by Wave Runup 2017

Additional Area Affected by Wave Runup 2100

RG-05-02 Stage 2 Assessments Coastal Inundation - 100 year ARI Boat Harbour

AN ANY