

Moreton Bay

PLANNING SCHEME
OVERLAY MAP - COASTAL HAZARD
(STORM TIDE INUNDATION)

Property boundaries

Coastal planning area boundary

High risk storm tide inundation area

Medium risk storm tide inundation area

Balance coastal planning area

Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified in the Coastal planning area boundary, and you wish to develop.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map shows land subject to coastal hazards - storm tide inundation. There is a separate overlay map this shows ensoin owns areas.

The High risk and Medium risk storm tide inundation areas shown on this map are based on the latest storm tide information for the current climate and characteristics of the area available at the time of publication.

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When determining the storm tide inundation risk areas, the effects of climate change have not been considered.

This overlay map also shows a Balance coastal planning area which represents areas of low or negligible risk. Development requirements for the Balance coastal planning area are minimal, such as minimum floor levels, and are provided in the respective overlay codes of the planning scheme.

When determining the Coastal planning area boundary and extent of the Balance coastal planning area, the effects of climate change have been considered.

Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 8 for requirements associated with this overlay map.

For further information regarding this overlay, please refer to the Flood and Coastal Hazard information sheet on Council's website

 $\label{lem:control} $$(\underline{www.moretonbay.qld.gov.au/mbrcplanningscheme})$ or contact council on 3205 0555.$

Effective on and from XXXXX

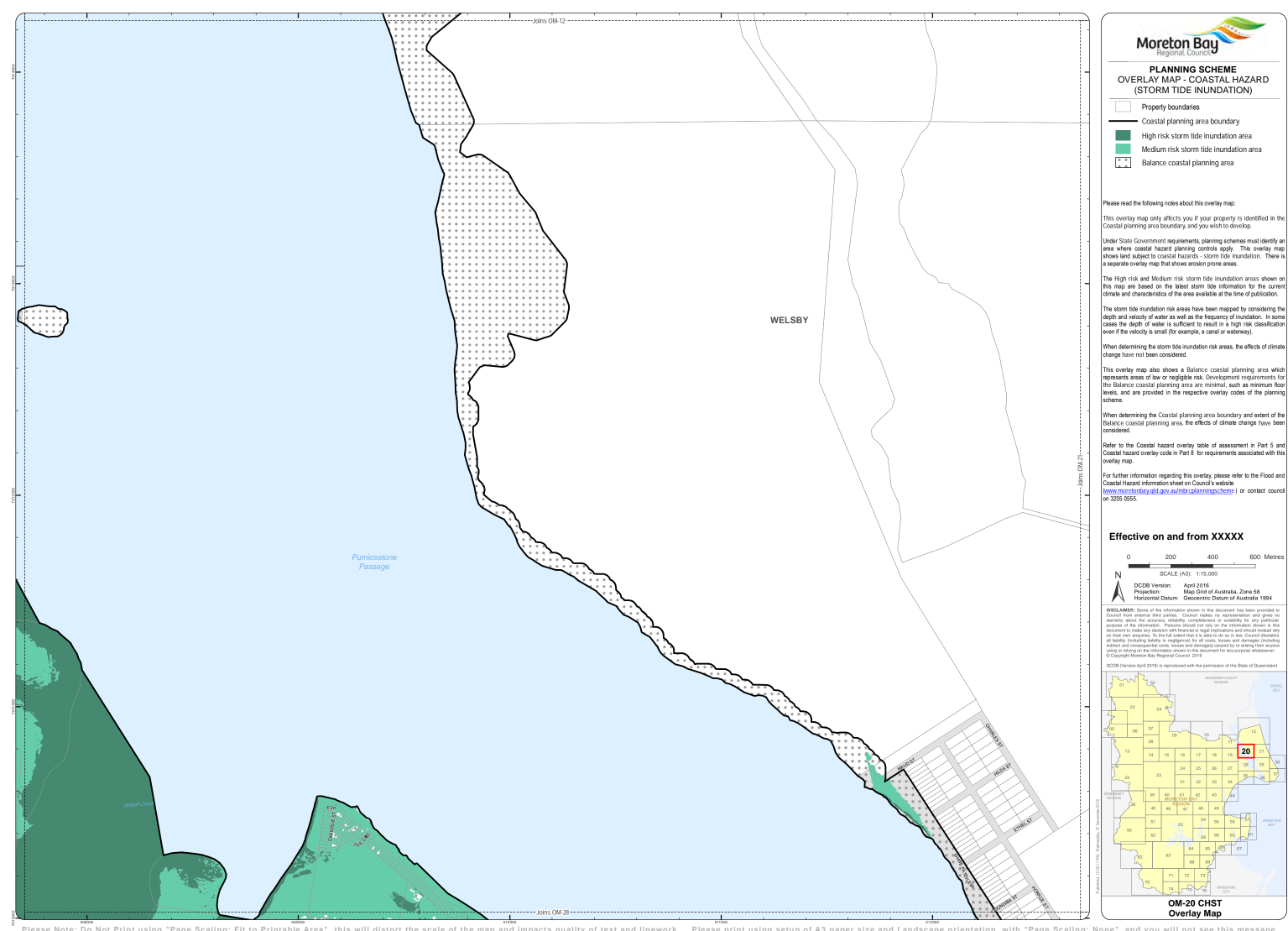
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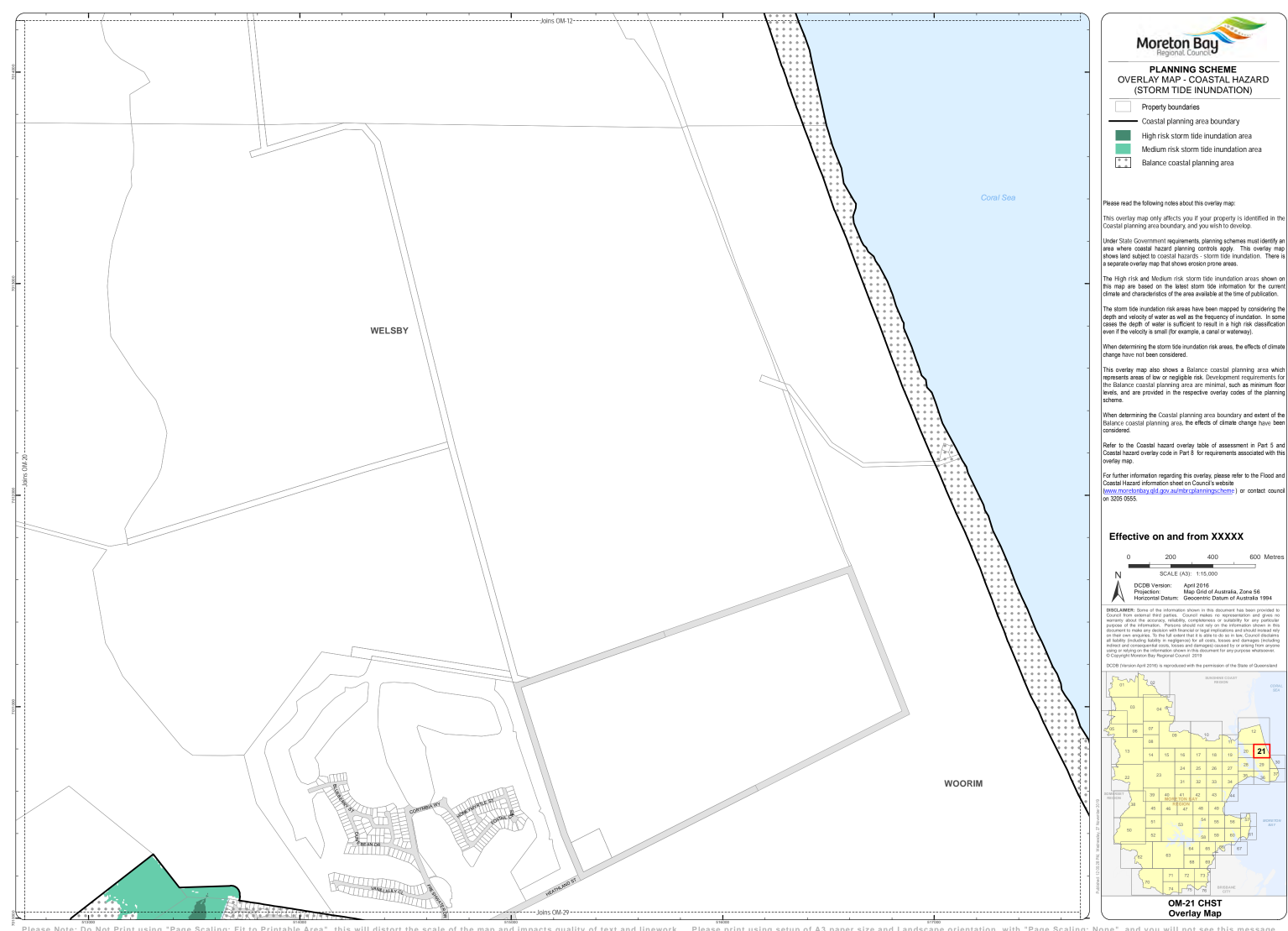
N SCALE (A3): 1:15,000

DCDB Version: April 2016
Projection: Map Grid of Australia, Zone 56
Horizontal Datum: Geocentric Datum of Australia 1994

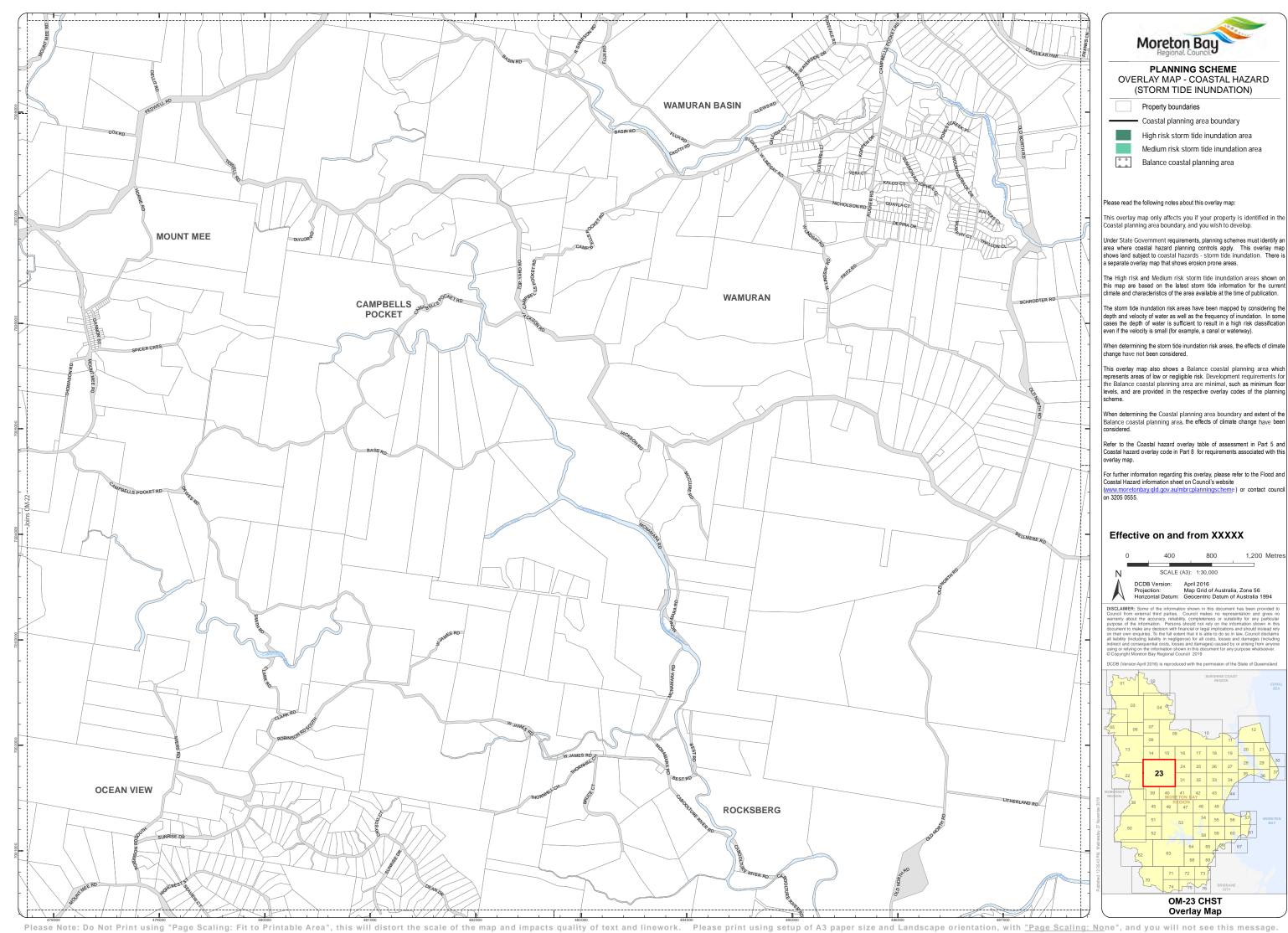
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OM-19 CHST Overlay Map









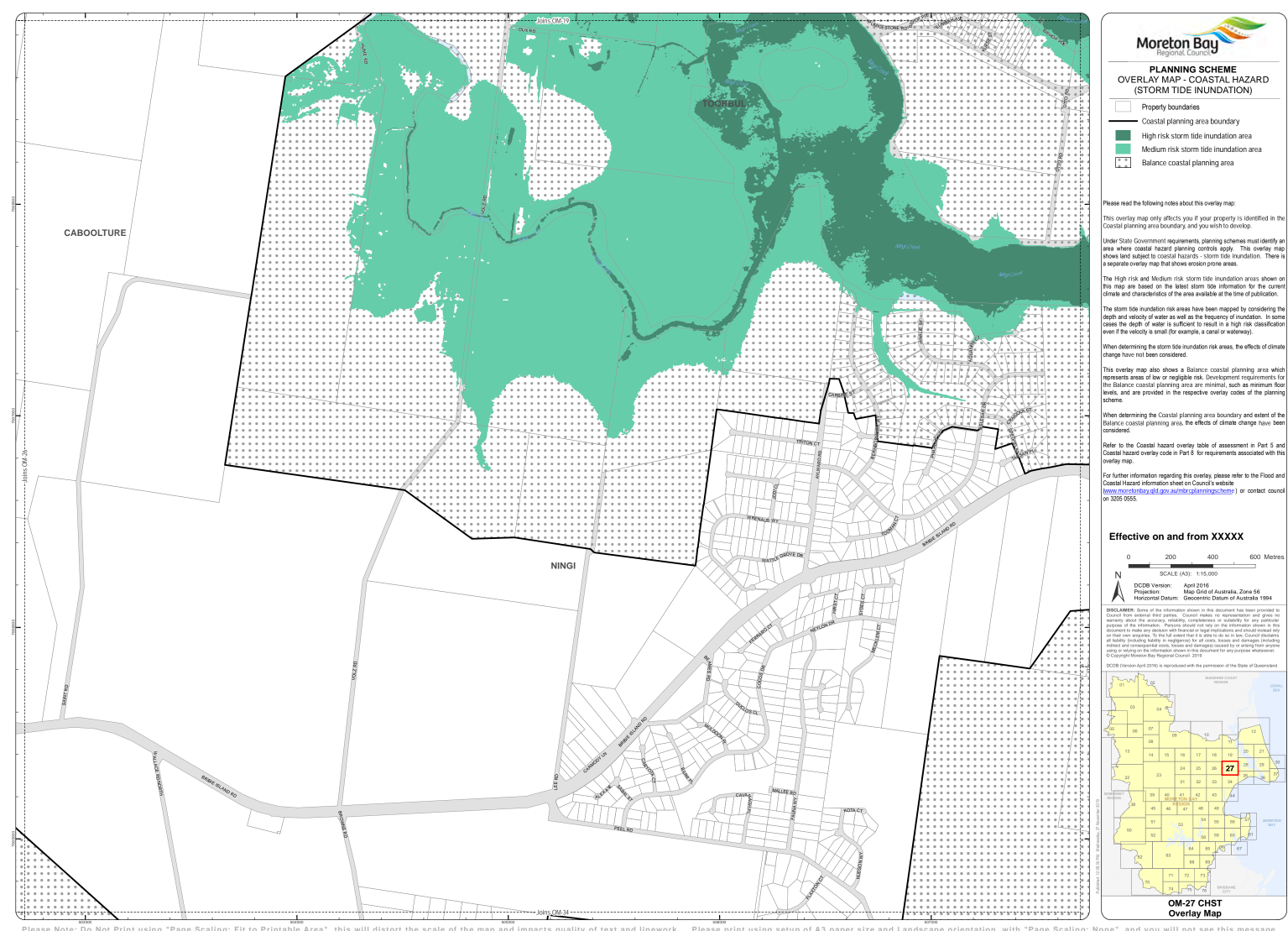


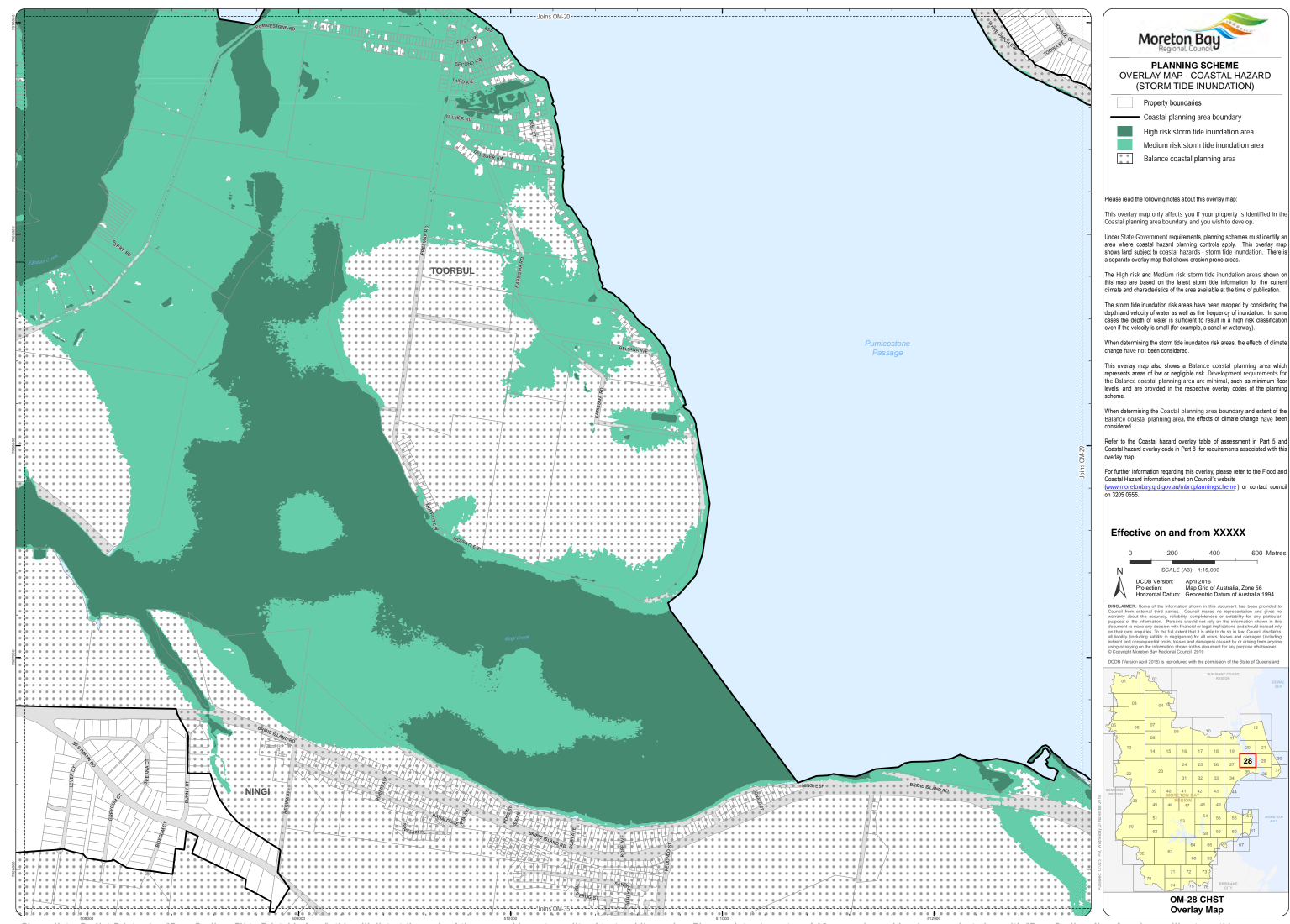


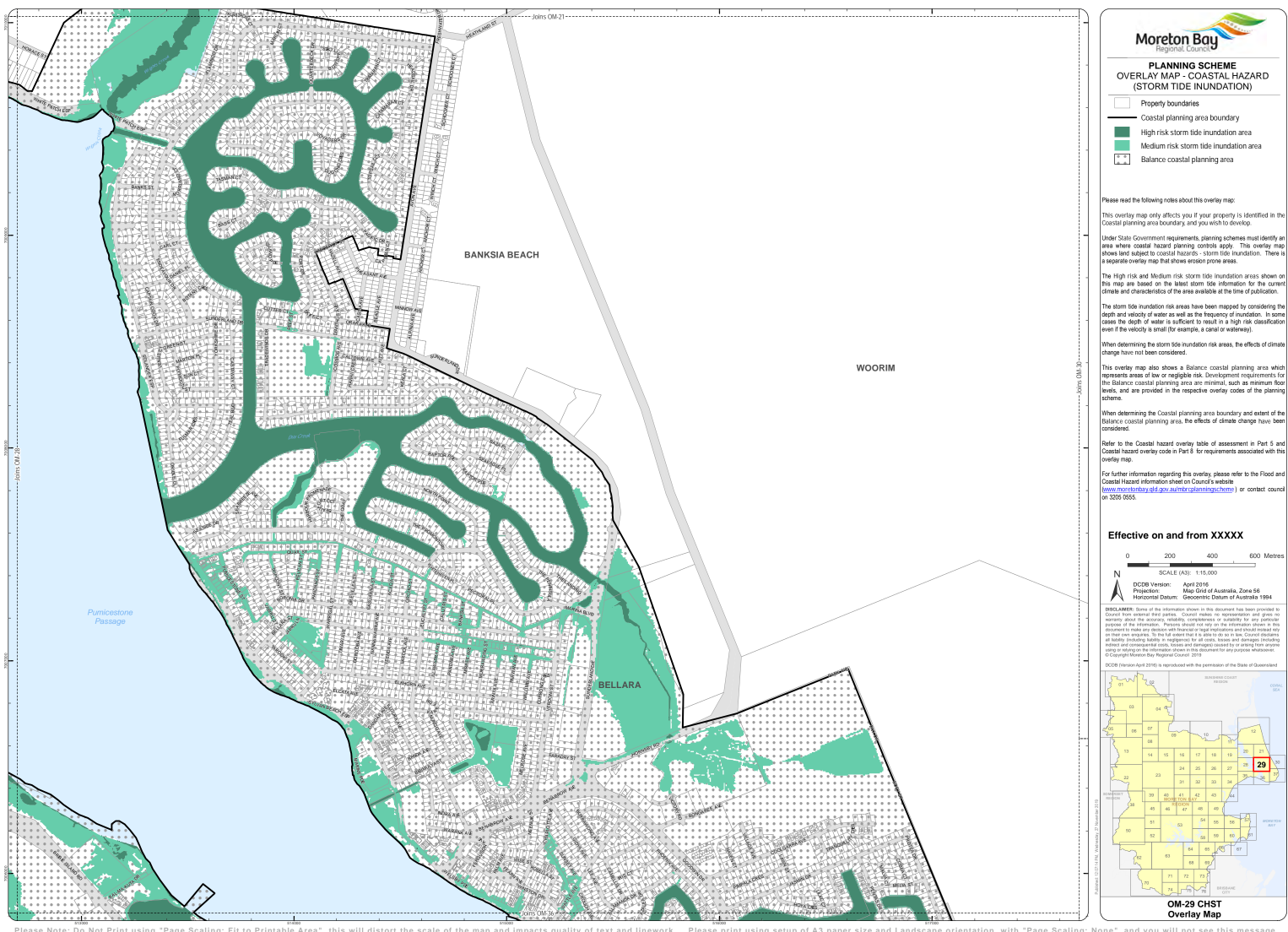
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OM-25 CHST Overlay Map 600 Metres



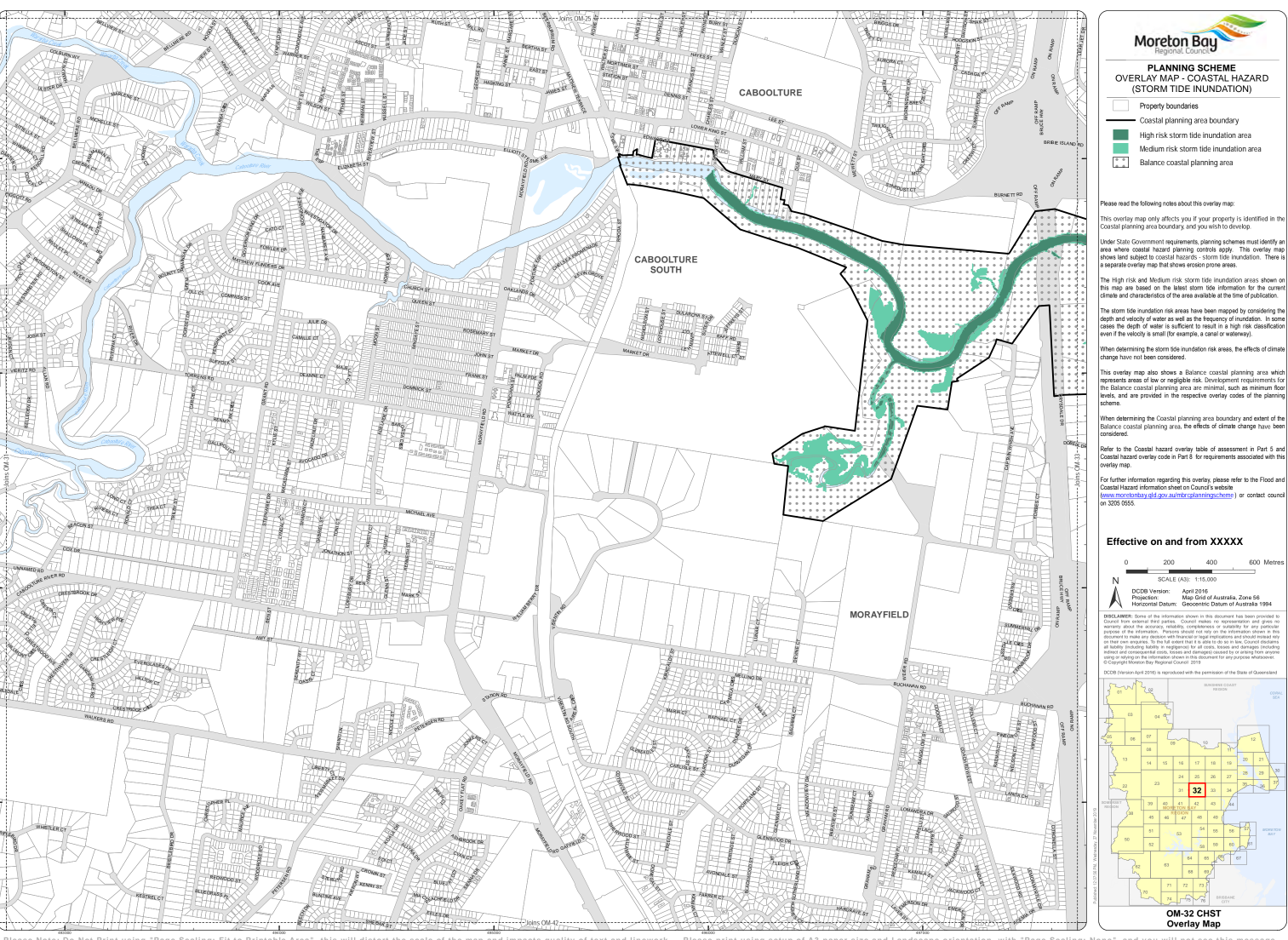












600 Metres



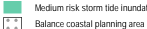


PLANNING SCHEME OVERLAY MAP - COASTAL HAZARD (STORM TIDE INUNDATION)

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High risk storm tide inundation area



Medium risk storm tide inundation area

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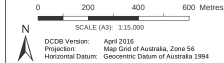
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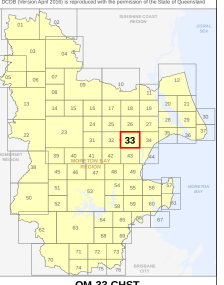
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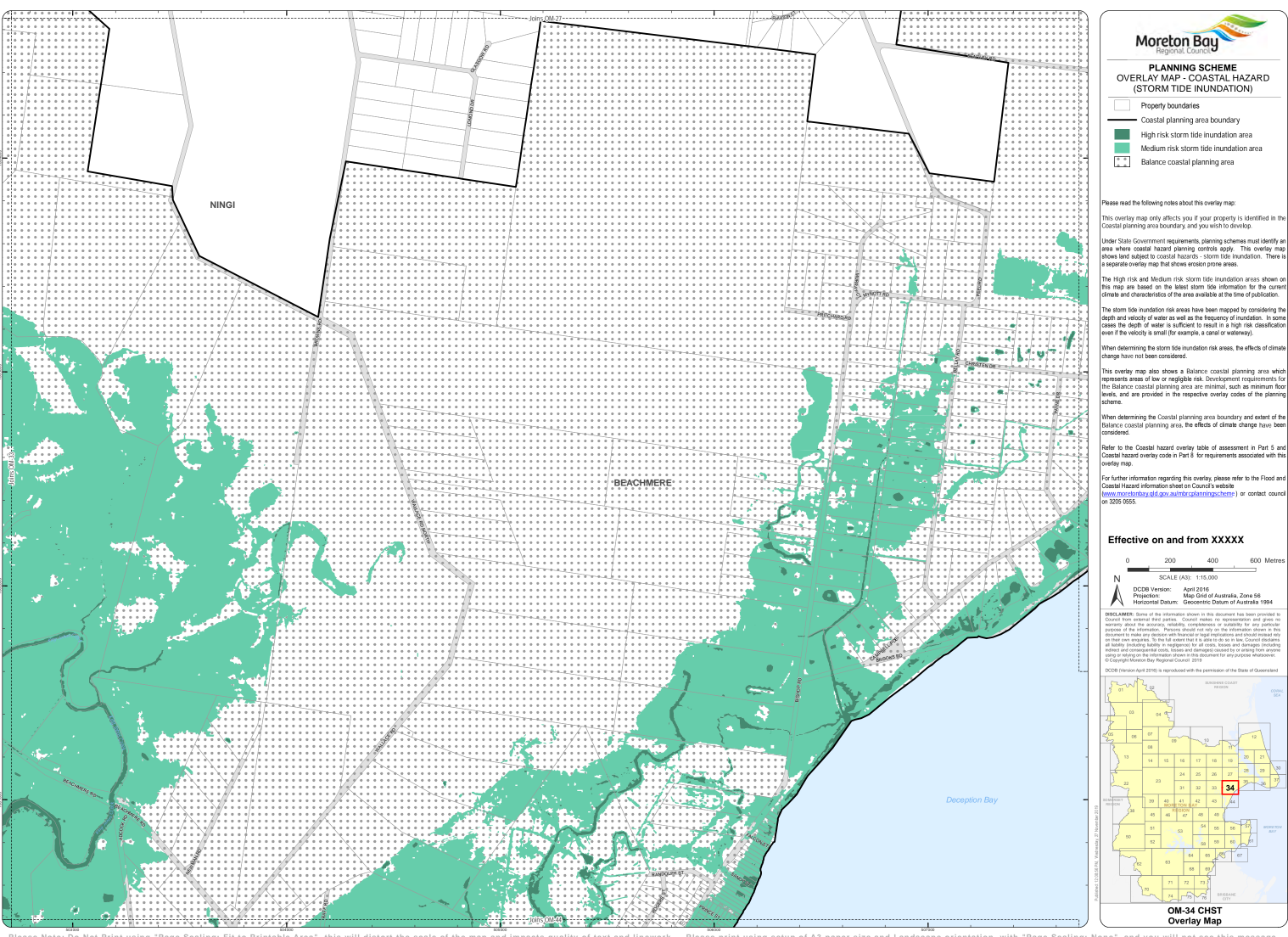
on 3205 0555.

Effective on and from XXXXX





OM-33 CHST Overlay Map



· Coastal planning area boundary

High risk storm tide inundation area

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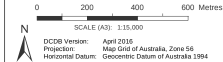
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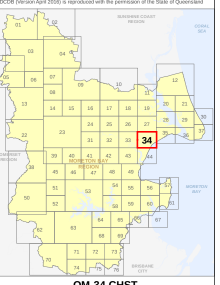
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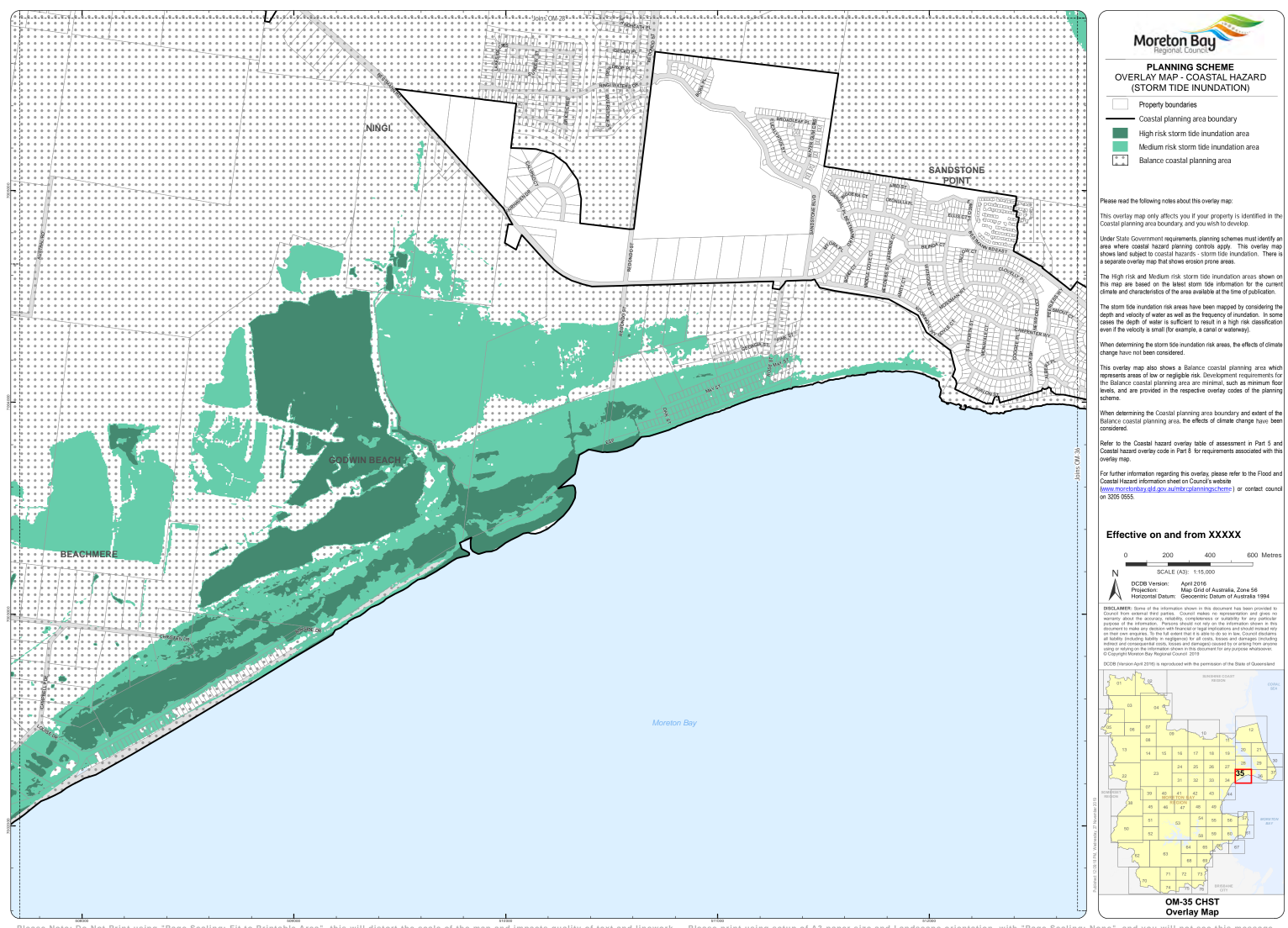
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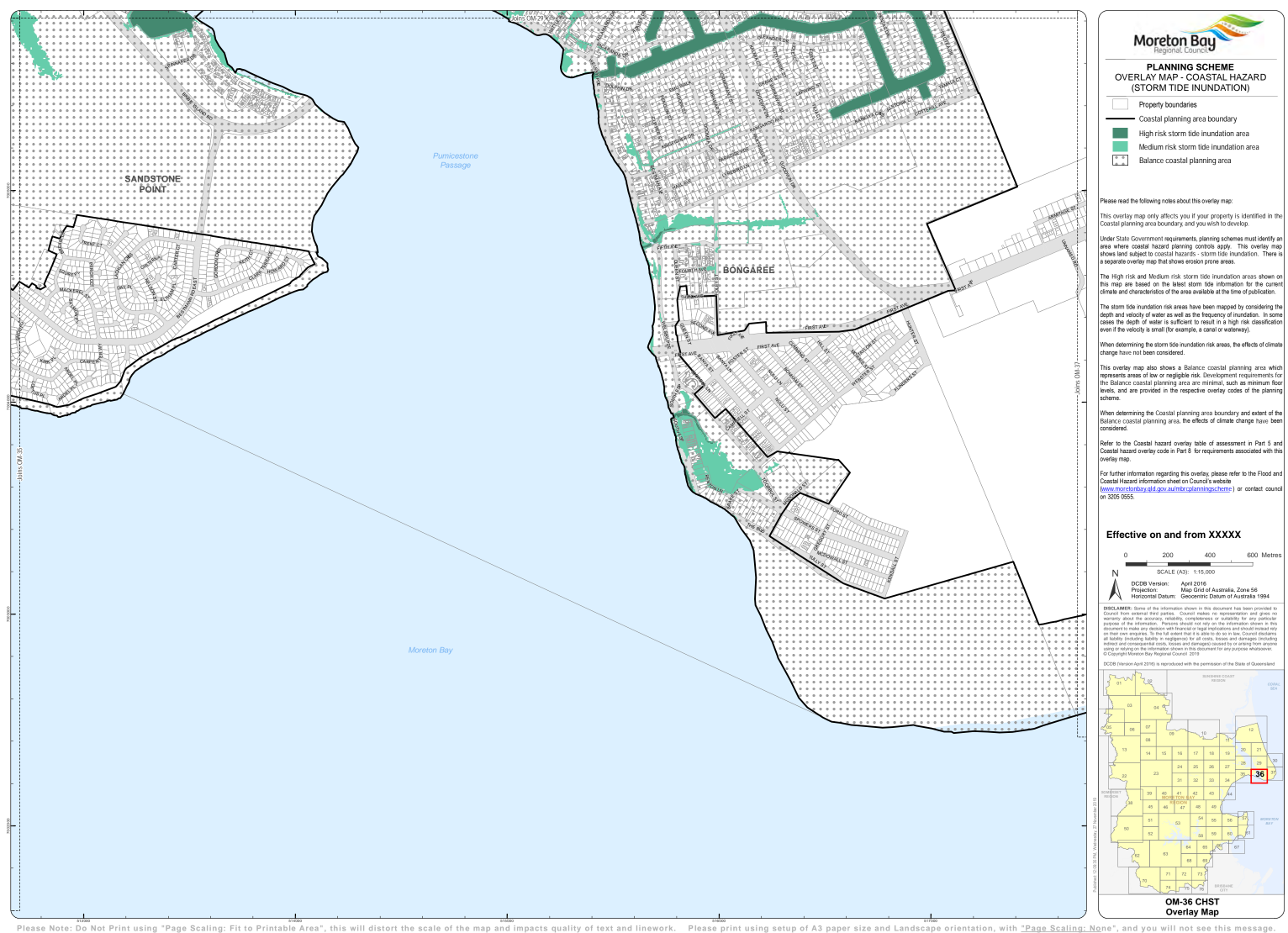
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Overlay Map









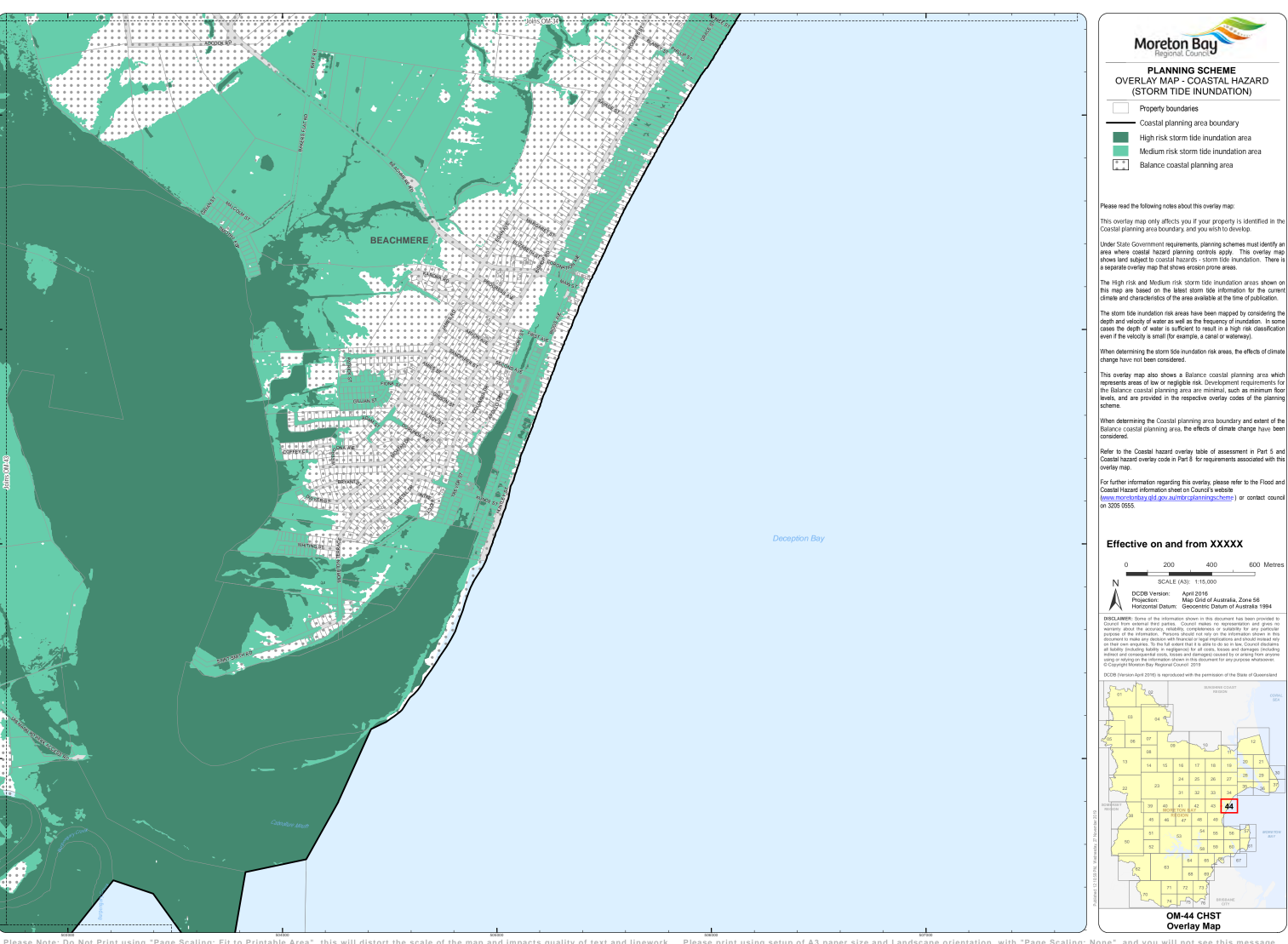




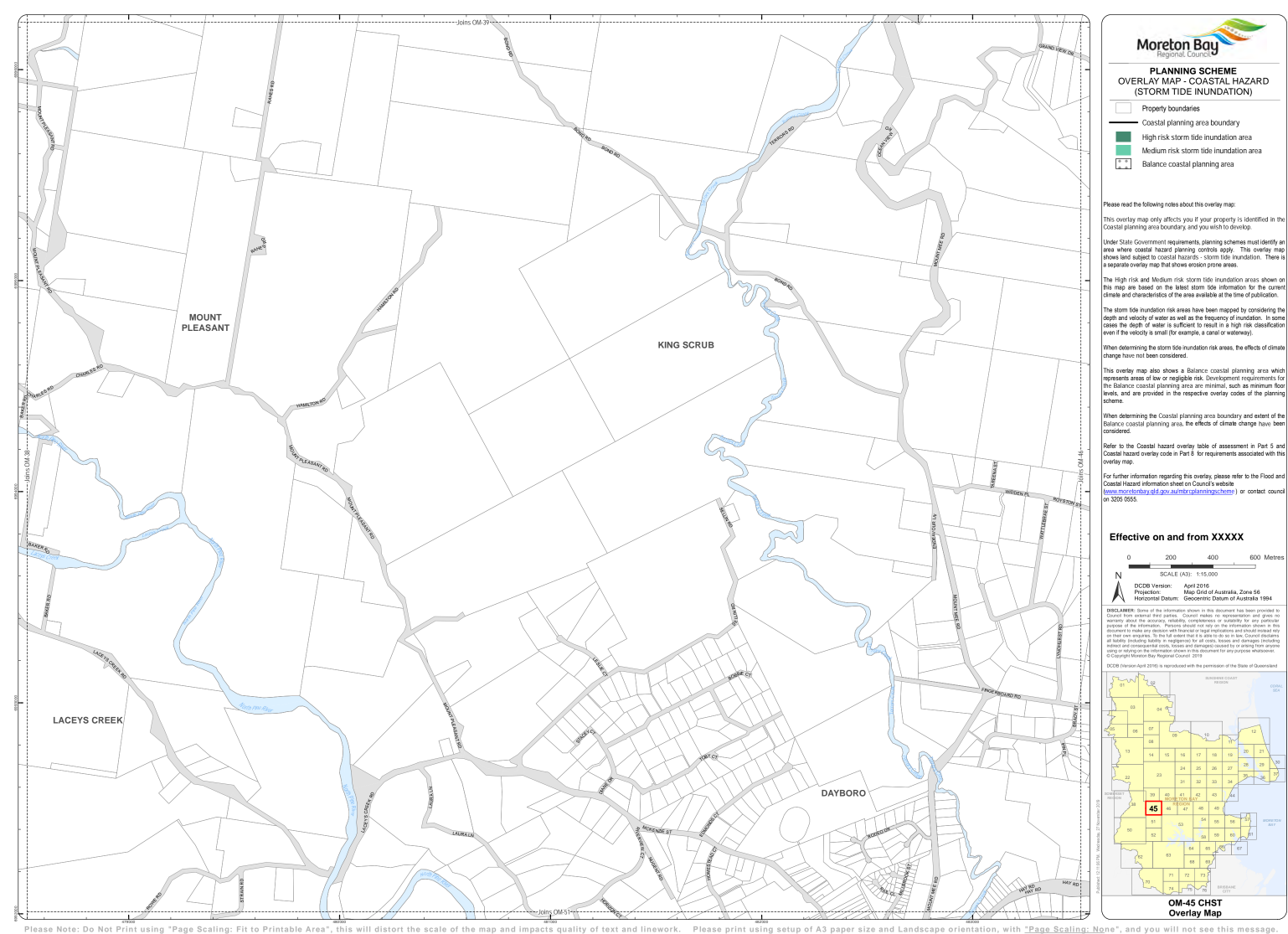


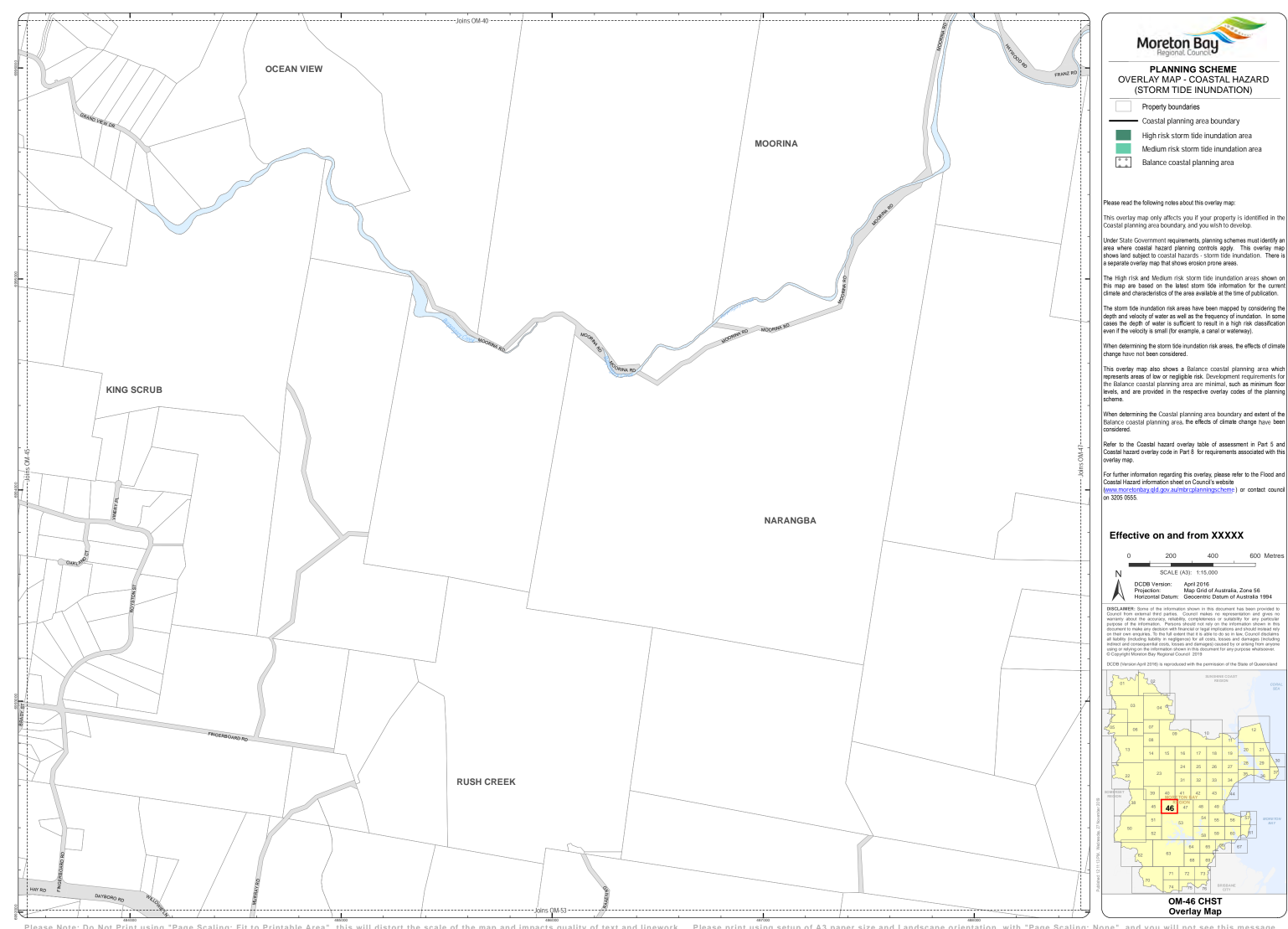


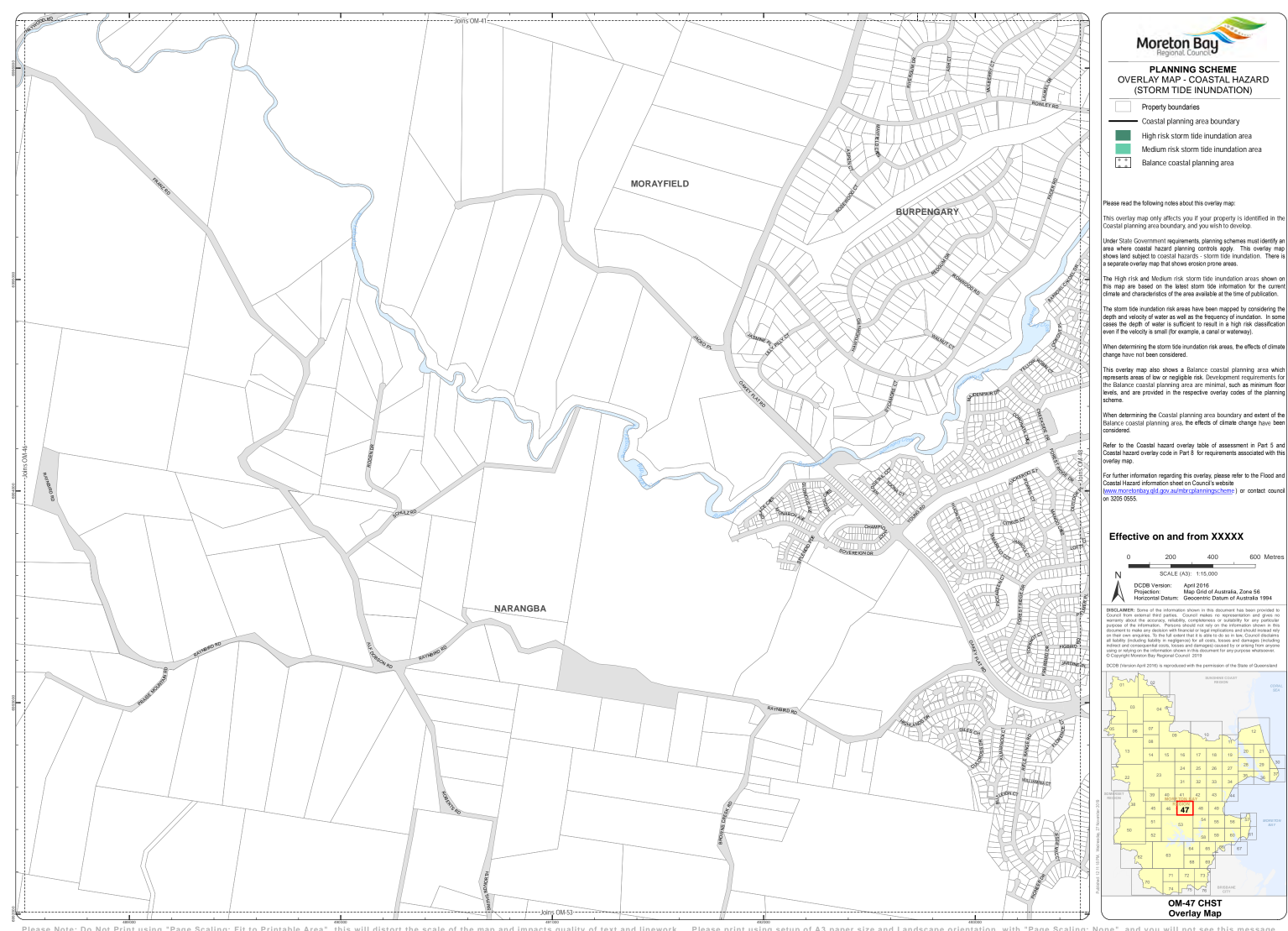




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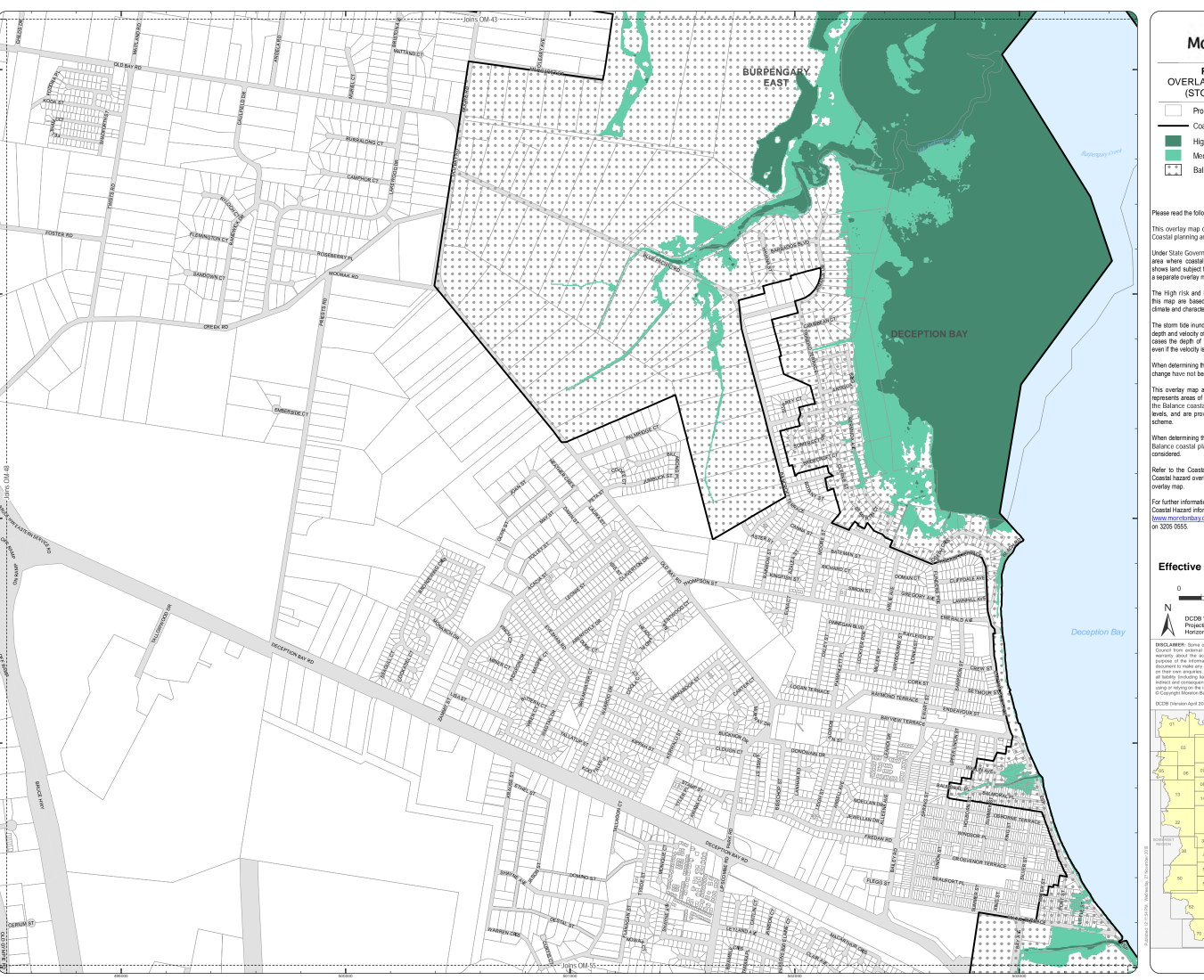








600 Metres



PLANNING SCHEME OVERLAY MAP - COASTAL HAZARD (STORM TIDE INUNDATION)

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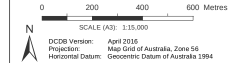
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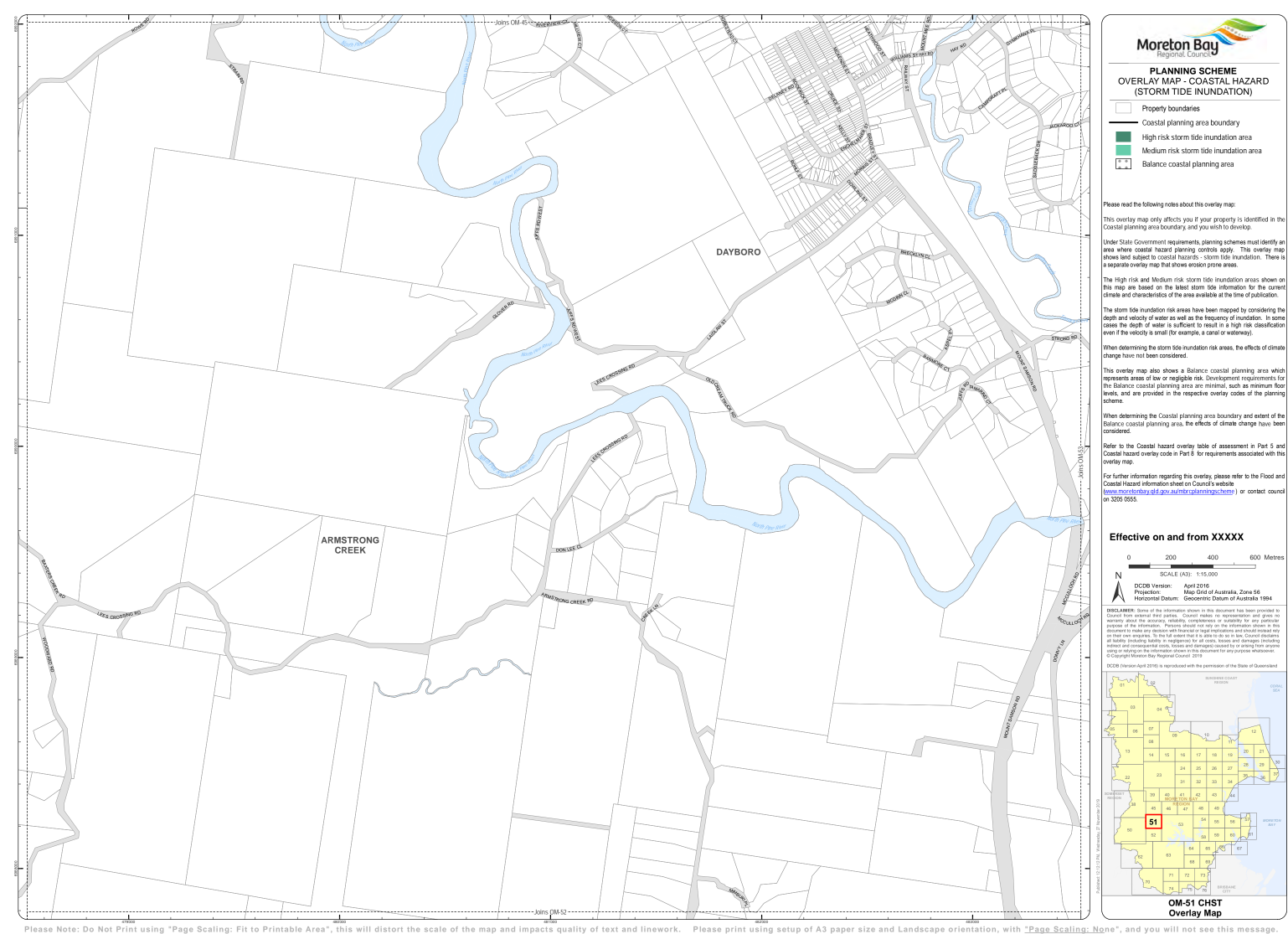
Effective on and from XXXXX



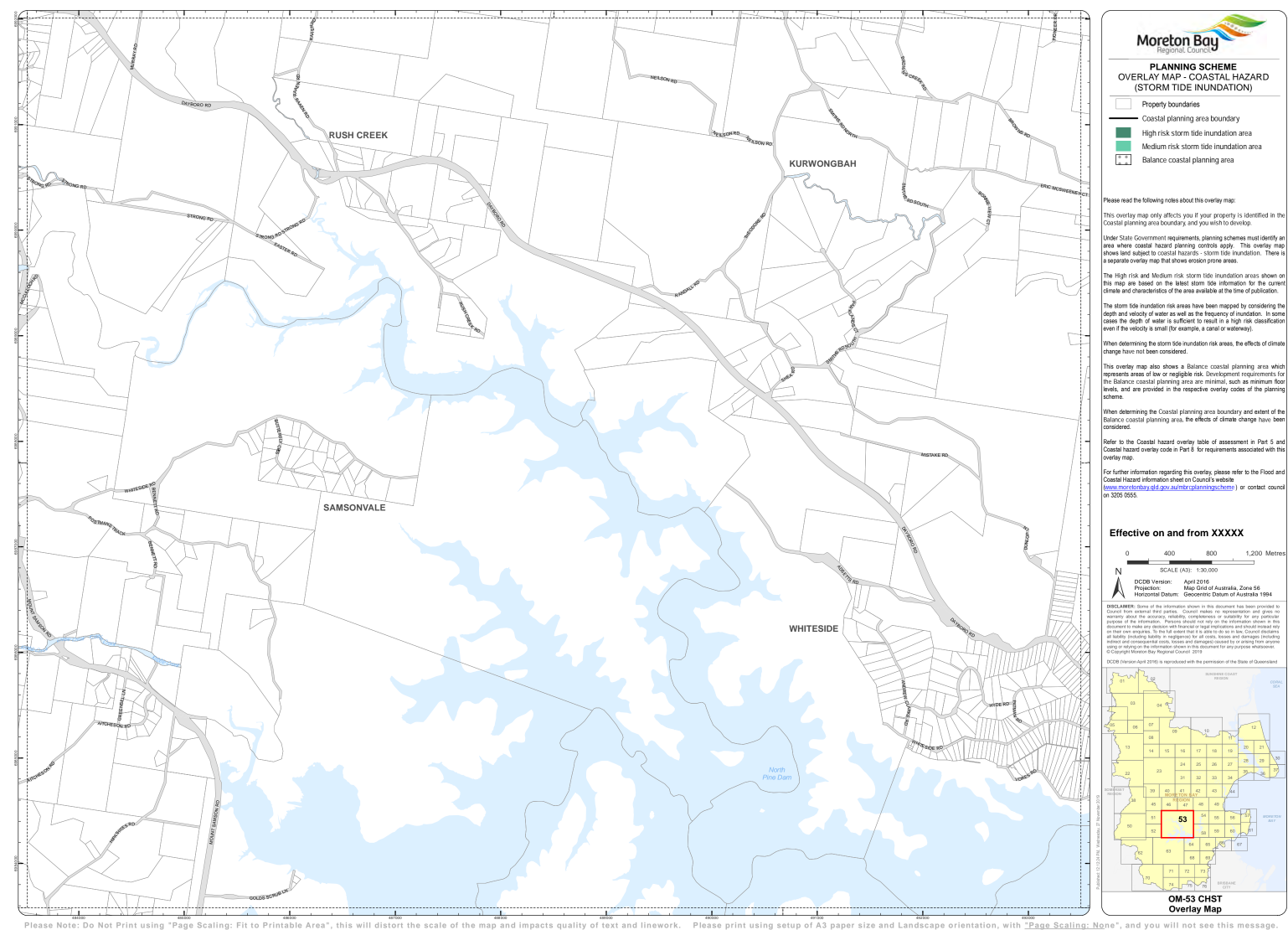
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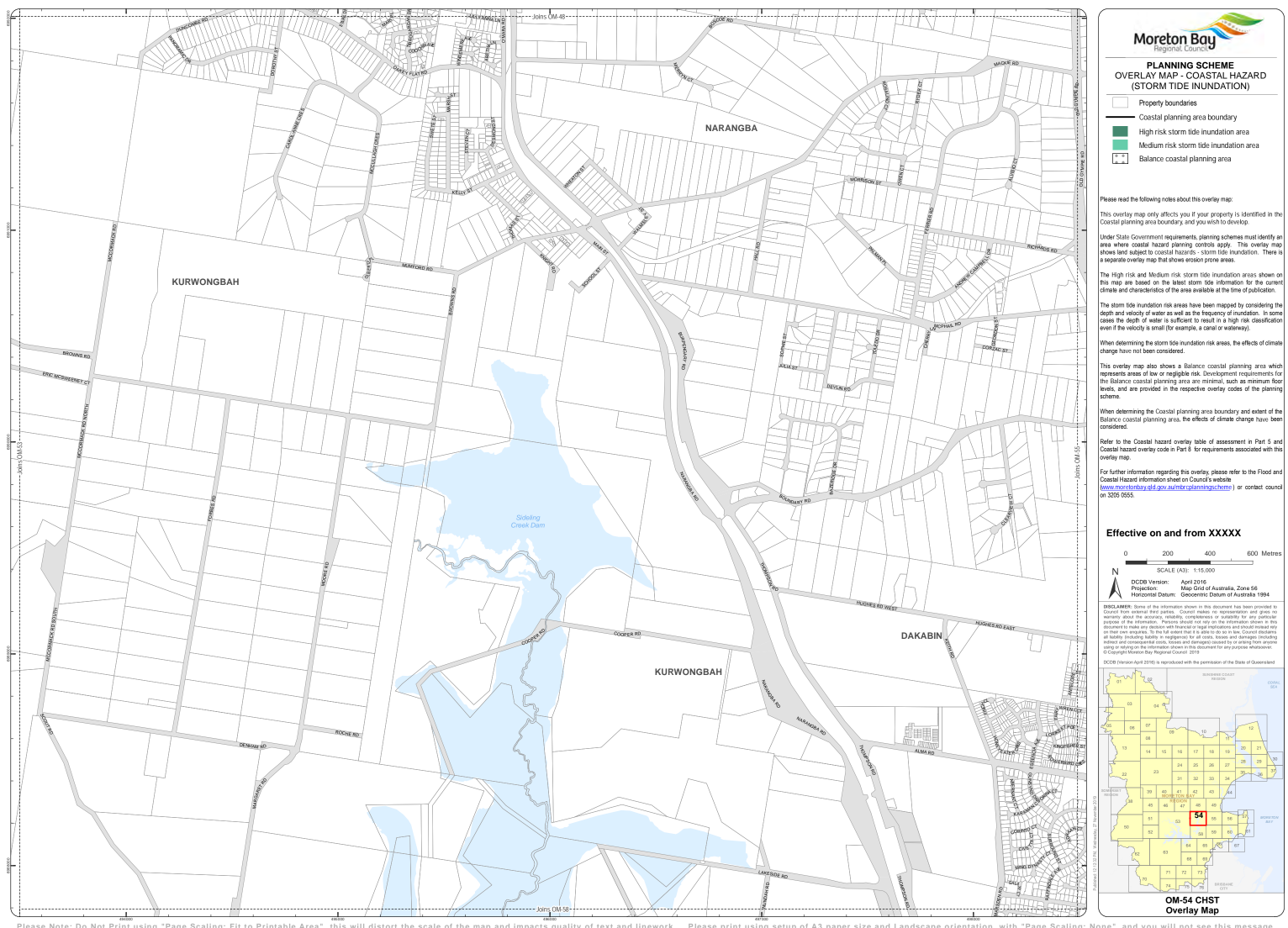
OM-49 CHST Overlay Map

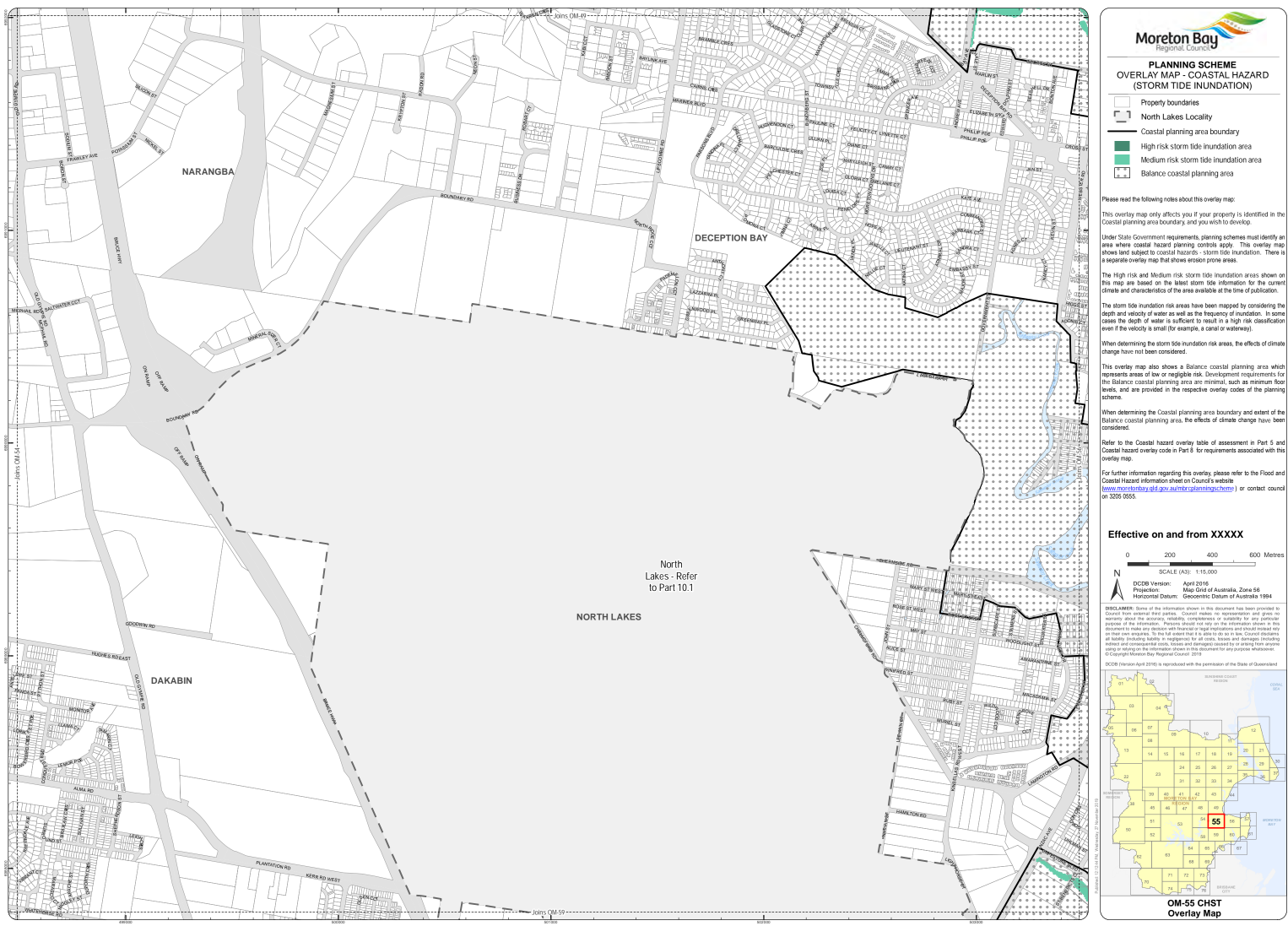


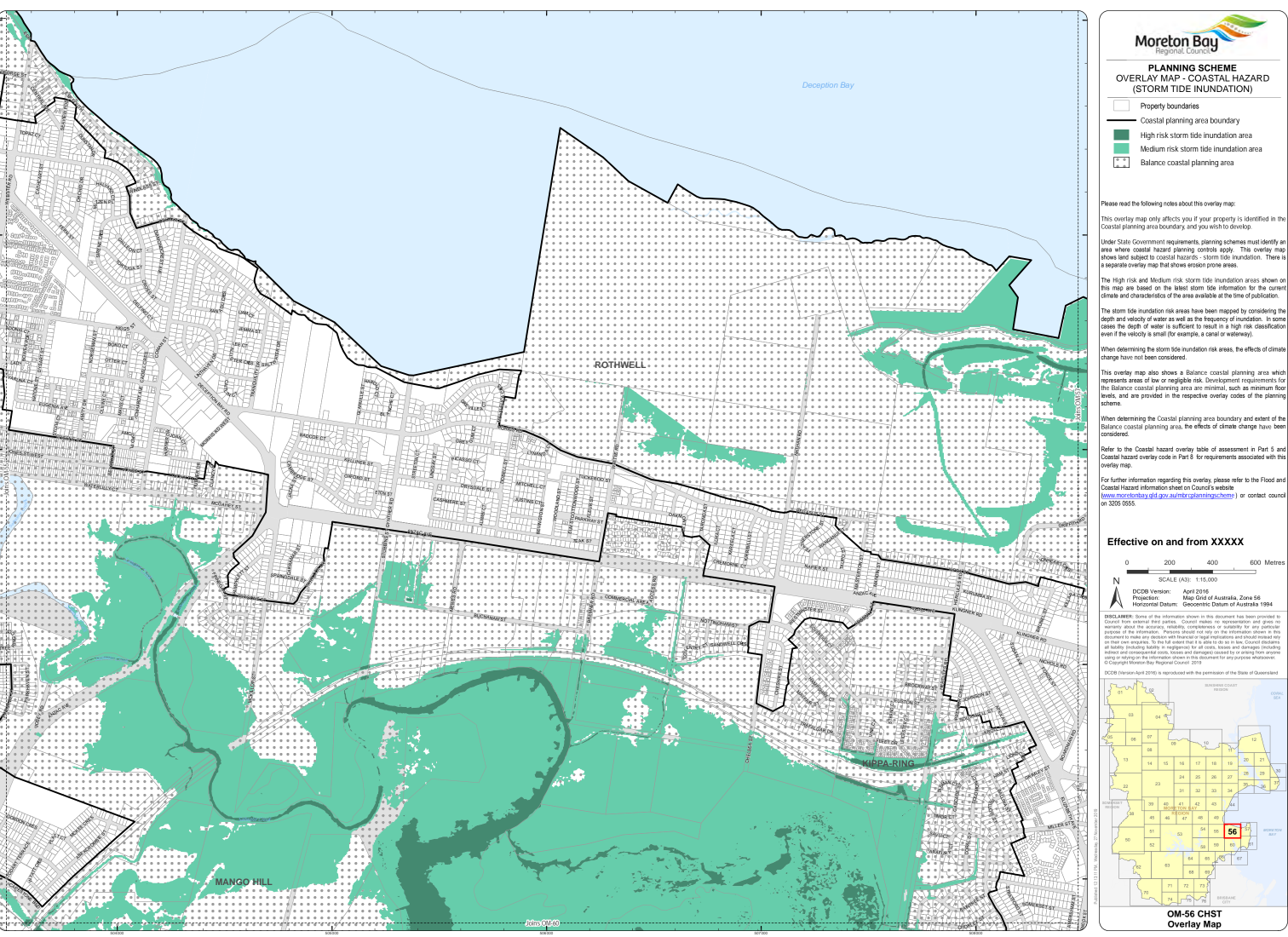












PLANNING SCHEME OVERLAY MAP - COASTAL HAZARD (STORM TIDE INUNDATION)

Property boundaries

Coastal planning area boundary

High risk storm tide inundation area

Medium risk storm tide inundation area Balance coastal planning area

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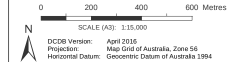
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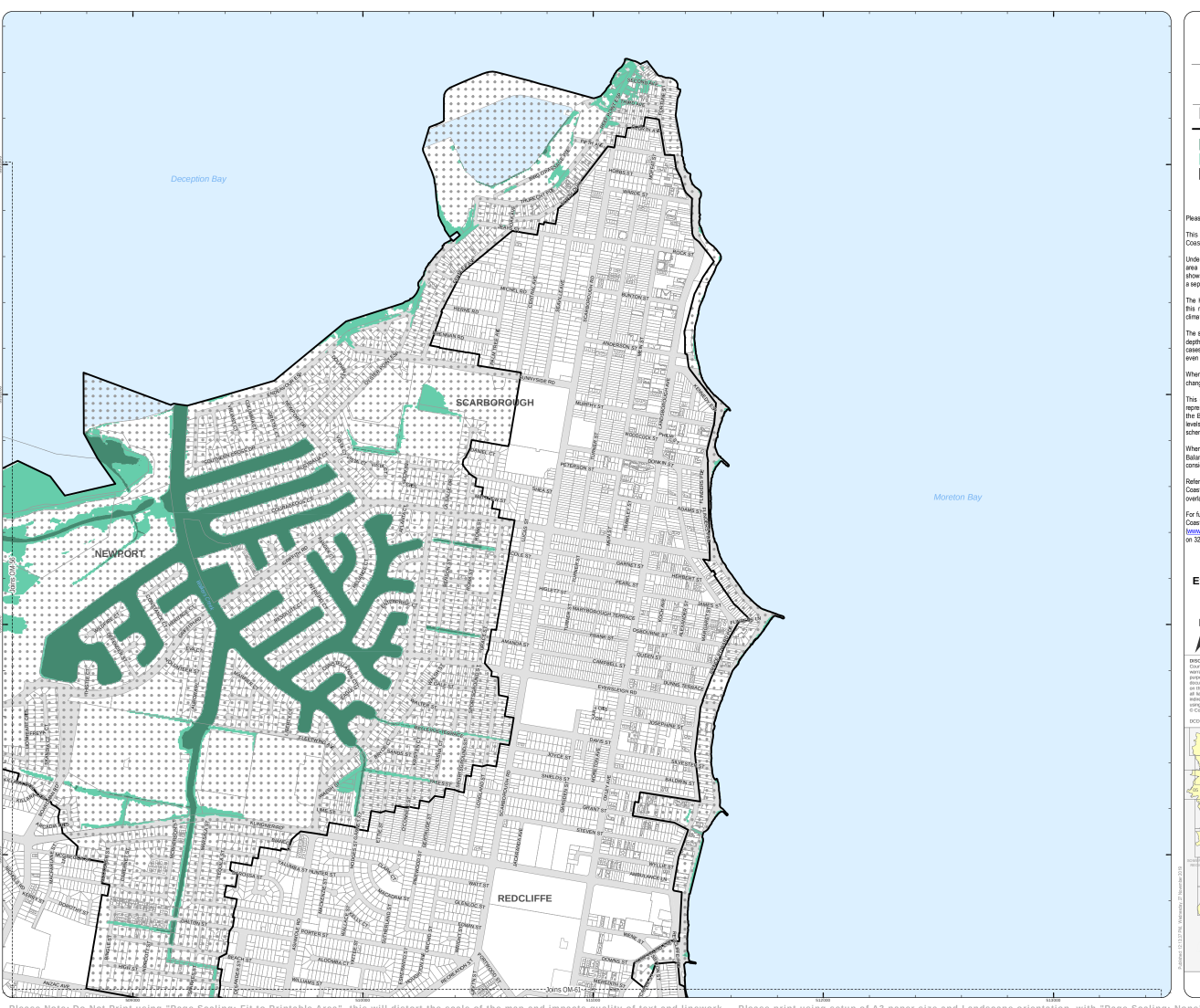
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Effective on and from XXXXX





Overlay Map



PLANNING SCHEME OVERLAY MAP - COASTAL HAZARD (STORM TIDE INUNDATION)

Property boundaries

Coastal planning area boundary

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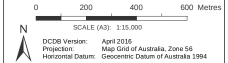
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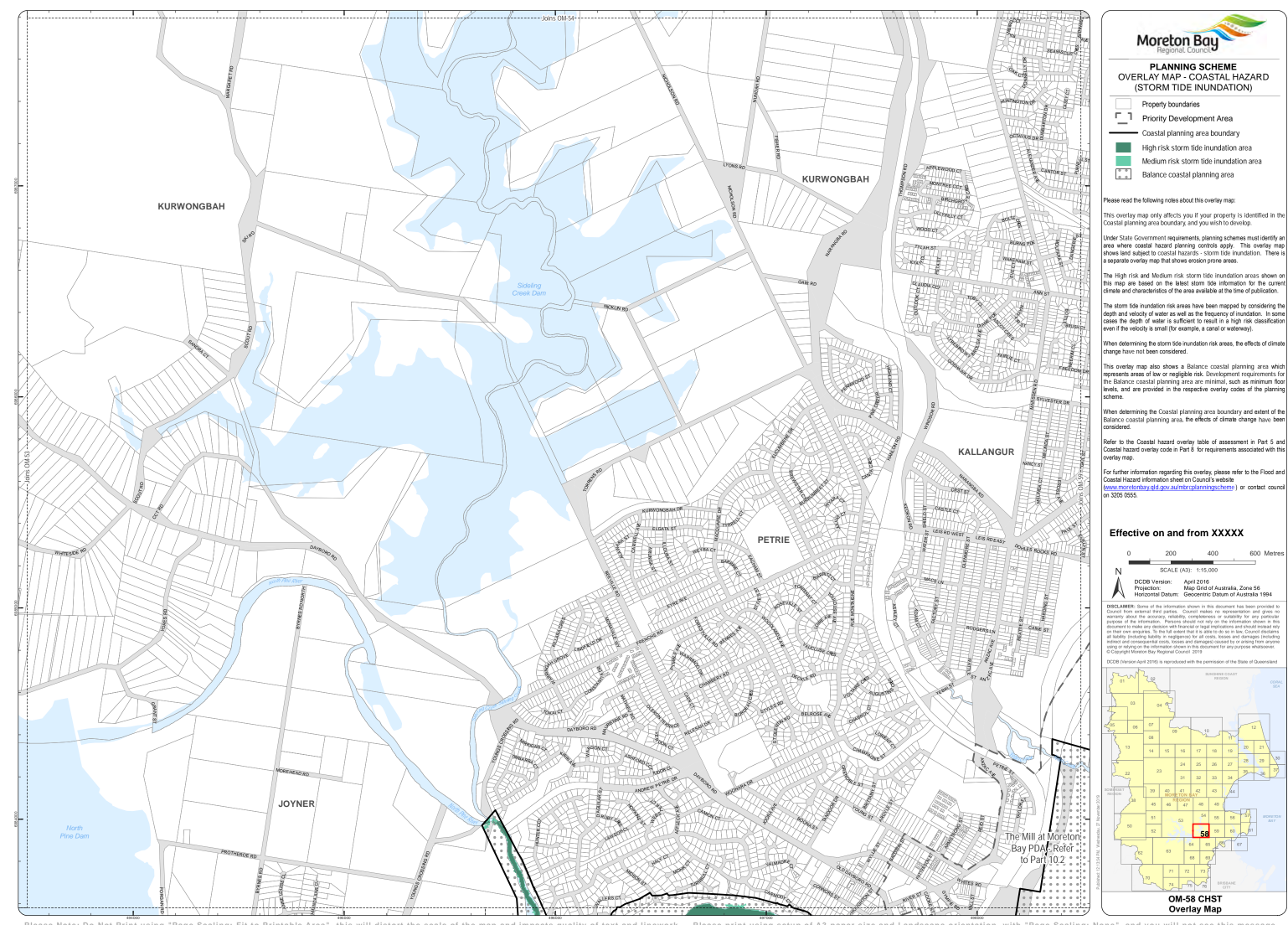
on 3205 0555.

Effective on and from XXXXX





Overlay Map





PLANNING SCHEME OVERLAY MAP - COASTAL HAZARD (STORM TIDE INUNDATION)

Property boundaries

North Lakes Locality

Priority Development Area

Coastal planning area boundary

High risk storm tide inundation area

Medium risk storm tide inundation area

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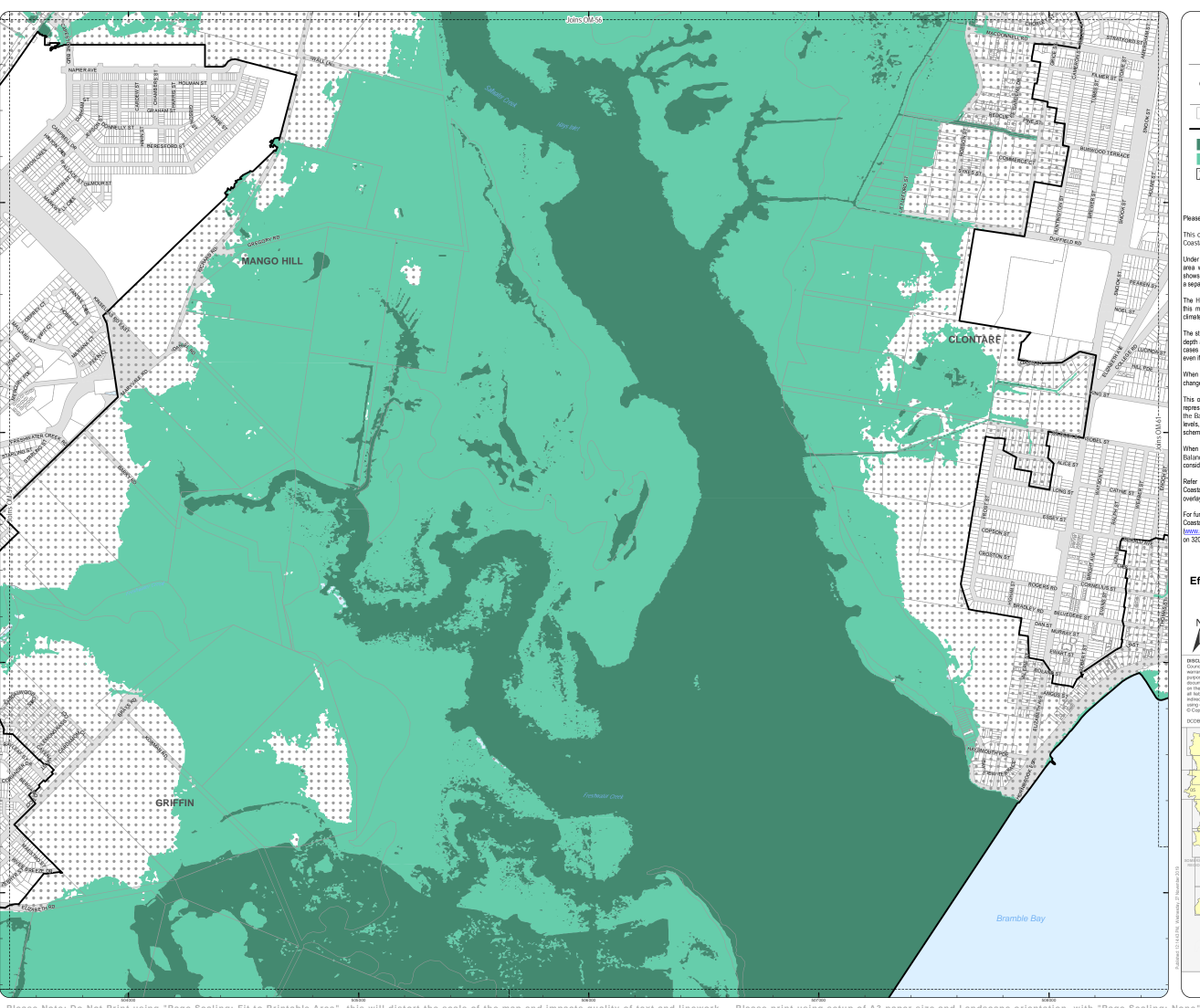
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Overlay Map



PLANNING SCHEME OVERLAY MAP - COASTAL HAZARD (STORM TIDE INUNDATION)

Property boundaries

· Coastal planning area boundary

High risk storm tide inundation area

Medium risk storm tide inundation area

Balance coastal planning area

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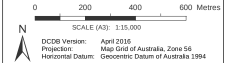
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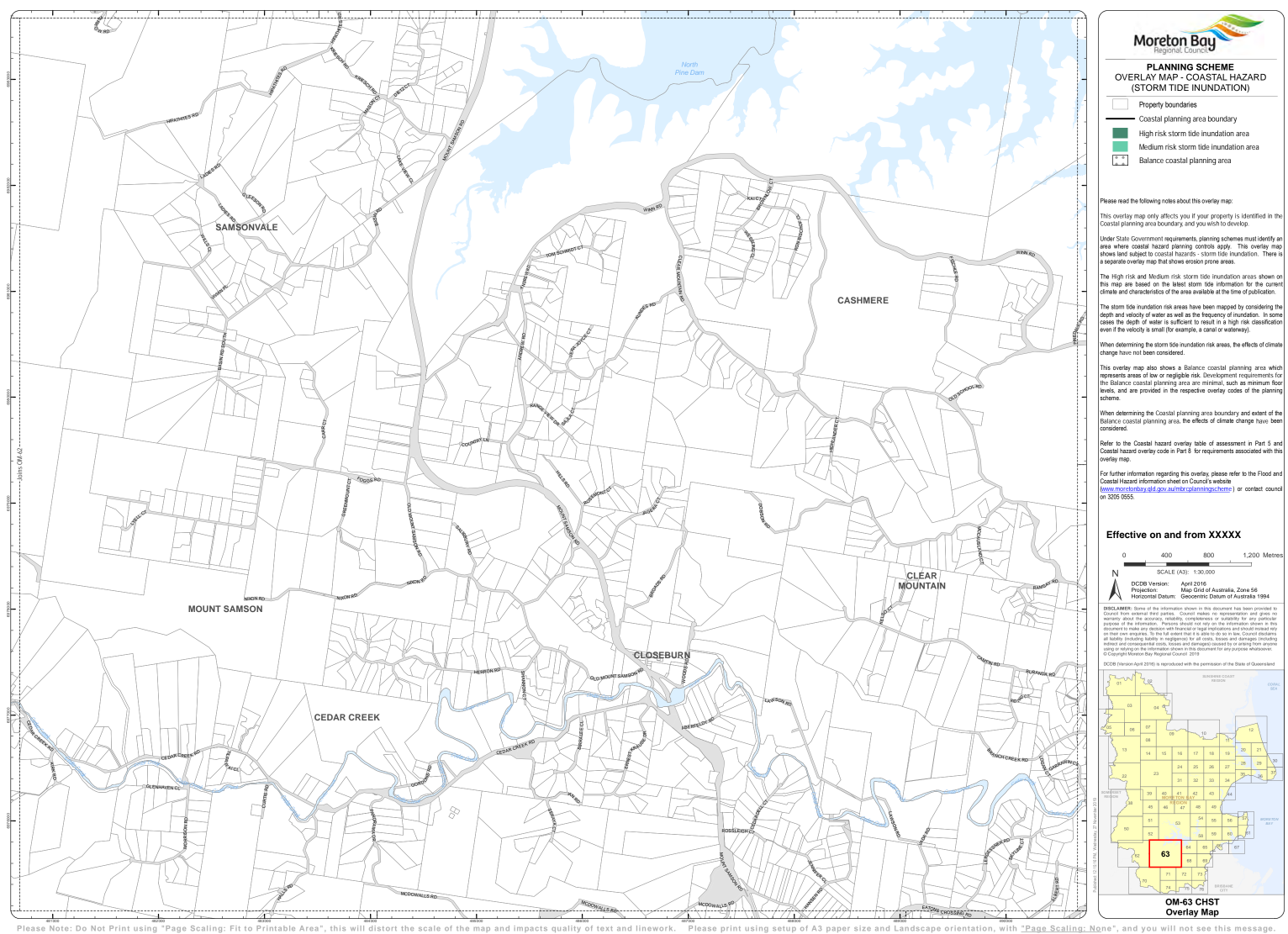


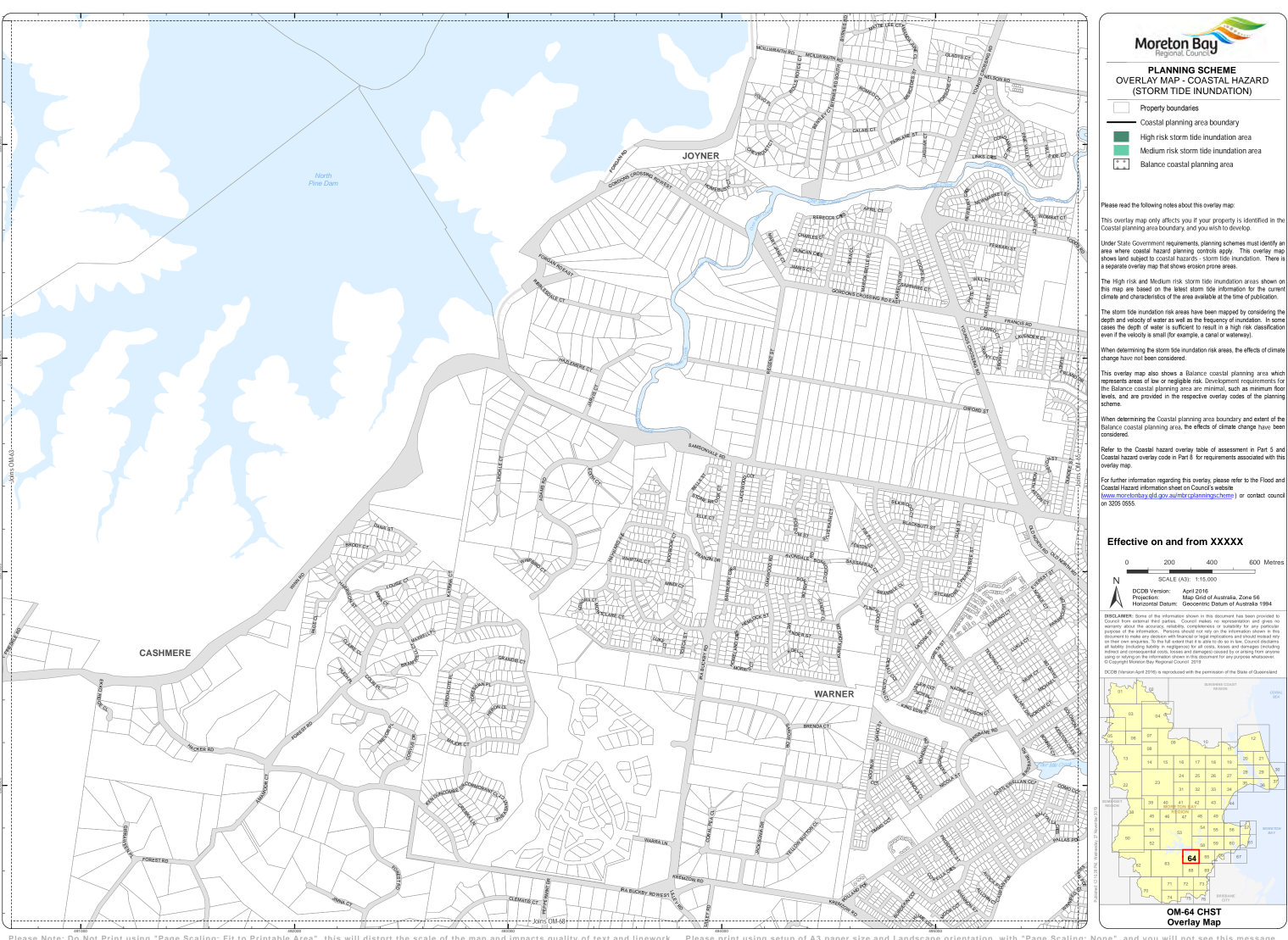
OM-60 CHST Overlay Map



600 Metres

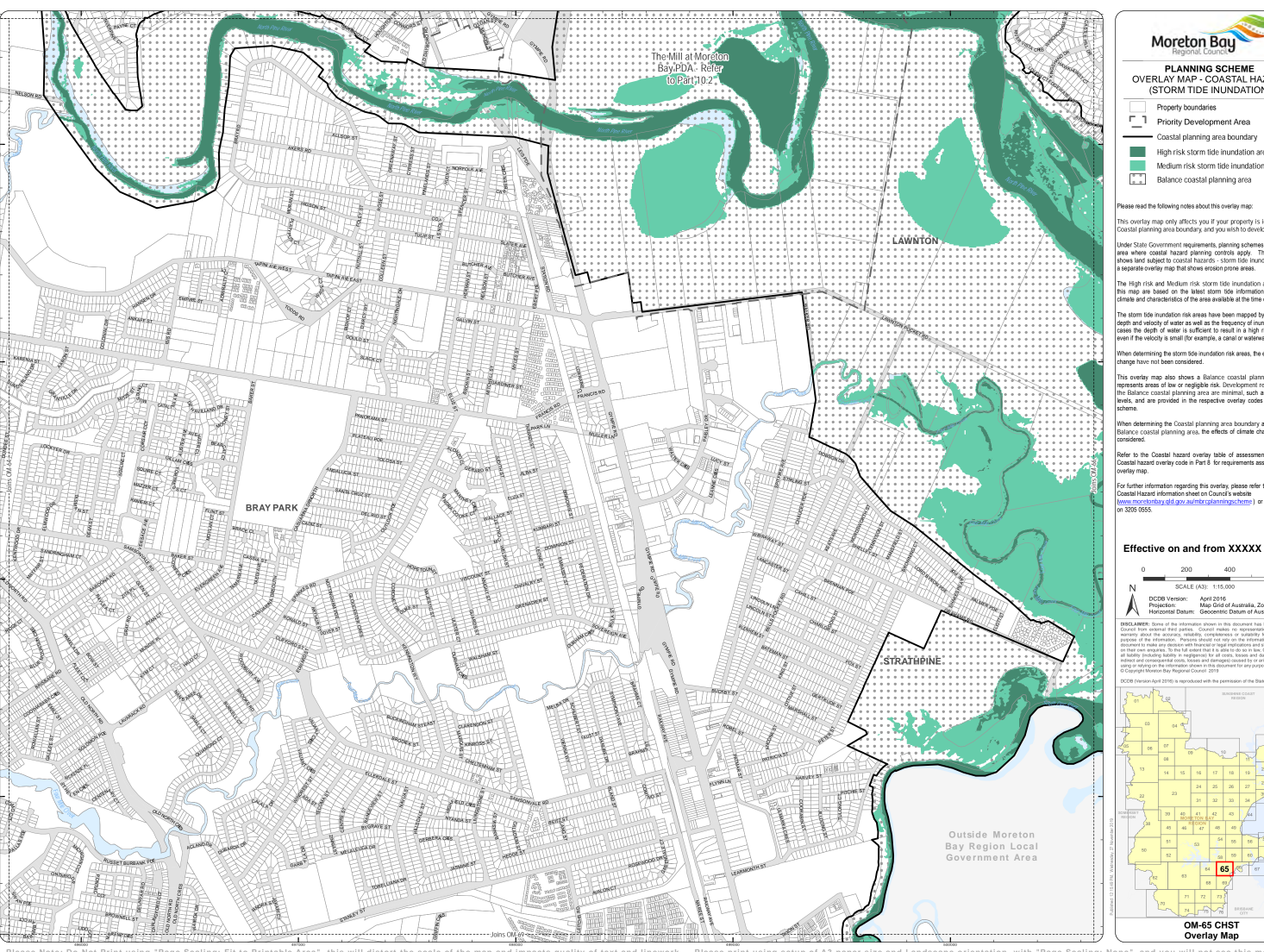






600 Metres

OM-64 CHST Overlay Map





PLANNING SCHEME OVERLAY MAP - COASTAL HAZARD (STORM TIDE INUNDATION)

Property boundaries

Priority Development Area

Coastal planning area boundary

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Medium risk storm tide inundation area

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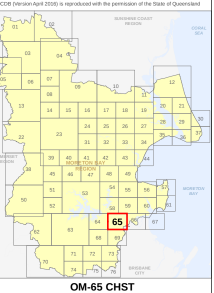
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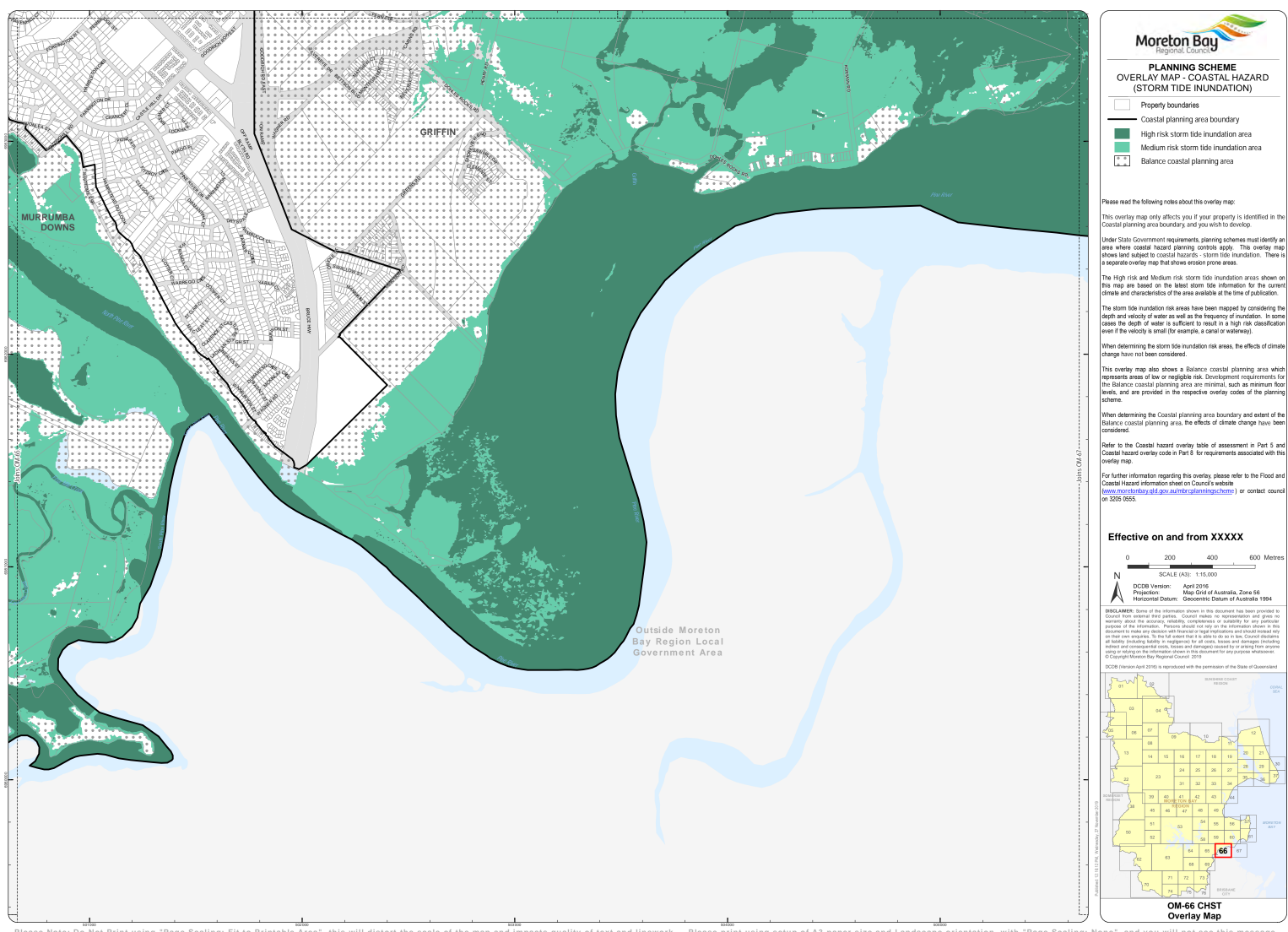
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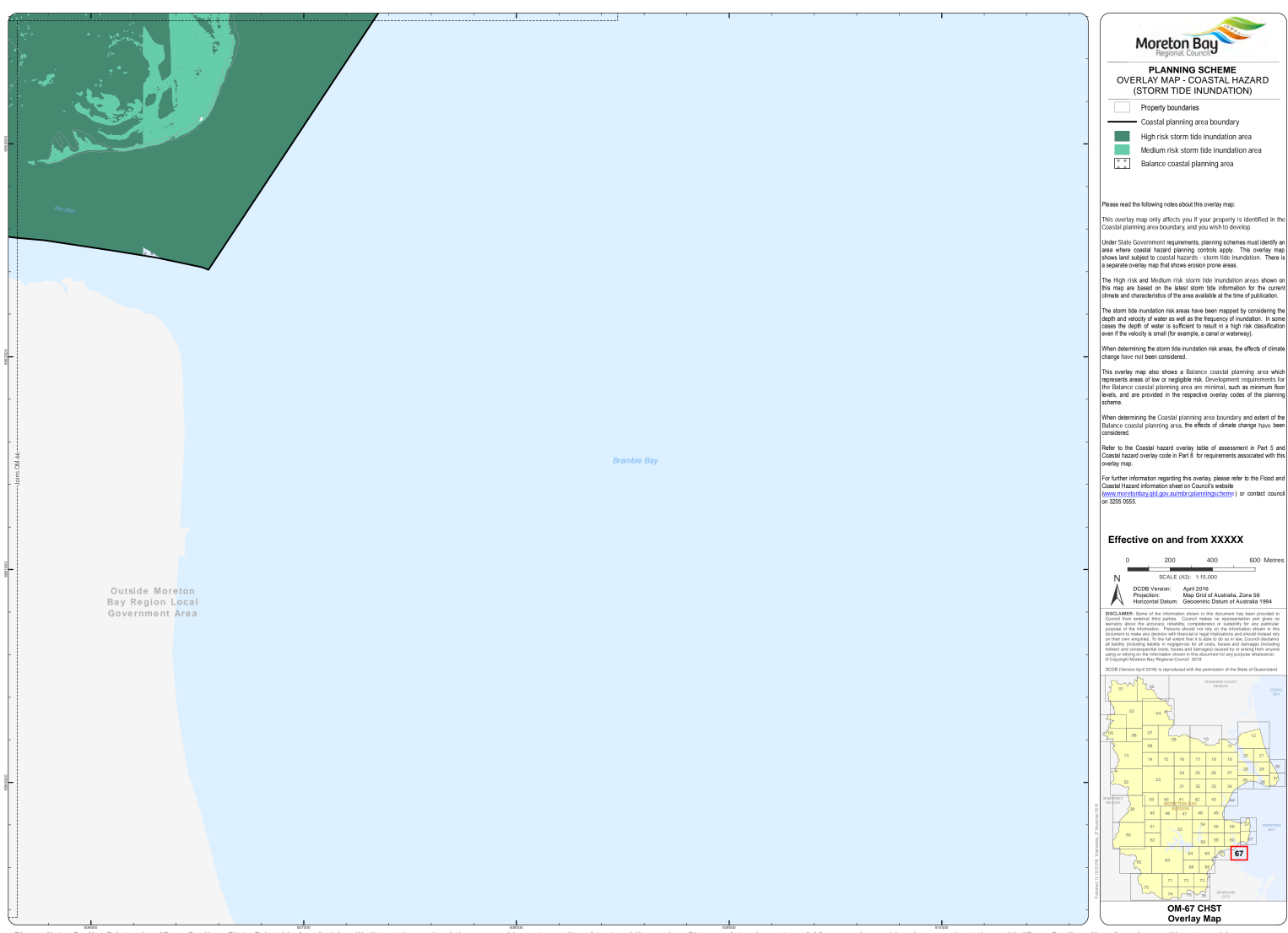
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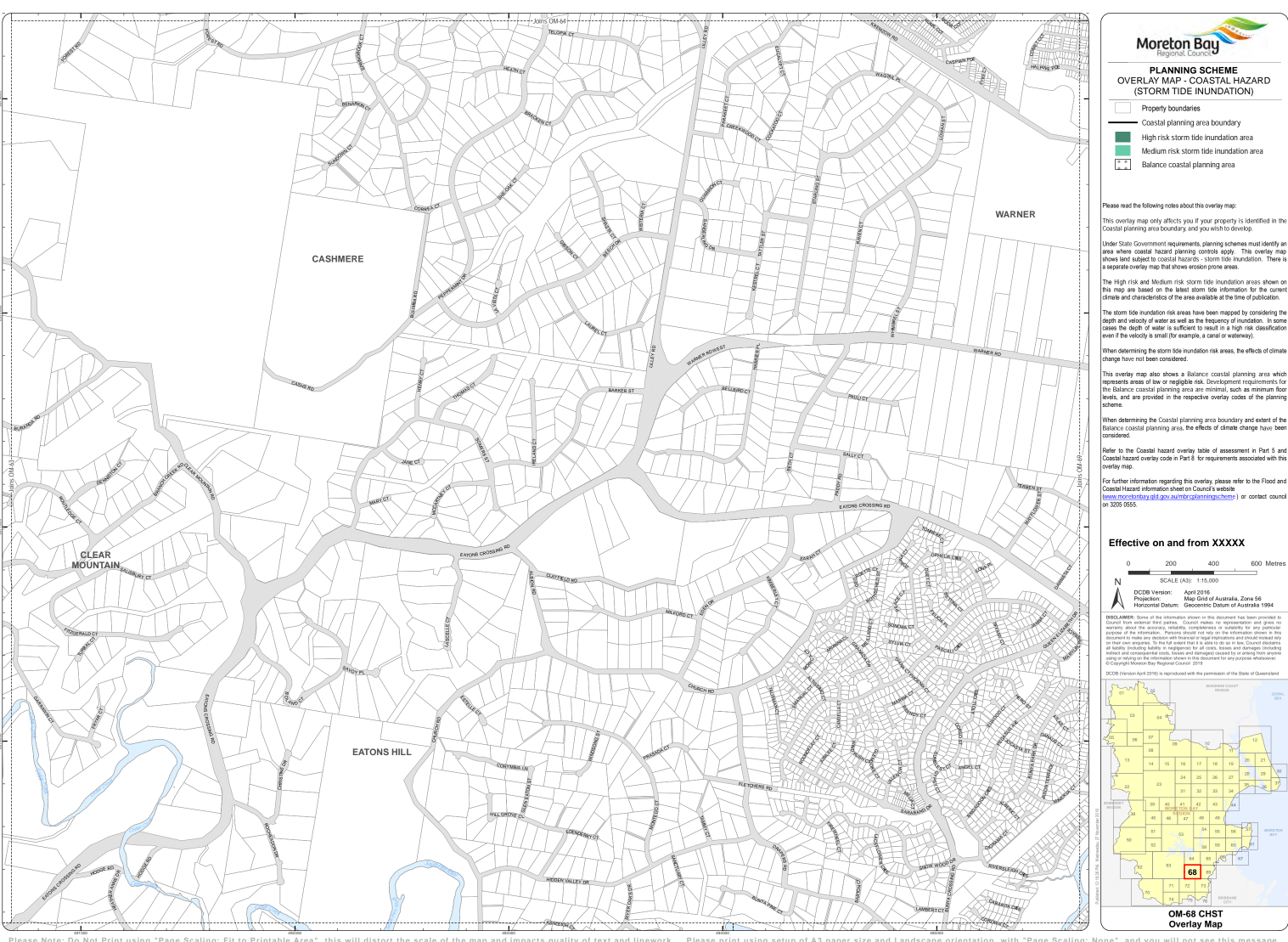




Overlay Map







PLANNING SCHEME OVERLAY MAP - COASTAL HAZARD

Coastal planning area boundary

High risk storm tide inundation area

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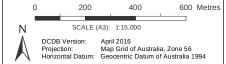
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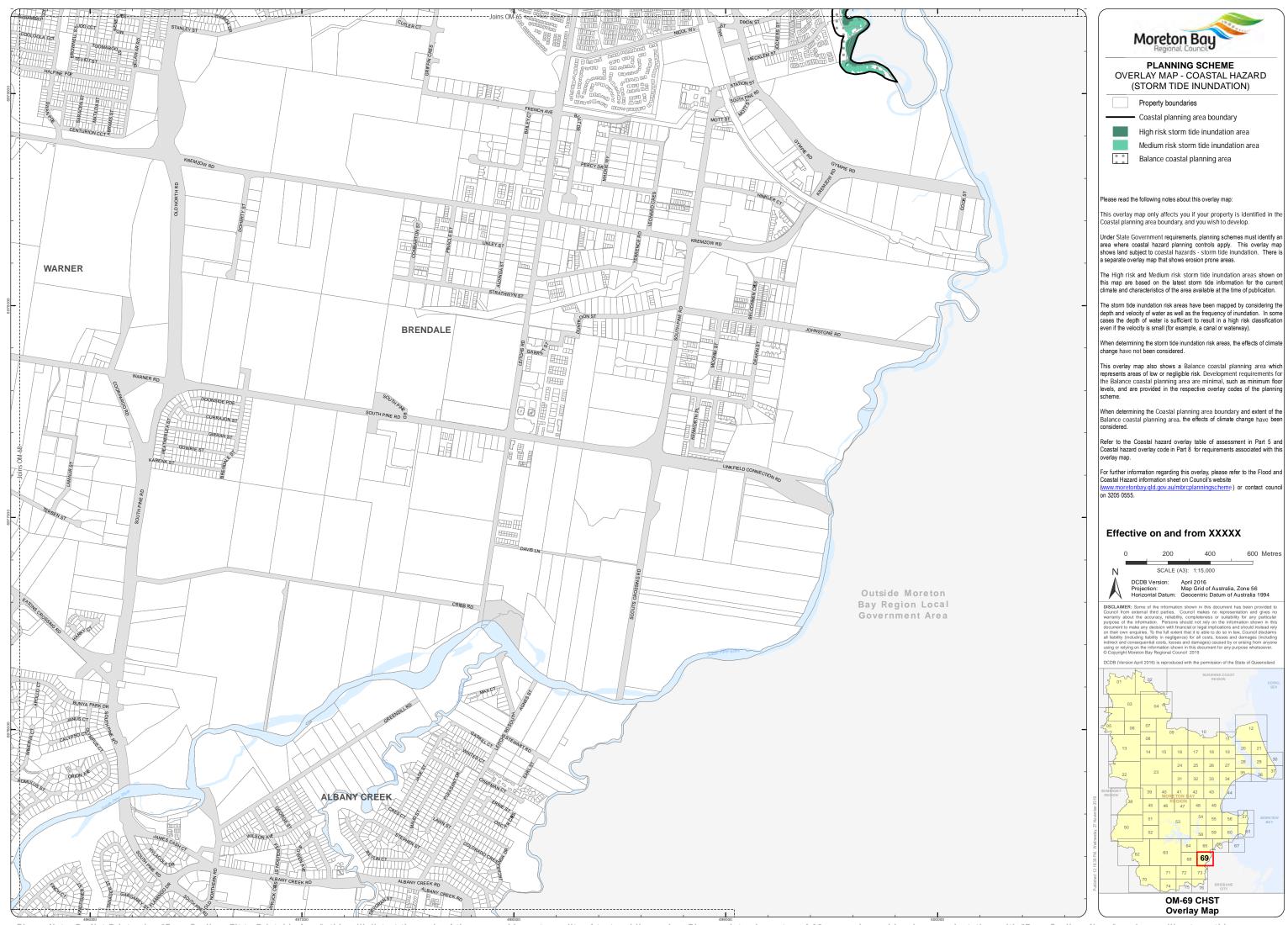
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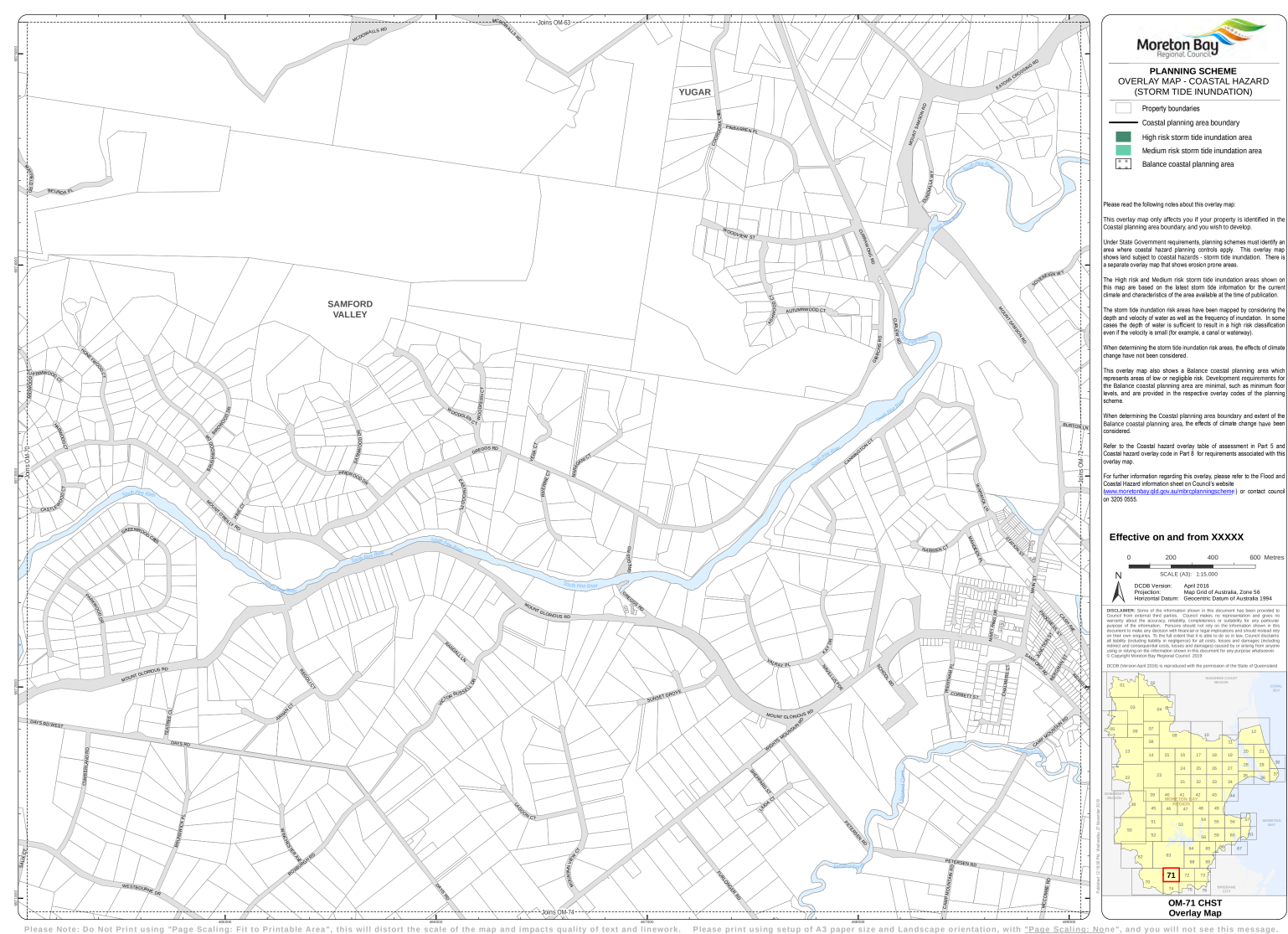


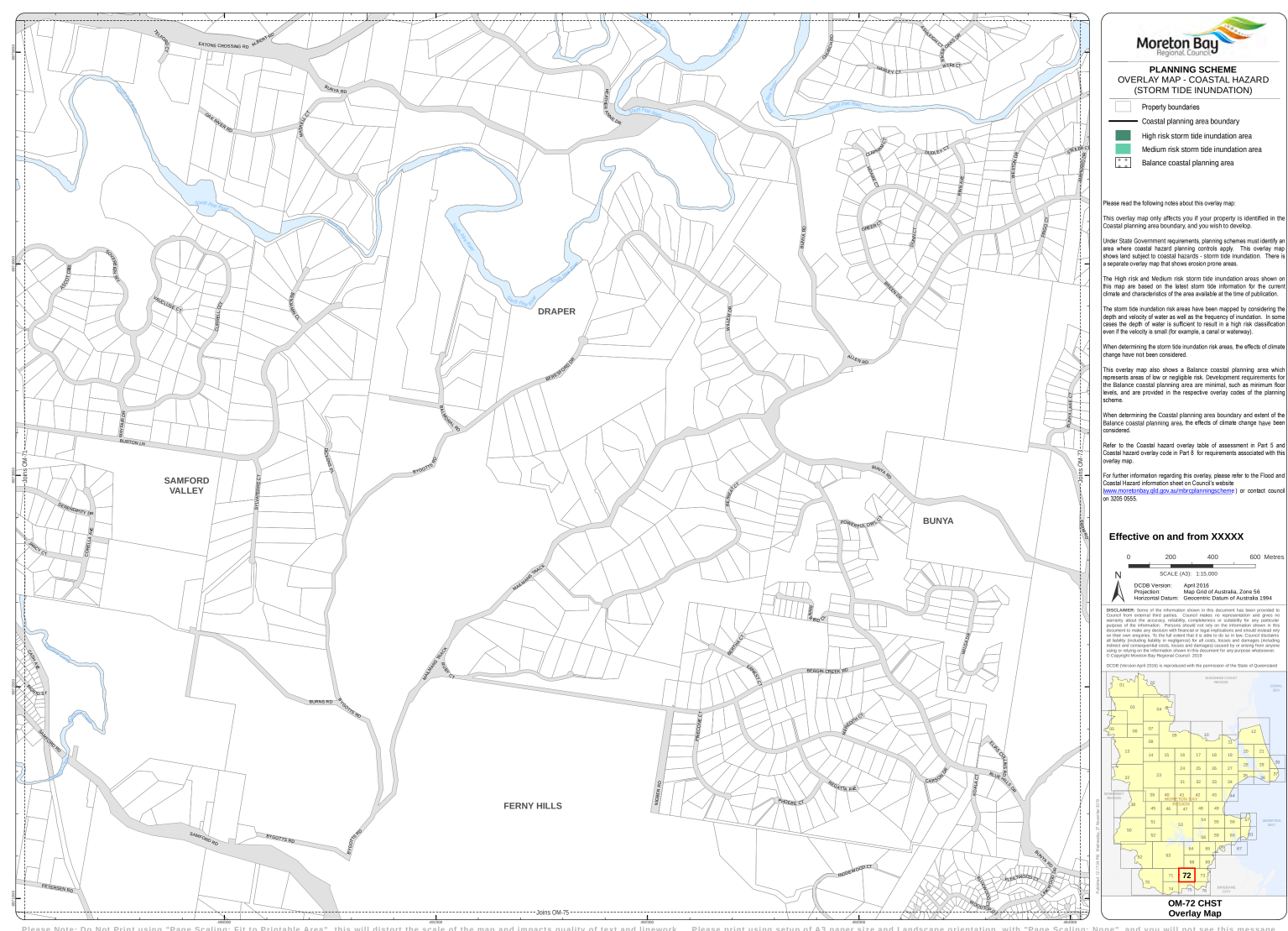
68

OM-68 CHST Overlay Map













PLANNING SCHEME OVERLAY MAP - COASTAL HAZARD (STORM TIDE INUNDATION)

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When determining the storm tide inundation risk areas, the effects of climate

This overlay map also shows a Balance coastal planning area which represents areas of low or negligible risk. Development requirements for the Balance coastal planning area are minimal, such as minimum floor levels, and are provided in the respective overlay codes of the planning

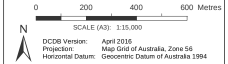
When determining the Coastal planning area boundary and extent of the Balance coastal planning area, the effects of climate change have been

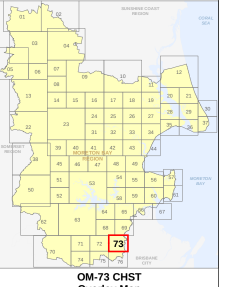
Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 8 for requirements associated with this

For further information regarding this overlay, please refer to the Flood and Coastal Hazard information sheet on Council's website www.moretonbay.qld.gov.au/mbrcplanningscheme) or contact council

on 3205 0555.

Effective on and from XXXXX





Overlay Map

