Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

Under State Government requirements, planning schemes must identify areas where coastal hazard planning controls apply. This overlay map identifies Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

This overlay map is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the Erosion prone areas.

For further information regarding the overlay, please refer to the Moreton Bay Regional Council Planning Scheme. Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

This overlay map identifies coastal prone areas based on mapping dated 27 January 2015. On 8 July 2015 new Erosion Prime Areas were declared. Applicants are required to review the SFP Interactive Mapping System to determine whether a property is within an erosion prone area.

Please print using setup of A3 paper size and Landscape orientation, with "Page Scaling: None", and you will not see this message.

For a hard copy of this overlay map, contact

www.mortonbay.qld.gov.au/mbrcplanningscheme

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Proposed Tailored Amendment 1
State Interest Review
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This overlay map identifies coastal areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prime Areas were declared. Applicants are required to utilise the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map shows Erosion prime areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prime area is the width of the coast that is considered to be vulnerable to coastal erosion and loss of land.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding this overlay, please refer to the Coast and Coastal Hazard Information sheet on Council’s planning scheme website:
Please read the following notes about this overlay map:

This overlay map identifies erosion prone areas based on mapping dated 31 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to utilise the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay only shows Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Flood and Coastal Hazard Information sheet on Council’s planning scheme website: www.moretonbay.qld.gov.au/planningscheme or contact Council on 3205 0555.

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Published: 8:00:15 AM, Tuesday, 2 July 2019

EROSION PRONE AREA

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Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to use the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. The coastal hazard planning controls include erosion hazard areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation. It is also the depth of the water at the shoreline.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastline and Coastal Hazard Information sheet on Council’s planning scheme website: www.morenabay.qld.gov.au/mbrcplanningscheme or contact Council on 3205 0555.

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to use the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. The coastal hazard planning controls include erosion hazard areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation. It is also the depth of the water at the shoreline.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastline and Coastal Hazard Information sheet on Council’s planning scheme website: www.morenabay.qld.gov.au/mbrcplanningscheme or contact Council on 3205 0555.
Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SPP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements planning schemes must identify an area where coastal hazard planning controls apply. This overlay map shows Erosion prone areas. There is a separate overlay map which shows coastal areas which subject to marine inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 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 planning scheme website: www.moretonbay.qld.gov.au/planning-scheme or contact Council on 3205 0555.

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SPP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements planning schemes must identify an area where coastal hazard planning controls apply. This overlay map shows Erosion prone areas. There is a separate overlay map which shows coastal areas which subject to marine inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 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 planning scheme website: www.moretonbay.qld.gov.au/planning-scheme or contact Council on 3205 0555.

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Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 6 July 2015 new Erosion Prone Areas were declared. Applicants are required to use the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements planning schemes must identify an area where coastal hazard planning controls apply. This commonly includes Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coastal land that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay tale of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Coastal and Coastal Hazard Information sheet or Council’s planning scheme website.

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This overlay map identifies erosion prone areas based on mapping date 21 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to refer to the State Planning Policy Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning consent applies. This overlay map shows erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to tidal inundation.

This map has been provided by the State Government.

The erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the State and Coastal Hazard Information sheet on Council’s planning scheme website www.moretonbay.qld.gov.au/planning/ or contact your local Planning Officer.

Proposed Tailored Amendment 1
State Interest Review and Consultation Version 2019

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Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Please read the following notes about this overlay map:

1. This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.
2. This overlay map identifies erosion prone areas based on mapping date 21 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to refer to the State Planning Policy Mapping System to determine whether a property is within an erosion prone area.
3. Under State Government requirements, planning schemes must identify an area where coastal hazard planning consent applies. This overlay map shows erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to tidal inundation.
4. This map has been provided by the State Government.
5. The erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.
6. Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.
7. Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.
8. For further information regarding the overlay, please refer to the State and Coastal Hazard Information sheet on Council’s planning scheme website www.moretonbay.qld.gov.au/planning/ or contact your local Planning Officer.

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Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SRP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay identifies Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlays table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay.

For further information regarding the overlay, please refer to the Flood and Coastal Hazard Information sheet on Council’s planning scheme website: www.mr.qld.gov.au/mrplanningscheme or contact us on 3813 1000

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OM - Coastal Hazard (Erosion Prone Area)
This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prime Areas were declared. Applicants are required to review the SPP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay identifies Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information about the overlay, please refer to the Moreton Bay Regional Council Planning Scheme website: www.moretonbay.qld.gov.au/mbrcplanningscheme, or contact Council on 3205 0555.
Please read the following notes about this overlay map:

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 8 July 2015 new Erosion Prime Areas were declared. Applicants are required to review the SFP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay identifies erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the State and Coastal Hazard Information sheet on Council’s planning scheme website: [www.planning.mr.qld.gov.au/planningscheme](http://www.planning.mr.qld.gov.au/planningscheme) or contact Council on 3205 0555.

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Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 27 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map shows Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and land inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay codes in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the flood and coastal hazard information sheet on Council’s planning scheme website www.moretonbay.qld.gov.au/plansplanningscheme or contact Council on 3205 0555.

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Please note: Do not print using "Page Scaling: Fit to Printable Area" as this will distort the scale of the map and impact the quality of text and linework. Please print using setup of A3 paper size and Landscape orientation with "Page Scaling: None," and you will not see this message.
This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dates 27 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to reference the SRF (Integrated Mapping System) to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This property falls within Erosion prone areas. There is a specific overlay map which shows coastal areas which are subject to storm tide inundation.

Please read the following notes about this overlay map:

- This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.
- This overlay map identifies erosion prone areas based on mapping dates 27 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to reference the SRF (Integrated Mapping System) to determine whether a property is within an erosion prone area.
- Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This property falls within Erosion prone areas. There is a specific overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Road and Coastal hazard information sheet on Council’s planning scheme website:

Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements planning schemes must identify an area where coastal hazard planning controls apply. This overlay map shows Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Flood and Coastal Hazard information sheet on Council’s planning scheme website www.moretonbay.qld.gov.au/mbrcplanningscheme or contact Council on 3205 0555.

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Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping date 29 January 2015. On 8 July 2015 new Erosion Prone Area were declared. Applicants are required to receive the SFP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify areas where coastal hazard planning controls apply. This overlay only shows Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Flood and Coastal Hazard Information sheet on Council’s planning scheme website.

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Proposed Tailored Amendment 1

State Interest Review and Consultation Version 2019

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Please read the following notes about this overlay map:

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants on required to reference the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning is required. This overlay map identifies Erosion prone areas. There is an associated overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation. Erosion risks due to future wave levels are from climate change have not been considered in the calculation of the erosion prone area.

Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding this overlay, please refer to the Coastal and Coastal Hazard Information sheet on Council’s planning scheme website: www.mbr.qld.gov.au/planningscheme, or contact Council on 3065 8000.
Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prime Areas were declared. Applicants are required to review the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map shows Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to site inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Coastal and Coastal Hazard Information sheet on Council’s planning scheme website: www.moretonbay.qld.gov.au/mbrcplanningscheme or contact Council on 3205 0555.

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Please read the following notes about this overlay map:

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map shows Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

This Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation. Erosion risk due to future sea level rise from climate change has not been considered in the calculation of this erosion prone area.

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 the overlay, please refer to the Flood and Coastal Hazard Information sheet on Council’s Planning Scheme website: www.mortonbay.qld.gov.au/myplanningscheme, or contact Council on 3205 0555.

Proposed Tailored Amendment 1
State Interest Review and Consultation Version 2019

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2000 Horizontal Datum: Geocentric Datum of Australia 1994
32050555 Projection: Map Grid of Australia, Zone 56
DCDB Version: April 2016

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This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prime Areas were declared. Applicants are required to review the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements planning schemes must identify an area where coastal hazard planning controls apply. This overlay map identifies Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the flood and Coastal Hazard Information sheet on Council’s planning scheme website: www.moretonbay.qld.gov.au/mbrcplanningscheme, or contact Council on 3205 0555.

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.
Please read the following notes about this overlay map:

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map shows Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Flood and Coastal Hazard Information sheet on Council’s planning scheme website, www.moretonbay.qld.gov.au/mbrcplanningscheme, or contact Council on 3205 5555.

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Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 27 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to reference the SFP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay only identifies Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of this overlay area.

Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding this overlay, please refer to the Coastal and Coastal Hazard Information sheet on Council’s planning scheme website: www.moretonbay.qld.gov.au/planning-scheme or contact Council on 3205 0555.

Scale (A3): 1:30,000

Horizontal Datum: Geocentric Datum of Australia 1994
Projection: Map Grid of Australia, Zone 56

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This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SPR Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This map identifies Erosion Prone Areas. There is a separate overlay map which shows coastal areas which are subject to flood inundation.

This overlay map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Flood and Coastal Hazard Information sheet on Council’s planning scheme website: www.moretonbay.qld.gov.au/moretonbay/residents/council-planning-scheme-welcome or contact Council on 3205 0555.

Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SPR Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay identifies Erosion Prone Areas. There is a separate overlay map which shows coastal areas which are subject to flood inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Flood and Coastal Hazard Information sheet on Council’s planning scheme website: www.moretonbay.qld.gov.au/moretonbay/residents/council-planning-scheme-welcome or contact Council on 3205 0555.
Please read the following notes about this overlay map:

This overlay map identifies erosion prone areas based on mapping dated 31 January 2010. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SPF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map shows Erosion Prone Areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Moreton Bay Regional Council Planning Scheme website, www.moretonbay.qld.gov.au/mbrcplanningscheme, or contact the Planning and Environment department on 3205 0555.

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Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SRF Interactive Mapping System to determine whether a property is within or outside these areas.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning codes apply. This overlay map identifies Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storms and flood inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Road and Coastal Hazard Information sheet or Council’s planning scheme website:

www.mortonbay.qld.gov.au/planningchem? or contact Council on 3200 5600

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State Intergovernmental Review
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This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map shows Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, 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 Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Growth risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

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 the overlay, please refer to the RSP and Coastal Hazard Information sheet on Council’s planning scheme website:


Proposed Tailored Amendment 1
State Interest Review
and Consultation Version 2019
Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to utilise the SRF Interactive Mapping System to determine whether a property is within an erosion prone areas.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map shows Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Moreton Bay Regional Council Planning Scheme or the Council planning scheme website: www.moretonbay.qld.gov.au/planningscheme or contact council on 3205 0555.

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For further information regarding the overlay, please refer to the Moreton Bay Regional Council Planning Scheme or the Council planning scheme website: www.moretonbay.qld.gov.au/planningscheme or contact council on 3205 0555.
Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 27 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SPP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay identifies Erosion prone areas. There is an separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 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 planning scheme website: www.moretonbay.qld.gov.au/mbrcplanningscheme, or contact Council on 3205 0555

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Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 27 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This may identify Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storms tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazards overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the FAQ and Coastal Hazard Information sheet on Council's planning scheme website: www.moretonbay.qld.gov.au/mbrcplanningscheme or contact Council on 3205 5555.

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This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping date 21 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning is common. This overlay identifies erosion prone areas. This is a separate overlay map which shows coastal areas which are subject to wave inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Flood and Coastal Hazard Information sheet on Council’s planning scheme website: www.moretonbay.qld.gov.au/planningscheme, or contact Council on 3205 0555.

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This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping done 21 January 2012. On 6 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SPP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning applies. This is a coastal hazard overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

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

For further information regarding this overlay, please refer to the Coastal and Coastal Hazard Information sheet on Council’s planning scheme website: <https://www.qldplanningandsurveys.gov.au/planning/sheet> or contact Council on 3204 4000.

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Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prime Areas were declared. Applicants are required to review the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map shows Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation.

Erosion risks due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

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 Road and Coastal Hazard Information sheet on Council’s planning scheme website: www.moretonbay.qld.gov.au/plans and consultation or contact Council on 3803 7700.

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This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map identifies Erosion Prone Areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Storm tide due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard Overlay Table of Assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Coastal and Coastal Hazard Information sheet on Council’s planning scheme website: www.moretonbay.qld.gov.au/planning/consultation or contact Council on 3205 0555.

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Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SPP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map shows Erosion prone area. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Flood and Coastal Hazard Information sheet on Council’s planning scheme website: www.moretonbay.qld.gov.au/mbrcplanningscheme or contact Council on 3205 0555.

Proposed Tailored Amendment 1
State Interest Review and Consultation Version 2019
Please read the following notes about this overlay map:

This overlay map identifies erosion prone areas based on mapping done 21 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government regulations, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map shows erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to state wide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

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 the overlay, please refer to the Road and Coastal Hazard Information sheet on Council’s planning scheme website [www.mbrq.qld.gov.au/planning/schemes] or contact Council on 3205 0555.

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Please read the following notes about this overlay map:

This overlay map identifies erosion prone areas based on mapping dated 27 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SPRI Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning applies. This overlay map shows Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation. Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Road and Coastal Hazard Information sheet on Council's planning scheme website: www.moretonbay.qld.gov.au/mbrcplanningscheme or contact Council on 3205 0555.

Proposed Tailored Amendment 1
State Interest Review
and Consultation Version 2019
Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to refer to the SFP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area subject to coastal hazard planning controls. This overlay shows coastal hazard areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.


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This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to reference the SPPI Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This may extend beyond Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Moreton Bay Regional Council Planning Scheme (SPPI) website: www.moretonbay.qld.gov.au/moretonbayplanningscheme or contact us on 3205 0555.

Please read the following notes about this overlay map:

Overlay Map

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

Overlay Map

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to reference the SPPI Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This may extend beyond Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Moreton Bay Regional Council Planning Scheme (SPPI) website: www.moretonbay.qld.gov.au/moretonbayplanningscheme or contact us on 3205 0555.

Overlay Map

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to reference the SPPI Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This may extend beyond Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Moreton Bay Regional Council Planning Scheme (SPPI) website: www.moretonbay.qld.gov.au/moretonbayplanningscheme or contact us on 3205 0555.
Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prime Areas were declared. Applicants are required to review the SRFP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay identifies Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to tidal inundation.

This map has been provided by the State Government.

If you are seeking to develop a property which is identified as an Erosion prone area, you will need to apply to the State Government for an Erosion Risk Consent.

Refer to the Coastal Hazard overlay table of assessment in Part5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Flood and Coastal Hazard Information sheet on Council’s planning scheme website: www.moretonbay.qld.gov.au/planningscheme, or contact Council on (07) 3205 0555.
Please read the following notes about this overlay map:

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SPP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay tool identifies Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tides.

This map has been provided by the State Government.

The Erosion prone area is the width of the coastal land that is considered to be vulnerable to coastal erosion and flood inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding this overlay, please refer to the Flood and Coastal Hazard Information sheet or Council's planning scheme website: www.moretonbay.qld.gov.au/mbrcplanningscheme, or contact Council on 3205 0555.

Proposed Tailored Amendment 1
State Interest Review
and Consultation Version 2019

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This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

Please refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

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Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 31 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to utilise the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay maps those Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coastal that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Flood and Coastal Hazard Information sheet or Council's planning scheme website: http://www.moretonbay.qld.gov.au/mbrcplanningscheme or contact Council on 3205 0555.

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Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping done in January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SFP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements planning scheme must identify an area where coastal hazard planning controls apply. This overlay identifies Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to flood inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

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 the overlay, please refer to the Flood and Coastal Hazard Information sheet on Council’s planning scheme website: www.moretonbay.qld.gov.au/planningscheme, or contact us on 3205 0555.

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Please read the following note about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to use the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map shows Erosion prone areas.

There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the flood and Coastal hazard information sheet on Councillor’s planning scheme website: www.moretonbay.qld.gov.au/planningscheme or contact Council on 07 3205 5555.

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Overlay Map

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Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 6 July 2015 new Erosion Prone Areas were declared. Applicants are required to use the SEQ Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map shows Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information on this overlay, please refer to the Moreton Bay Regional Council Planning Scheme website web.somerset.qld.gov.au or contact Council on 1300 877 729.

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SOMERSET

MOUNT PLEASANT

KING SCRUB

LACEYS CREEK

DAYBORO

Proposed Tailored Amendment 1
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Please read the following notes about the overlay map:

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to use the SRF Interactive Mapping System to determine whether a property is within an erosion prone areas.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map shows Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storms.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flooding.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

This overlay map identifies areas where coastal hazard planning controls apply. The overlay map is reinforced by a coastal hazard overlay table of assessment in Part 5 and Coastal Hazard overlay code in Part 6 for requirements associated with this overlay map.


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This overlay map identifies erosion prone areas based on mapping done 31 January 2015. On 5 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SRF Interactive Mapping System to determine whether a property is within erosion prone areas.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map shows Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Property boundaries

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Planning Scheme Overlay Map - Coastal Hazard (Erosion Prone Area)

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to receive the SFP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning is common. This overlay map shows Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to wave inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Coastal and Coastline Hazard Information Sheet on Council’s planning scheme website: www.moretonbay.qld.gov.au/mbrcplanningscheme or contact Council on 3205 0555.

Published: 8:11:38 AM, Tuesday, 2 July 2019

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Please read the following notes about this overlay map:

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 5 July 2015 new Erosion Prime Areas were declared. Applicants are required to review the SPP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map identifies Erosion Prime Areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 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 planning scheme website: www.redland.qld.gov.au/planning/schemes, or contact REDLAND SHIRE COUNCIL.

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Please note: Do Not Print using “Page Scaling: Fit to Printable Area”, this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with “Page Scaling: None”, and you will not see this message.
This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map identifies erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government. The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation. Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding this overlay, please refer to the Moreton Bay Regional Council’s planning scheme website: www.moretonbay.qld.gov.au/planningscheme, or contact the Planning Department on 3205 0555.

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Horizontal Datum: Geocentric Datum of Australia 1994
Projection: Map Grid of Australia, Zone 56
Scale (A3): 1:15,000

Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map identifies erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government. The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation. Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding this overlay, please refer to the Moreton Bay Regional Council’s planning scheme website: www.moretonbay.qld.gov.au/planningscheme, or contact the Planning Department on 3205 0555.

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Horizontal Datum: Geocentric Datum of Australia 1994
Projection: Map Grid of Australia, Zone 56
Scale (A3): 1:15,000

Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map identifies erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government. The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation. Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding this overlay, please refer to the Moreton Bay Regional Council’s planning scheme website: www.moretonbay.qld.gov.au/planningscheme, or contact the Planning Department on 3205 0555.

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This overlay map identifies erosion prone areas based on mapping dated 27 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to reference the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements planning schemes must identify an area where coastal hazard planning controls apply. This overlay map identifies erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 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 planning scheme website: www.moretonbay.qld.gov.au/planningscheme or contact Council on 3205 0555.

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

Please read the following notes about this overlay map:

Published: 8:12:58 AM, Tuesday, 2 July 2019
This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SPP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay identifies Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding this overlay, please refer to the Local and Coastal Hazard Information sheet on Council’s planning scheme website: www.moretonbay.qld.gov.au/mbrcplanningscheme, or contact Council on 3205 0555.
Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prime Areas were declared. Applicants are required to utilise the QRIPR Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map identifies Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding this overlay, please refer to the Moreton Bay Council’s planning scheme website: www.mtbqld.com.au/planning/scheme, or contact Council on 3205 0555.

Published: 8:13:22 AM, Tuesday, 2 July 2019.

To be vulnerable to coastal erosion and tidal inundation.

Coastal hazard overlay code in Part 8 for requirements associated with this overlay map.

Property boundaries

Erosion prone area
Please read the following notes about this overlay map:

This overlay map identifies areas affected by erosion. It shows the areas likely to be most vulnerable to coastal erosion and flood inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Under the State Planning Act, coastal hazard planning schemes must identify an area where coastal hazard planning measures are required. This overlay map identifies coastal hazard areas in the Moreton Bay Region. This map has been provided to the State and Local Governments for the purposes of the Moreton Bay Regional Council Planning Scheme.

Please refer to the Coastal Hazard Planning Scheme for details of the nature and extent of the risks associated with coastal hazard. This map does not identify the extent of the flood prone areas in the region.

For further information regarding this overlay, please refer to the Moreton Bay Regional Council Planning Scheme, available at www.mortonbay.qld.gov.au/mbrcplanningscheme, or contact the Regional Council Planning Scheme Team on 3827 5777.
Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies eroded prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map shows erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to flood inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation.

Erosion risk due to wave base level rise from climate change has not been considered in the calculation of the erosion prone area.

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 planning scheme website: www.moretonbay.qld.gov.au/planningscheme or contact Council on 3205 0555.

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Publication: 8:14:33 AM, Tuesday, 2 July 2019.

To be vulnerable to coastal erosion and flood inundation.


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Published: 8:14:33 AM, Tuesday, 2 July 2019.

To be vulnerable to coastal erosion and flood inundation.


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Published: 8:14:33 AM, Tuesday, 2 July 2019.

To be vulnerable to coastal erosion and flood inundation.


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Published: 8:14:33 AM, Tuesday, 2 July 2019.

To be vulnerable to coastal erosion and flood inundation.


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Published: 8:14:33 AM, Tuesday, 2 July 2019.

To be vulnerable to coastal erosion and flood inundation.


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Published: 8:14:33 AM, Tuesday, 2 July 2019.

To be vulnerable to coastal erosion and flood inundation.


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Published: 8:14:33 AM, Tuesday, 2 July 2019.

To be vulnerable to coastal erosion and flood inundation.


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Published: 8:14:33 AM, Tuesday, 2 July 2019.

To be vulnerable to coastal erosion and flood inundation.


Please Note: Do Not Print using “Page Scaling: Fit to Printable Area”, this will distort the scale of the map and impacts quality of text and linework. Please print using setup of A3 paper size and Landscape orientation, with “Page Scaling: None”, and you will not see this message.

Published: 8:14:33 AM, Tuesday, 2 July 2019.

To be vulnerable to coastal erosion and flood inundation.

Please read the following note about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 8 July 2015 new Erosion prone areas were declared. Applicants are required to refer to the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify areas where coastal hazard planning controls apply. This overlay identifies Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to tidal inundation.

This map has been provided by the State Government.

This Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay table in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Flood and Coastal Hazard Information sheet on Council’s planning scheme website: www.redcliffe.qld.gov.au/planningscheme, or contact Council on 3205 0555.

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This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to reference the SP2 Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay identifies Erosion prone areas. There is a separate coastal overlay map which shows coastal areas which are subject to flash flooding and tidal inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation. Erosion risk due to wave level rise from climate change has not been considered in the derivation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Coast and Coastal Hazard Information sheet on Council’s planning scheme website: 
www.morerbay.qld.gov.au/plansengineering/ or contact the council on 34076000.
The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and its inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

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 the overlay, please refer to the Coast and Coastal Hazard Information sheet on Council’s planning scheme website:

**Overlay Map - Coastal Hazard (Erosion Prone Area)**

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This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning concern apply. This overlay map shows Erosion prone areas. There is an equivalent overlay map which shows coastal areas which are subject to store tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation. Stores due to future sea level rise from climate change has not been considered in this calculation of the erosion prone area.

Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 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 planning scheme website: www.morerban.qld.gov.au/planning/scheme or contact Council on 3205 0555.
Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 8 July 2015 new Erosion Prime Areas were declared. Applicants are required to review the SRP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This is a separate overlay map which shows coastal areas which are subject to future tidal inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of this map.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 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 planning scheme website: www.moretonbay.qld.gov.au/plansmirror or contact Council on 3205 0555.

Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 8 July 2015 new Erosion Prime Areas were declared. Applicants are required to review the SRP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This is a separate overlay map which shows coastal areas which are subject to future tidal inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of this map.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 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 planning scheme website: www.moretonbay.qld.gov.au/plansmirror or contact Council on 3205 0555.
Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping done 27 January 2015. On 9 July 2015 new Erosion Prime Areas were declared. Applicants are required to review the SPP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning scheme must identify an area where coastal hazard planning controls apply. This overlay map shows Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Coastal and Coastal Hazard Information sheet on Council’s planning scheme website www.moretonbay.qld.gov.au/planningscheme or contact Council on 07 3802 6500.

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Published: 8:17:30 AM, Tuesday, 2 July 2019

www.moretonbay.qld.gov.au/mbrcplanningscheme

PUBLISHED: 8:17:30 AM, TUESDAY, 2 JULY 2019

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This overlay map identifies erosion prone areas based on mapping (data 27 January 2015). On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to utilise the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning measures apply. This therapy identifies Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to flood inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation.

Erosion risk due to future sea level rise from climate change has not been considered in this calculation of the erosion prone area.

Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Coastal hazard information sheet on Council’s planning scheme website.

Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping (data 27 January 2015). On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to utilise the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning measures apply. This therapy identifies Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to flood inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation.

Erosion risk due to future sea level rise from climate change has not been considered in this calculation of the erosion prone area.

Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Coastal hazard information sheet on Council’s planning scheme website.
This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping date 21 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SPP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government regulations, planning schemes must identify an area where coastal hazard planning controls apply. This overlay is an Erosion Prone Areas Overlay on a quaternary overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and coastal hazards overlay code in Part 6 for requirements associated with this overlay map.

For Further information regarding the overlay, please refer to the Flood and Coastal Hazard information sheet on Council’s planning scheme website www.mbr.qld.gov.au/planning/bmp, or contact Council on 07 5408 1800.
This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 27 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SRF Interactive Mapping System to determine whether a property is within an erosion prone areas.

Under State Government requirements, planning schemes must identify an areas where coastal hazard planning controls apply. This overlay that shows Erosion prone areas. There is an associated overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Local and Coastal Hazard Information sheet on Council’s planning scheme website www.moretonbay.qld.gov.au/planningscheme or contact the Economic Development Unit on 3205 0555.

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Please read the following notes about this overlay map:

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Please read the following notes about this overlay map:

- This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.
- This overlay map identifies erosion prone areas based on mapping dated 27 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SPR Interactive Mapping System to determine whether a property is within an erosion prone area.
- Under State Government requirements planning schemes must identify an area where coastal hazard planning controls apply. This is done through Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storms.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation.

Erosion risk due to current sea level rise from climate change has not been considered in the calculation of the erosion prone area.

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 planning scheme website: [www.somerse QCPLanningScheme](http://www.somerse QCPLanningScheme) or contact Council on 3205 0555.

**Proposed Tailored Amendment 1**

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**Overlay Map - Coastal Hazard**

- **Property boundaries**
- Erosion prone area

Please print using setup of A3 paper size and landscape orientation, with “Page Scaling: None”, and you will not see this message.

**Horizontal Datum:** Geocentric Datum of Australia 1994

**Projection:** Map Grid of Australia, Zone 56

**Scale (A3):** 1:15,000
Please read the following notes about this overlay map:

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map identifies Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding the overlay, please refer to the Moreton Bay Regional Council's planning scheme website: www.moretonbay.qld.gov.au/planningscheme or contact Community Planning on 3205 0555.

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Please read the following notes about this overlay map:

- This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

- This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to utilise the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

- Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. The overlay identifies coastal hazard areas.

- There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

- This map has been provided by the State Government.

- The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

- Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

- 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 the overlay, please refer to the Moreton Bay Regional Council’s planning scheme website:
  www.mbc.qld.gov.au/planning/schemes or contact us on 3201 1000.

Please read the following notes about this overlay map:

- This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

- This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 8 July 2015 new Erosion Prone Areas were declared. Applicants are required to utilise the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

- Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. The overlay identifies coastal hazard areas.

- There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

- This map has been provided by the State Government.

- The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

- Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

- 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 the overlay, please refer to the Moreton Bay Regional Council’s planning scheme website:
  www.mbc.qld.gov.au/planning/schemes or contact us on 3201 1000.

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Please read the following notes about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 25 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SPP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay identifies Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal Hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding this overlay, please refer to the Moreton Bay Regional Council Planning Scheme website: www.moretonbay.qld.gov.au/mbrcplanningscheme or contact Council on 32018000.

Overset Map

Overlay Map - Coastal Hazard

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Please read the following notes about this overlay map:

This overlay map identifies erosion prone areas. It is based on mapping dated 21 January 2015. On 8 July 2015, new Erosion Prone Areas were declared. Applicants are required to review the SPP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning issues apply. This overlay map shows Erosion Prone Areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coast Erosion overlay table of assessment in Part 5 and Coastal Hazard overlay code in Part 6 for requirements associated with this overlay map.

For further information regarding this overlay, please refer to the Coastal and Coastal Hazard Information sheet on Council’s planning scheme website: www.moretonbay.qld.gov.au/planningscheme, or contact Council on 3205 5555.

SOMERSET

SUNSHINE COAST

BUNYA

FERNY HILLS

BUDERIM

SOUTHPORT

CORAL SEA

BRISBANE CITY

MORETON BAY

CHERRY HINTON

SAMFORD VALLEY

PETERS DR

SHERINGHAM DR

SCOTT DR

JANAY CT

CASH

SAMFORD RD

ASCO TCRES

BRENNER RD

SOUTH PINE RIVER

REDLANDS

SOUTH PINE RIVER

WILGA DR

ALBERT RD

SAMFORD RD

JOINS OM-75

BURNS RD

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Please read the following note about this overlay map:

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping done 21 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to review the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map identifies erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to storm tide inundation.

This map has been provided by the State Government.

The Erosion hazard area is the width of the coast that is considered to be vulnerable to coastal erosion and flood inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

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 the overlay, please refer to the Coastal and Coastal Hazard Information sheet on Council’s planning scheme website: www.somerset.qld.gov.au/planning or contact Council on 3205 0555.

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This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 8 July 2015 new Erosion Prime Areas were declared. Applicants are required to review the SRP Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map identifies Erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to the tide inundation.

This map was provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in this calculation of the erosion prone area.

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 the overlay, please refer to the Flood and Coastal Hazard Information sheet or Council’s planning scheme website: www.moretonbay.qld.gov.au/planningscheme or contact Council on 3205 0555.

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Technical Specifications

This overlay map has been provided for use by the Moreton Bay Regional Council’s Planning Scheme, 2013. Please read the following notes about this overlay map:

Horizontal Datum: Geocentric Datum of Australia 1994
Projection: Map Grid of Australia, Zone 56
Scale (A3): 1:10000

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Published: 8:21:41 AM, Tuesday, 2 July 2019
This overlay map identifies erosion prone areas based on mapping dated 21 January 2015. On 9 July 2015 new Erosion Prone Areas were declared. Applicants are required to receive the SRF Interactive Mapping System to determine whether a property is within an erosion prone area.

Under State Government requirements, planning schemes must identify an area where coastal hazard planning controls apply. This overlay map shows erosion prone areas. There is a separate overlay map which shows coastal areas which are subject to flood inundation.

This map has been provided by the State Government.

The Erosion prone area is the width of the coast that is considered to be vulnerable to coastal erosion and tidal inundation.

Erosion risk due to future sea level rise from climate change has not been considered in the calculation of the erosion prone area.

Refer to the Coastal hazard overlay table of assessment in Part 5 and Coastal hazard overlay code in Part 6 for requirements associated with this overlay.

For further information regarding the overlay, please refer to the flood and Coastal hazard information sheet on Council’s planning scheme website: www.moretonbay.qld.gov.au/planscheme or contact Council on 3205 0555.

This overlay map only affects you if your property is identified within the Erosion prone area, and you wish to develop.

Please read the following notes about this overlay map:

The Erosion prone area overlay is only intended to identify the area that is considered to be vulnerable to coastal erosion and tidal inundation. Additional information may be required to inform future land use and planning decisions.

Under the Planning Scheme, there are requirements for coastal hazard planning controls in identified erosion prone areas.

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