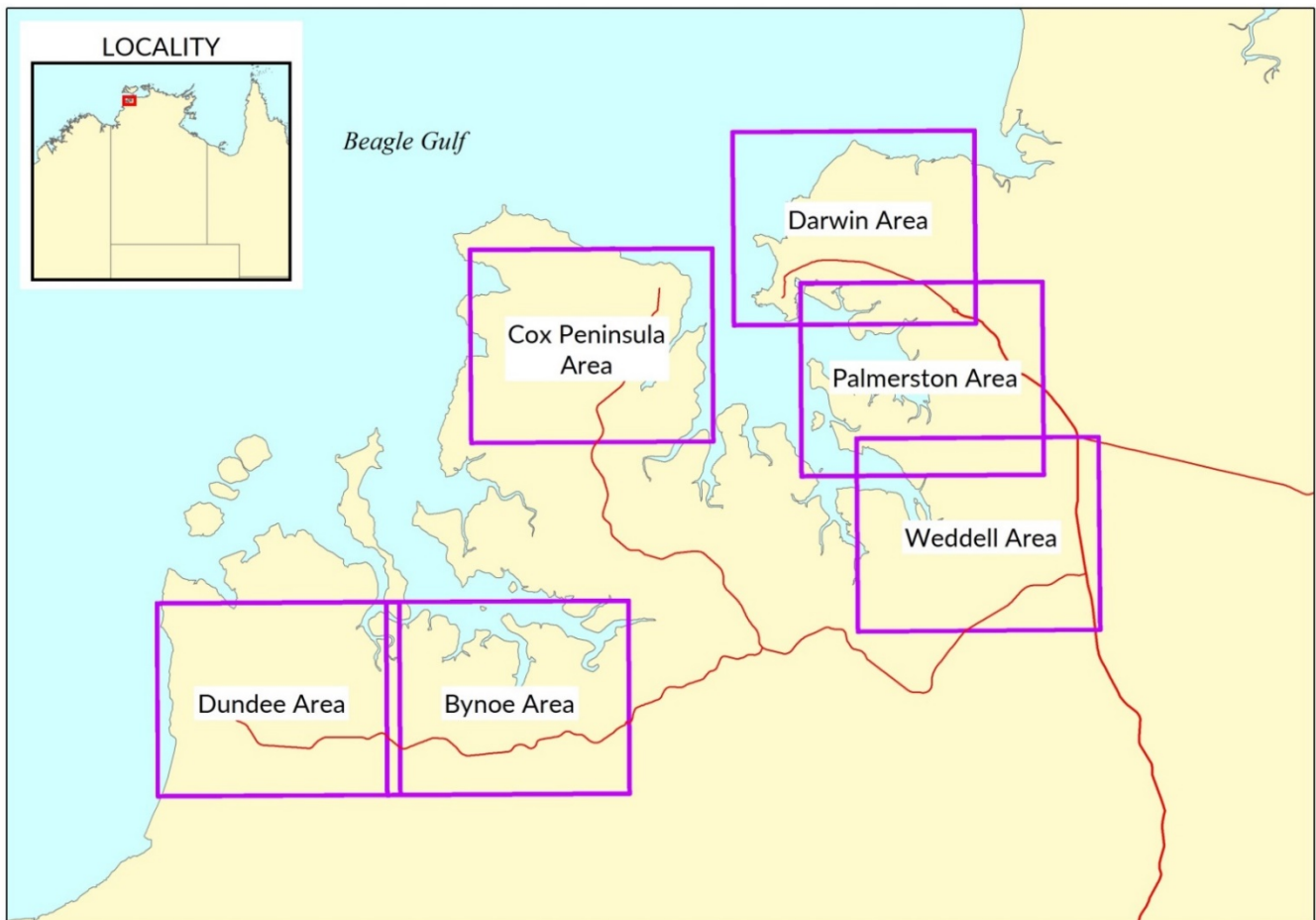
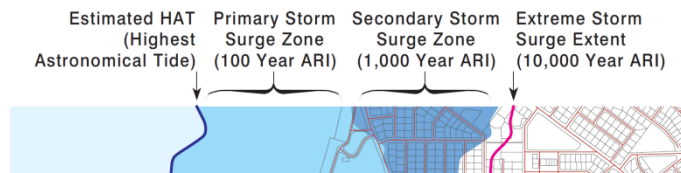


# Greater Darwin Storm Surge Inundation Overview



Each area map has the follow mapped zones:



Project Reports available via [Northern Territory Library](#):  
 High Resolution Storm Tide and Climate Change Impacts Study 2010  
 Darwin Storm Tide Mapping Study 2006  
 Rapid Creek Storm Tide Mapping 2018

Darwin Region Strom Surge Inundation Zones 2100 [metadata](#)

Area Name	Storm surge maps based on projected mean sea level by year 2100	File size (KB)
Bynoe Area	<a href="#">Bynoe Area Storm Surge Inundation</a>	940
Cox Peninsula Area	<a href="#">Cox Peninsula Area Storm Surge Inundation</a>	867
Darwin Area	<a href="#">Darwin Storm Surge Inundation</a>	1887
Dundee Area	<a href="#">Dundee Storm Surge Inundation</a>	800
Palmerston Area	<a href="#">Palmerston Storm Surge Inundation</a>	1670
Weddell Area	<a href="#">Weddell Storm Surge Inundation</a>	990

For further information, please contact

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 Phone: (08) 899 94455

Email: [waterresources@nt.gov.au](mailto:waterresources@nt.gov.au)

Web: <https://depws.nt.gov.au/water/water-resources/flooding-reports-maps/storm-surge-inundation-maps>

