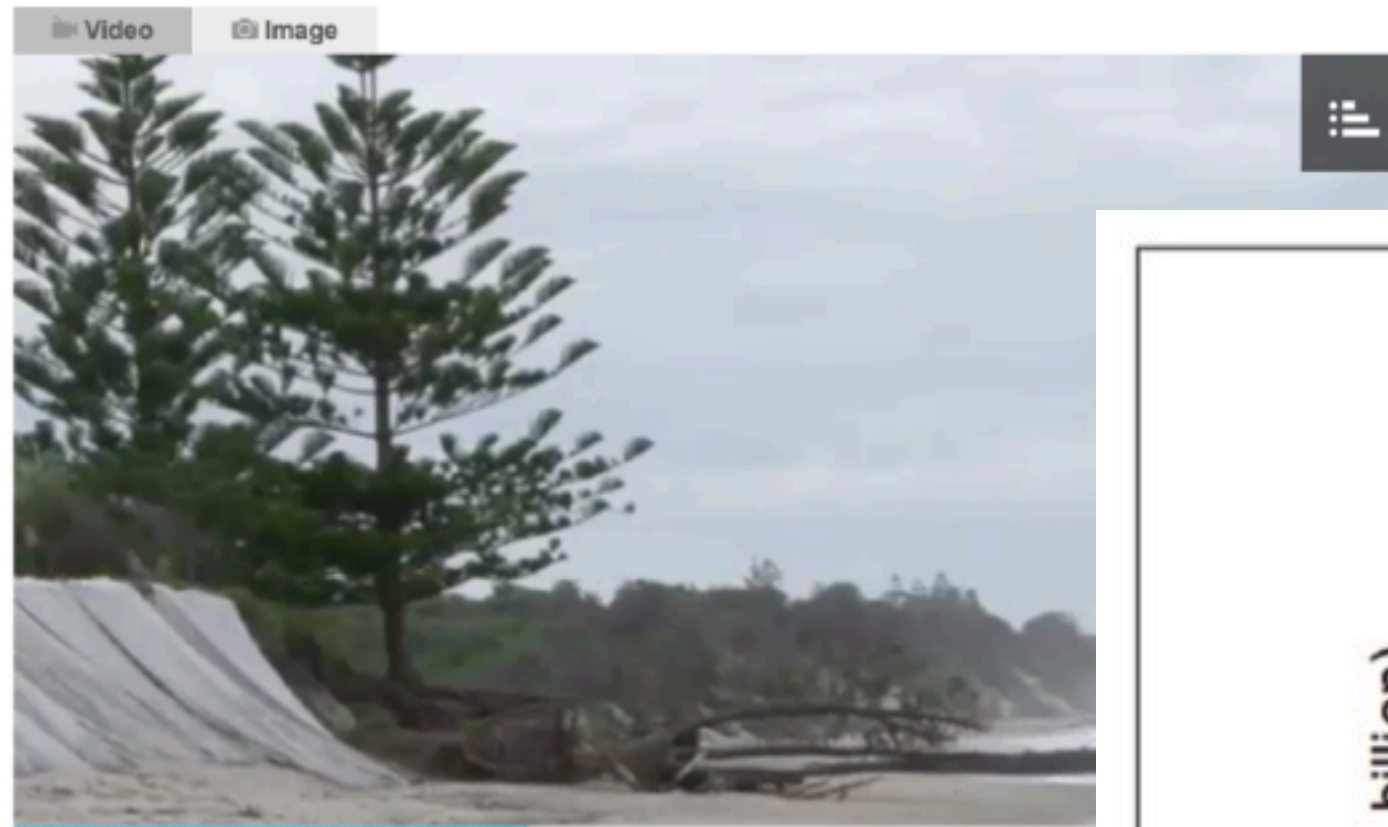


Climate change

south australia

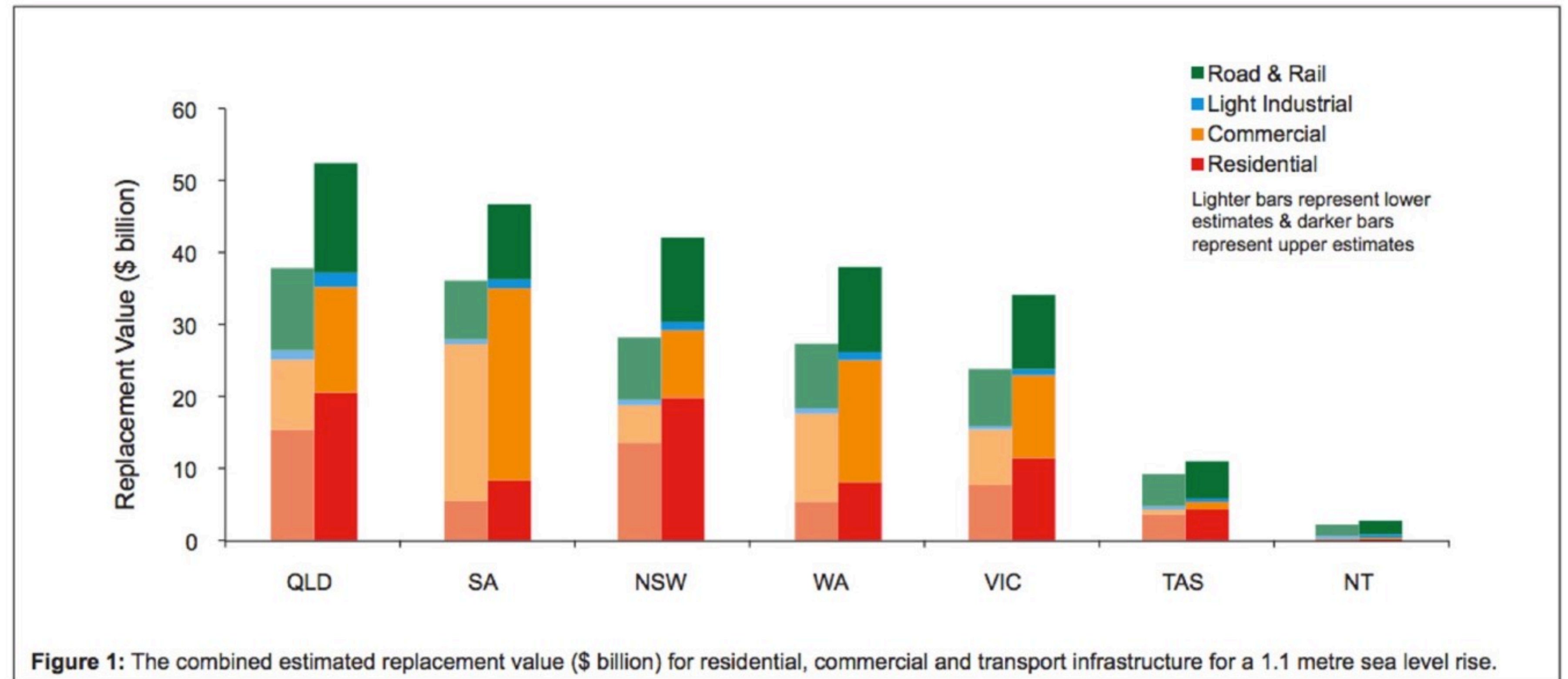
Climate Council report predicts rising sea levels will cause \$200 billion of damage to coastal infrastructure by 2100

SEPTEMBER 17, 2014 2:48PM

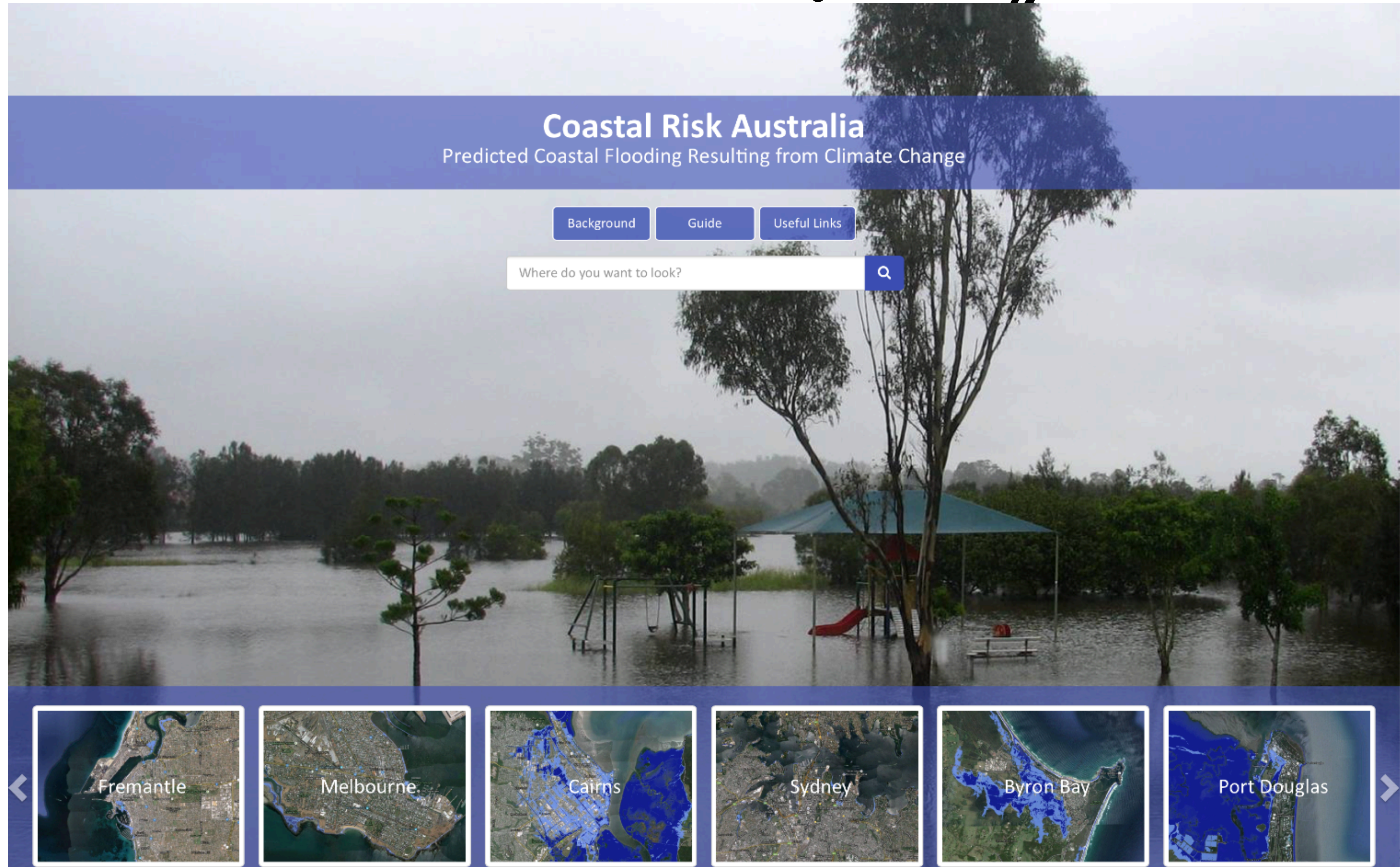


The cost of infrastructure damage has markedly incr

Network writers, News Corp Australia Network



Coastal risk flooding



The image shows a screenshot of the Coastal Risk Australia website. The background is a photograph of a flooded park with a playground and a gazebo. The website has a blue header with the title 'Coastal Risk Australia' and the subtitle 'Predicted Coastal Flooding Resulting from Climate Change'. Below the header are three buttons: 'Background', 'Guide', and 'Useful Links'. A search bar with the placeholder text 'Where do you want to look?' and a magnifying glass icon is positioned below the buttons. At the bottom, there is a horizontal row of six map thumbnails showing coastal flooding for different locations: Fremantle, Melbourne, Cairns, Sydney, Byron Bay, and Port Douglas. Navigation arrows are located on the left and right sides of this row.

Coastal Risk Australia
Predicted Coastal Flooding Resulting from Climate Change

[Background](#) [Guide](#) [Useful Links](#)

Where do you want to look?

[Fremantle](#) [Melbourne](#) [Cairns](#) [Sydney](#) [Byron Bay](#) [Port Douglas](#)