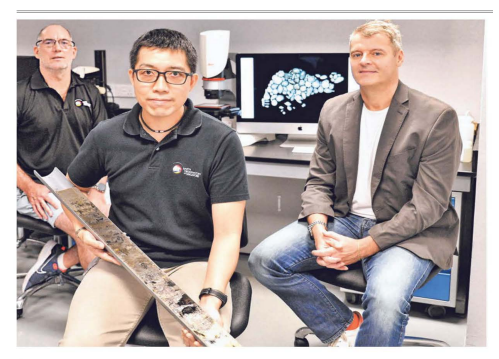


Rising sea levels New study offers insight into future impact | B2



S'pore study on sea-level rise offers 'strategic insight'

Data can lead to more robust and accurate local projection of rising waters: NTU team

Audrey Tan Environment Correspondent

About 10,000 years ago, sea levels in Singapore were at least 20m lower than today. But with the ice age coming to an end, melting land ice fuelled the oceans and sea levels rose over the next few millennia. Eventually, rising waters flooded and killed a mangrove forest along Singapore's southern coast, according to a new study by climate scientists at the Nanyang Technological University (NTU). Their findings were published yesterday in the scientific journal The Holocene.

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They offer insight into how rising sea levels today could impact the country in the years to come especially with the accelerating rate of sea-level rise due to human activity.

Researchers found that from 10,000 to 5,000 years ago, sea levels were rising at rates as high as 10mm to 15mm ay pear.

Data for the subsequent two millennia is patchy and NTU re-

searchers are looking to fill the gaps. But preliminary data indicates that modern sea levels were reached about 3,000 years ago and remained relatively constant until the start of the Industrial Revolution in the 18th century.

In the 20th century, a warming planet due to human emissions caused sea levels to rise Imm to 2mm a year as water expands when heated.

Today, the rate is between 3mm and 4mm; thermal expansion is still happening but land ice is also melting faster.

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Scientists say sea levels will only rise faster, as mankind continues to burn fossil fuels and clear forests, putting more heat-trapping gases into the atmosphere. Study lead author Stephen Chua, who did the research as part of his doctoral work at NTU's Earth Observatory of Singapore and the Asian School of the Environment, said understanding how sea levels have changed in Singapore could lead to more robust and accurate local projection of sea -level rise.

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more accurately predict sea-level rise in this part of the world in-stead of relying on global fore-casts

rise in this part of the world instead of relying on global forecasts.

Dr Chua added: "The study offers a strategic insight for Singapore as it moves to adapt to climate change."

To figure out what sea levels were like all those years ago, the researchers dug deep into the earth. They looked through thousands of available borehole logs records of holes that have been drilled into the ground for infrastructure projects – to find an area with deposits such as marine mud and mangrove peat.

Such deposits accrete, or accumulate, layer by layer and contain pollen and microfossils of foraminifera, tiny organisms found in marine environments.

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searchers determine how sea levelshave fluctuated in Singapore.

The NTU team discovered abundant mangrove pollen 20m below the current sea level, indicating that a mangrove shoreline existed in southern Singapore almost 10,000 years ago.

The complex root systems of mangrove trees can trap sediment from the tides, so they can, to an extent, keep pace with sea-level rise and are considered a natural defence against rising waters.

But their findings highlight the limitations of using mangroves as a nature-based solution to keep out the rising tides in the event of rapid sea-level increase, say the researchers.

Professor Philip Gibbard, a geologist from the Scott Polar Research Institute at the University of Cambridge who was not involved in the study, said records from places far from the lee sheets were important, as the processes diving sealevel changes in such a reas would be different from the processes nearer to the poles.

"This important contribution from Singapore and the region provides a valuable record... This record can then be further refined as more studies become available," he said.

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