

Larger variability in sea level expected as Earth warms

August 20 2020



Waves crash on the Waikiki shoreline of O'ahu, Hawaii during a high tide. Credit: Hawaii Sea Grant King Tides Project, 2017. Creative Commons Attribution 4.0 International License (CC BY 4.0).

A team of researchers from the University of Hawai'i (UH) at Mānoa



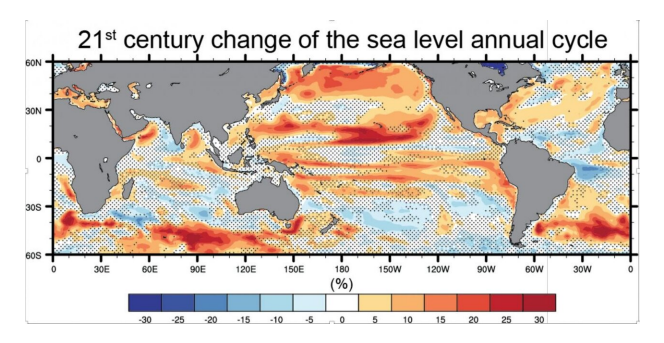
School of Ocean and Earth Science and Technology (SOEST) identified a global tendency for future sea levels to become more variable as oceans warm this century due to increasing greenhouse gas emissions. Sea level variability alters tidal cycles and enhances the risks of coastal flooding and erosion beyond changes associated with sea level rise.

Sea level rise is occurring as Earth warms due to two main factors: melting of land-based ice such as glaciers and ice sheets, and the expansion of seawater as it warms—termed <u>thermal expansion</u>. Previously unknown was whether the rate of thermal expansion, which accelerates with warming, will also affect the variability of sea level.

In a study published this week in *Communications Earth & Environment*, the team led by Matthew Widlansky, associate director of the UH Sea Level Center, assessed future sea level projections from global climate models. The team found that while future sea level variability changes are uncertain in many locations, nearly all of the 29 models they analyzed agreed on an overall tendency for the variability to increase on seasonal-to-interannual timescales.

"Whereas it is well understood that the rate of global mean <u>sea level rise</u> will accelerate with future warming, in part due to the oceans expanding faster at higher temperatures, it was previously unexplored how this nonlinear thermal expansion property of seawater will affect future sea level variability," said Widlansky.





Future projection of changing sea level annual range with increasing greenhouse gas concentrations during the 21st century. The global tendency for increasing sea level variability is explained by the yearly range of seawater buoyancy becoming larger as the oceans warm. Climate models disagree about the future change in some regions (stippling) because of other contributing processes, such as changes in ocean temperature variability, which are more uncertain. Credit: Widlansky, et al. (2020)

"Following thermodynamic laws, sea level variability increases in a <u>warmer climate</u> because the same <u>temperature variations</u>, for example related to the seasonal cycle, cause larger buoyancy and sea level fluctuations," added Fabian Schloesser, a researcher at the UH Sea Level Center who collaborated on the study.

In places where changes due to ocean thermodynamics and other climate variability processes align, the team found the largest increases in future sea level variability.



Coastal flooding occurs increasingly often due to a combination of slowly rising sea levels and ocean variability. The new findings therefore further emphasize the importance of sea level monitoring and forecasting.

"Forecasting can potentially provide alerts months in advance if sea levels are likely to cause tides to be more extreme than otherwise expected," said Widlansky.

While the science team explores how to develop better forecast outlooks, the UH Sea Level Center is actively monitoring extremes through a global network of tide gauge observations, including in Honolulu, Hawai'i.

More information: Widlansky, M.J., Long, X. & Schloesser, F. Increase in sea level variability with ocean warming associated with the nonlinear thermal expansion of seawater. *Commun Earth Environ* 1, 9 (2020). <u>doi.org/10.1038/s43247-020-0008-8</u>

Provided by University of Hawaii at Manoa

Citation: Larger variability in sea level expected as Earth warms (2020, August 20) retrieved 7 May 2024 from <u>https://phys.org/news/2020-08-larger-variability-sea-earth.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.