

The Department of Forestry and Natural Resources presents:

King Tides Project



Sea level is rising across the Pacific. Coastal communities are already struggling with issues of erosion, wave overwash, and saltwater intrusion. These problems will likely worsen with sea level rise. Documenting King Tides (the highest tides of the year) can give us a snapshot of what our future shorelines may look like with rising sea levels. This group presentation focuses on the community science project designed to help address this issue, including how the effort is communicated and how scientists are using the data.

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Join us for a lecture and conversation with
Hawai'i Sea Grant

FRIDAY, FEBRUARY 5, 2021
ZOOM 2:00PM - 3:00PM

<https://purdue-edu.zoom.us/j/97416742008?pwd=djdzbno4cUpMQzFlbzN2azhVLzNNdz09>

SPRING 2021

Everyone is welcome to attend. This series aims to stimulate discussion and create opportunities for collaborations.

PRESENTERS:

Maya Walton: Hawai'i Sea Grant Program Leader

Katy Hintzen: Hawai'i Sea Grant Coastal Resilience Specialist

Dr. Shellie Habel: Hawai'i Sea Grant Extension Agent

Diana Lopera: Hawai'i State Department of Land and Natural Resources