

New sea-level rise and flood alert network developed by Scripps Oceanography launches

November 19 2018



Flooding at Palm Plaza on February 28, 2010. Credit: Coastal Data Information Program

In December 2015, a large swell enhanced by El Niño conditions resulted in major flooding in the City of Imperial Beach, a low-lying coastal community south of San Diego along the U.S.-Mexico border. Barricades and barriers installed on the beach were not enough to contain the water along Seacoast Drive.

During these periods of large winter swell combined with extreme high tides, the city routinely experiences flooding that impacts residents, businesses and infrastructure. It's also considered to be one of the cities most vulnerable to sea-level rise in California.

Now, thanks to a \$250,000 donation from the David C. Copley Foundation, Scripps Institution of Oceanography at the University of California San Diego will help the City of Imperial Beach significantly upgrade its flood-alert capabilities and better prepare for sea-level rise.

The Resilient Futures program will create a flood alert system customized to the specific needs of Imperial Beach. A network of instruments to measure local wave and water level conditions is being installed by researchers with the Center for Climate Change Impacts and Adaptation (CCCIA) at Scripps. These observations will improve predictive models of coastal flooding, especially where large waves and extreme tides may occur simultaneously, exacerbating flooding risk. Additional measurements will also be made to monitor flooding on shorelines adjacent to South San Diego Bay and the Tijuana Estuary.



Researchers with the Center for Climate Change Impacts and Adaptation at Scripps install pressure sensors in the sand in Imperial Beach on Nov. 13, 2018. These sensors will assess the wave run-up predictions in flood-prone areas. Credit: Erik Jepsen/UC San Diego Publications

"This program will help Imperial Beach to understand what factors are contributing to flood events and inform preparedness for emergency managers and the community at large," said Mark Merrifield, director of the CCCIA at Scripps and a leading sea-level rise expert. "These tools will also help assess future flooding risk as sea levels continue to rise."

The initial funding from the David C. Copley Foundation has supported the installation by the Coastal Data Information Program (CDIP) of an offshore wave buoy at Imperial Beach to measure wave height, period

and direction. Other network components include a tide gauge at the end of the Imperial Beach Pier for accurate tidal heights and water levels; current meters and pressure sensors at 10 meters (32 feet) depth to assess nearshore wave model predictions; and pressure sensors buried in the [beach](#) at the mean high-water line to test wave run-up predictions in flood-prone areas. Scripps also plans to install an array of pressure and salinity sensors on land to assess the duration, depth and arrival times of flood waters.

"Recognizing Imperial Beach is a community at high risk to the impacts from sea-level rise, the David C. Copley Foundation Board of Directors is pleased to collaborate in a partnership with Scripps and the City of Imperial Beach on this important program," said Dean Dwyer, president and CEO of the David C. Copley Foundation. "We see this as a model that other communities in San Diego and along our California coast could adapt in the future."



Three pressure sensors will be installed at the mean high-water line throughout Imperial Beach. The sensors will be retrieved after winter to collect and analyze the data. Credit: Erik Jepsen/UC San Diego Publications

The funding also contributes to coastal modeling advancements that will be used to refine the flood forecasting system. "We hope to provide today's coastal communities with better tools to track extreme events and predict risks," said Merrifield.

In 2016, Imperial Beach conducted a [Sea-Level Rise Assessment](#) to identify vulnerabilities and identify adaptation strategies. The study stated that Imperial Beach is particularly susceptible to flooding as it is bound on three sides by bodies of water – San Diego Bay and Otay River to the north, Pacific Ocean to the west, and Tijuana River and Estuary to

the south. The study reviewed modeling done by the Department of Defense and U.S. Geological Survey and found that storm-induced dune erosion, coastal flooding from wave run-up, and tidal inundation were the biggest potential hazards threatening wastewater systems, pump stations, roads and oceanfront properties.

"It is an honor for the City of Imperial Beach to partner with Scripps Institution of Oceanography to be the first [city](#) in California to install [sea-level rise](#) monitoring technology along our beautiful beach as part of our efforts to monitor and adapt to rising seas," said Mayor of Imperial Beach Serge Dedina, also an alum of UC San Diego (Marshall '87).



Flooding at Cortez Avenue and Seacoast Drive during an El Niño event on December 12, 2015. Credit: Chris Helmer, City of IB

The gift also contributes to the Campaign for UC San Diego, the university's \$2 billion comprehensive fundraising effort to empower the next generation of innovators to blaze a new path toward revolutionary ideas, unexpected answers, life-saving discoveries, and planet-changing impact.

The Imperial Beach CDIP buoy was installed in August 2018, and [pressure sensors](#) will be installed in November through mid-December. More information on the Resilient Futures program from the Center for Climate Change Impacts and Adaptation can be accessed here: [Resilient Futures website](#).

Provided by University of California - San Diego

Citation: New sea-level rise and flood alert network developed by Scripps Oceanography launches (2018, November 19) retrieved 13 July 2024 from <https://phys.org/news/2018-11-sea-level-network-scripps-oceanography.html>

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