Urban Tides Community Science Beach Walk and Training
Capture the Future of our Urban Ocean

January 20, 2016 | La Jolla Shores

You can help document the impacts of El Niño and rising sea levels in your community!

• **Beaches, estuaries, wetlands, and cliffs!** USC Sea Grant, the Giddings Lab at Scripps Institution of Oceanography, and the Southern California Coastal Ocean Observing System are teaming up on citizen science efforts to photo document tidal lines, coastal flooding and erosion in Southern California.

• **It’s your coastline!** Your observations about how and where it is changing enables us to calibrate models, set priorities, and further the collective dialogue about how we can adapt to rising seas.

• **It’s simple!** Join the Urban Tides dataset online, download the mobile app on your phone, then snap and upload your photos. You may also upload photos via computer.

• **Join us on a beach walk!** We’ll chat about sea level rise, the benefits of natural shorelines, and share maps with new projections for flooding hazards due to future sea level rise and coastal storms.
  - 7:00 AM
  - Meet by the lifeguard tower at La Jolla Shores Beach: 8200 Camino Del Oro, La Jolla, CA 92037

• **Engage your community!** Join us for a training session following the walk to learn more about these initiatives and how to plan and lead future Urban Tides beach walks.
  - 9:00 AM
  - Martin Johnson House on the Scripps campus: 8840 Biological Grade, La Jolla, CA 92037

Please RSVP and join the dataset prior to the walk: Holly Rindge | rindge@usc.edu | 213.740.1960

Quick Links:

#UrbanTides