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

King Tides | December 31, 2017 | Newport Beach

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

- **USC Sea Grant and Discovery Cube’s Ocean Quest** and are teaming up on a citizen science effort 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 sunrise 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.
  - When: December 31, 2017
  - Time: 7:00 AM
  - Where: Meet at Discovery Cubes’s Ocean Quest 600 E. Bay Avenue, Newport Beach, 92661

- **Beaches, estuaries, wetlands, and cliffs!** We welcome photos from any location, day and time; high tide, low tide and king tide.

Please RSVP and join the dataset prior to the walk: Linda Chilton | lchilton@usc.edu | 213.740.1965

**Quick Links:**
Photo slideshow: [https://vimeo.com/163587797](https://vimeo.com/163587797)

#UrbanTides