

BEACH ECOLOGY COALITION

To enhance ecosystem conservation and beach management to balance natural resource protection and recreational use.

Agenda, Beach Ecology Coalition

14th Annual Winter Meeting

February 2, 2017, Fireside Room, Pepperdine University, Malibu, CA

- 9:00-9:30 Arrive, coffee and continental breakfast, a time to socialize
- 9:30-9:45 Welcome and Introductions Dennis Simmons, President
- 9:45-10:30 **Restoration projects of The Bay Foundation in Los Angeles** Tom Ford, Karina Johnston, The Bay Foundation
- 10:30-10:45 Lagoons and fish passage around Malibu-- Rosi Dagit, CA State Parks
- 10:45- 11: 15 **Coastal geomorphology and monitoring beaches with drones**-- Kiki Patsch and Sean Anderson, California State University Channel Islands
- 11:15-11:30 Western Snowy Plovers in LA and Orange County-- Stacey Vigallon, LA Audubon
- 11:30-11:45 **Updates on some high-profile beach projects**-- Jonna Engel, Ecologist, CA Coastal Commission
- 11:45- noon Grunion in 2016 and 2017—Karen Martin, Pepperdine University
- noon 1 Lunch (provided), **open discussion** about BMPs, beach issues
- 1p 2 pm Meeting of the Board of Directors, Beach Ecology Coalition

The Fireside Room is adjacent to the Waves Café in the Tyler Campus Center (TCC) on the central part of the Malibu campus of Pepperdine University. An interactive map of campus can be found here: <u>http://map.pepperdine.edu/#!UMAP_2011012422072</u>

<u>Parking on campus is free</u>. Please stop at the kiosk as you enter from Malibu Canyon Road or John Tyler Drive, and you will receive a permit and instructions about where to park.

So that we can have an accurate count please RSVP by Monday 1/30 names and e-mails of attendees to <u>Karen.Martin@pepperdine.edu</u>, office 310-506-4808, mobile 310-713-4808.

We thank the Office of the Provost at Pepperdine University and BeachTech USA for support of this meeting.

The Beach Ecology Coalition, a non-profit public benefit 501(c)3 organization, incorporated in California in 2007 www.BeachEcologyCoalition.org