

**SBC LTER ANNUAL ALL SCIENTISTS MEETING**

1-8 pm November 18, 2016

MSRB Auditorium

 AGENDA

1:00 Welcome and overview of SBC LTER III research – *Dan Reed*

1:30 Status of ongoing thematic research campaigns

* Theme 1: Understanding and predicting kelp forest community dynamics across multiple temporal and spatial scales *– Max Castorani*
* Theme 2: Spatio-temporal patterns of nutrient fluxes as a function of hydrologic variability, land cover and fires in SBC LTER catchments*–**Rosana Aguilera Becker*
* Theme 3: Identifying new sources of nitrogen to support giant kelp growth – *Jason Smith*

2:45 Poster introductions (1 min each)

3:15 Poster session and refreshments

4:30 Planning for SBC LTER IV – *Group discussion led by Dan Reed*

5:30 Social with libations

6:00 Dinner on the 2nd floor balcony