



bay restoration commission

STEWARDS OF SANTA MONICA BAY

santa monica bay restoration commission / 320 west 4th street, ste 200; los angeles, california 90013
213/576-6615 phone / 213/576-6646 fax / www.smbrc.ca.gov

NOTICE OF A MEETING OF THE THE SANTA MONICA BAY RESTORATION COMMISSION TECHNICAL ADVISORY COMMITTEE

Date: Monday, December 15, 2014
Time: 9:30am to 3:30pm

Meeting Location:

Loyola Marymount University, Pereira 128
1 LMU Drive
Los Angeles, CA 90045
(see directions below)

AGENDA

1. **Welcome and Introductions:** Richard Ambrose, Chair
2. **Public Comment** (*Members of the public and representatives of organizations/agencies wishing to comment must fill out a comment card at the meeting and will be allowed up to 3 minutes to address the Committee and to provide public testimony on items not otherwise on the agenda. Speaker time may be reduced depending on the number of speakers.*)
3. **General Business**
 - a. Order of Agenda
 - b. Approval of Meeting Minutes
 - c. Reports from the Chair, Subcommittees, and Staff
 - d. Member Comment (*TAC members may wish to comment on issues not otherwise on the agenda.*)
4. **Review:** Oxford Basin Prop 84 Project Monitoring Plan (Christian Lim and Chris Lopez)
5. **Presentation:** Preventing Boat Sewage Discharges (Vicki Gambale)
6. **Discussion:** State of the Bay 2015 Report Draft Stories.

The 2015 Meeting Schedule has yet to be determined

The TAC will break for lunch at approximately 12:00 noon.

For additional information concerning the meeting, please contact Lia Protopapadakis at 213-576-6641 or by e-mail at protopapadakis@santamonicabay.org.

If any individual requires a disability-related modification or accommodation to attend or participate in the meeting, please contact Lia Protopapadakis at 310-216-9826 at least 3 days prior to the meeting.

our mission: to restore and enhance the santa monica bay through actions and partnerships that improve water quality, conserve and rehabilitate natural resources, and protect the bay's benefits and values



