



# bay restoration commission

STEWARDS OF SANTA MONICA BAY

santa monica bay restoration commission / 320 west 4<sup>th</sup> 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 SANTA MONICA BAY RESTORATION COMMISSION TECHNICAL ADVISORY COMMITTEE

**Date:** Thursday, April 28, 2016  
**Time:** 9:30am to 3:00pm

### Meeting Location:

Loyola Marymount University, Life Science Building, Conference Room 331  
1 LMU Drive  
Los Angeles, CA 90045  
(see directions on next page)

### AGENDA

1. **Welcome and Introductions:** Steve Bay, 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. **Presentation and Discussion:** Bay Restoration Plan climate change vulnerability assessment project Phase 1 – Review of existing information and Phase 2 – Risk identification
5. **Presentation:** work plan activities and specific tasks of the TAC in the coming years
6. **Update and Discussion:** Pre- and post storm water project monitoring and BMP effectiveness assessment
7. **Discussion:** Nomination of new TAC members
8. **Discussion:** State of the Bay Report debriefing - lessons learned and next steps (time permitting)

\*\*\*\*\*

For additional information concerning the meeting, please contact Guangyu Wang at 213-576-6639 or by e-mail at [gwang@waterboards.ca.gov](mailto:gwang@waterboards.ca.gov).

If any individual requires a disability-related modification or accommodation to attend or participate in the meeting, please contact Guangyu Wang at 213-576-6639 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*





# bay restoration commission

STEWARDS OF SANTA MONICA BAY

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

## Directions:

The Loyola Marymount University main campus is located in Westchester approximately four miles north of the Los Angeles International Airport. (see map for details).

Please visit the LMU Parking website (link below) for a map of campus and information about parking . LMU charges for parking and requires all vehicles parked on campus to be registered<sup>1</sup>. For more information on rates and how to register go to <http://www.lmu.edu/resources/parking.htm>.

*From LAX or the 105 Freeway:*

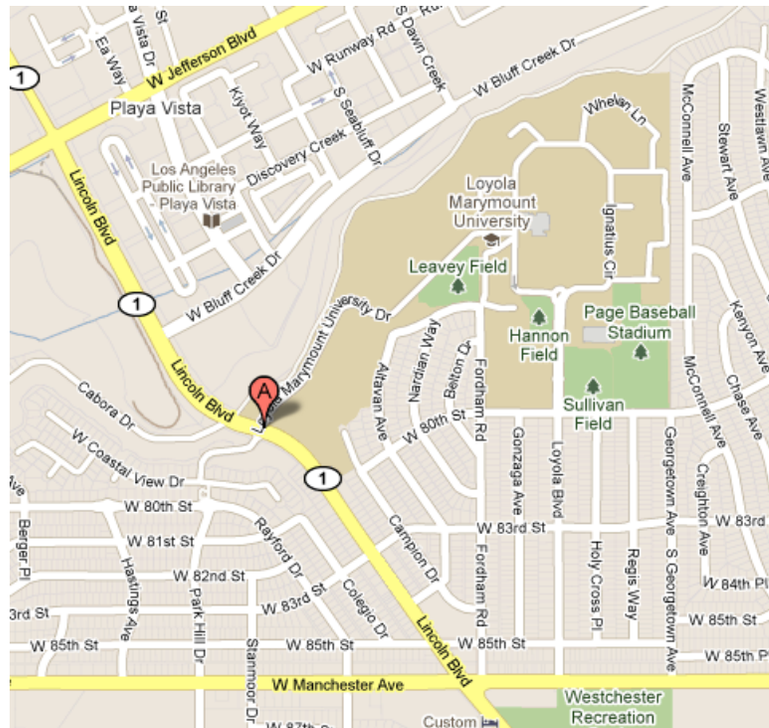
Travel north on Sepulveda Blvd. Remain in either of the left two lanes and merge onto Lincoln Blvd. Follow Lincoln Blvd north past Manchester Blvd. Turn right onto LMU Drive.

*From the South (405 Northbound):*

Exit on Manchester Blvd. and make a left (traveling west on Manchester). Stay on Manchester until you reach Lincoln Blvd. and make a right. On Lincoln Boulevard, proceed north for approximately 3/4 of a mile until you arrive at the main entrance on the corner of Lincoln and LMU Drive.

*From the North (405 Southbound):*

Exit on Jefferson Blvd., and turn right (traveling west on Jefferson). Head west and make a left onto Lincoln Blvd. Head south and turn left into the campus on LMU Drive.



<sup>1</sup> The following information is required for registration: email address, first and last name, vehicle license plate number, issuing state, and the year, make, model, and color of the vehicle.

*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*

