



# 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 🌿 [santamonicabay.org](http://santamonicabay.org)

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

**Date:** Thursday, June 2, 2011

**Meeting Time:** 9:30am – 2:30pm

### Meeting Location:

Loyola Marymount University, Malone 460C (The Hill)  
1 LMU Drive, Los Angeles, CA 90045 (see directions below)

### AGENDA

1. Welcome and Introductions: Richard Ambrose, Chair (5 min.)
2. Order of Agenda (2 min.)
3. 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 3 minutes to address the Commission and to provide public testimony on items not otherwise on the agenda. Speaker time may be reduced depending on the number of speakers.*)
4. Approval of Meeting Minutes (3 min.)
5. Reports from the Chair, Subcommittees, and Staff (20 min.)
6. Discussion: review of current membership, direction for new membership, and need for new subcommittees. (30 min.)
7. Presentation: Overview of Ballona Watershed by Sean Bergquist (30 min.)
8. Presentation: Ballona Greenway Plan by Jessica Hall (30 min.)
9. Presentation: Ballona Water Budget and Historical Ecology by Eric Stein (45 min.)
10. Presentation: Ballona Wetlands Monitoring by Karina Johnston (60 min.)
11. Discussion: How can Ballona monitoring inform development of tier 3 wetland monitoring? (30 min)
12. Member Comment (*TAC members may wish to comment on issues not otherwise on the agenda.*) (10 min.)
13. September Meeting Date TBD, announcement will be made in July.
14. Adjournment

**Optional Field Trip** (after meeting): Details and location to be announced at meeting.

\*\*\*\*\*

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

For additional information concerning the meeting, please contact Lia Protopapadakis at 310-216-9826 or by e-mail at [lprotopapadakis@santamonicabay.org](mailto:lprotopapadakis@santamonicabay.org).

If any individual requires a disability-related modification or accommodation to attend or participate in the meeting, please contact at 310-922-2376 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*





# 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 [santamonicabay.org](http://santamonicabay.org)

## Directions:

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

Pick up a parking pass from the guard at the front gate and ask for directions to building specified in the agenda.

### *From LAX or the 105 Freeway:*

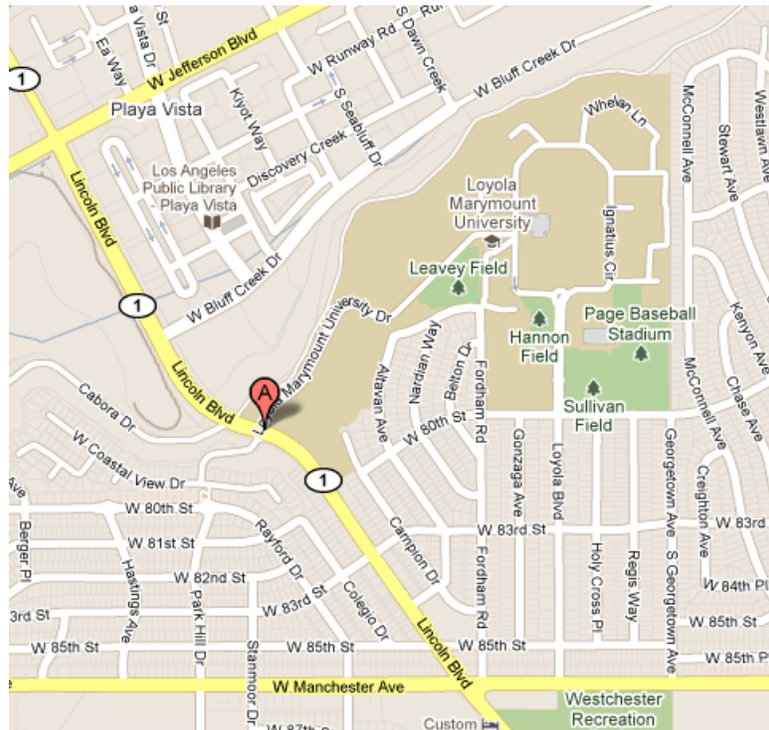
Travel north on Sepulveda Blvd. Remain in either of the left two lanes and merge onto Lincoln Blvd. Follow Lincoln Blvd north past Manchester Blvd. Turn right onto LMU Drive.

### *From the South (405 Northbound):*

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

### *From the North (405 Southbound):*

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



*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*

