From: San Francisco Planning Department <sfplanning@public.govdelivery.com>

**Sent:** Sunday, June 02, 2019 11:49 AM

To: Lutenski, Leigh (ECN)

Subject: San Francisco Planning Department Weekly Digest Bulletin

This message is from outside the City email system. Do not open links or attachments from untrusted sources.



# Balboa Reservoir: CAC Meeting and Planning Commission Informational Hearing

05/31/2019



中文詢問請電: 415.575.9010

Para información en Español llamar al: 415.575.9010

Para sa impormasyon sa Tagalog tumawag sa: 415.575.9010

Dear Balboa Community Members,

Two public meetings are scheduled for the Balboa Reservoir project

#### as follows:

#### 1. Balboa Reservoir CAC Meeting

The next Balboa Reservoir CAC meeting will be held on Monday, June 10th at 6:00pm. Please note the meeting takes place at the <u>City College Multi-Use Building, Room 140.</u>

The meeting's agenda has been posted online at <a href="https://sfplanning.org/project/balboa-reservoir#cac-and-community-meetings">https://sfplanning.org/project/balboa-reservoir#cac-and-community-meetings</a>

## 2. Planning Commission Informational Update

An informational Planning Commission hearing on the Balboa Reservoir project is scheduled for Thursday, June 13th. The Planning Commission hearing begins at 1:00 pm or later, in City Hall, 1 Dr. Carlton B. Goodlett Place, Room 400. The agenda will be posted a week prior to the meeting at <a href="https://sfplanning.org/event/planning-commission-42">https://sfplanning.org/event/planning-commission-42</a>

Thank you for your ongoing interest and participation in the Balboa Reservoir project.

### PLEASE DO NOT REPLY TO THIS AUTOMATED EMAIL

SUBSCRIBER SERVICES: Manage Preferences | Unsubscribe | Help

QUESTIONS? Contact us or email planningnews@sfgov.org

This email was sent to <a href="leigh.lutenski@sfgov.org">leigh.lutenski@sfgov.org</a> using GovDelivery Communications Cloud on behalf of: San Francisco Planning Department · 1650 Mission Street, Suite 400 · San Francisco, CA 94103

