



## **Aging Water and Wastewater Infrastructure & Climate Change**

**Monday, September 27, 2010, 10 AM – 12:30 PM**

**Note location:** State Coastal Conservancy, 11<sup>th</sup> floor conference room, 1330 Broadway at 13<sup>th</sup> Street, downtown Oakland, (510) 286-1015

**Conference Call / Webinar Information:**

- To participate remotely, you must call in AND you can join the online webinar to observe.
- Dial 1-888-422-7120, Access Code: 555450# - **Please mute and do not put us on hold**
- Online Presentation Viewing: <https://www1.gotomeeting.com/register/862029176>
- Webinar registration can take 10 minutes - please register in advance

### **AGENDA**

#### **10:00 Welcome and Introductions**

#### **10:10 Forum Business**

- Updates from Co-Chairs Cynthia Murray, North Bay Leadership Council; Elizabeth Patterson, City of Benicia; David Nesmith, Environmental Water Caucus; and Katy Foulkes, EBMUD
- Updates: Legislative, Committee Reports, IRWMP Update
- BAWF 2010 Work Plan
- BAWF Budget Update

#### **10:30 Federal Stimulus Projects Discussion**

#### **10:45 Aging Water and Wastewater Infrastructure & Climate Change in Water Resources**

- **Xavier Irias**, Director of Engineering & Construction, East Bay Municipal Utility District, will discuss the issue of challenges brought about by aging water/wastewater infrastructure
- **David Behar**, Climate Program Director, SFPUC, & Staff Chair, Water Utility Climate Alliance will talk about the additional complexities of planning for uncertain climate change impacts.

#### **12:20 Topics for 2011, Wrap Up and Adjourn**

<b>NEXT MEETING</b>	<b>Monday, December 6, 2010</b>
<b>TOPIC</b>	▪ <b>Wetlands Restoration</b>

[www.baywaterforum.org](http://www.baywaterforum.org)

## Directions to the Meeting

The State Coastal Conservancy offices are about three blocks from our previous meeting location and close to numerous parking lots. The meeting site is across Broadway from the Oakland City Center 12th Street BART Station. From the **south**, take I-880 to the Broadway/Downtown exit, merge onto 6<sup>th</sup> Street, and turn right on Broadway. From the **Bay Bridge** or **north**, take I-580 E towards Hayward/Stockton, merge onto I-980 W, take the 18<sup>th</sup> Street exit towards 14<sup>th</sup> Street, turn left on 14<sup>th</sup> Street, then right on Broadway.

[Get directions](#)

[See map of parking lots](#)



## Webinar Instructions

To participate in the webinar, you must call in using a regular telephone line. Then, you must also log-in online to participate and view the session.

### Asking Questions?

There are several ways to ask questions if you are participating remotely:

- 1) Ask the facilitator, via the telephone, to be put in the queue
- 2) Put you "hand up" through the webinar function and the facilitator will call on you to speak
- 3) Type a question on the webinar "questions" segment. The facilitator will then raise your question with the presenter.

### Problems?

- You can type questions to the facilitator
- You can also call the Center for Collaborative Policy, 916-445-2079, and seek assistance with someone at the front desk.

### Working Agreements

- One person speaks at a time.
- **Do not put the conference on hold, as music will then prevent other participants from hearing the speakers.** Please hang up/call back later or put us on mute instead.
- Please **mute your phones** unless using them to speak.
- Participants are encouraged to use the Webinar "raise your hand" function to alert the Facilitator when they have a specific comment.
- For those participants on the phone and NOT on the Webinar, the Facilitator will invite comments from those on the phone.

<b>NEXT MEETING</b>	<b>Monday, December 6, 2010</b>
<b>TOPIC</b>	▪ <b>Wetlands Restoration</b>

[www.baywaterforum.org](http://www.baywaterforum.org)

*The Bay Area Water Forum serves as a venue for encouraging regional cooperation, education and exchange of ideas on critical Bay area water issues. Monthly meetings are open to all interested parties. The Forum is sponsored by numerous Bay area water agencies and consulting firms along with the State Coastal Conservancy.*