From:	jon winston <jwinstonsf@gmail.com></jwinstonsf@gmail.com>
Sent:	Saturday, March 7, 2020 5:50 PM
То:	Lutenski, Leigh (ECN) <leigh.lutenski@sfgov.org></leigh.lutenski@sfgov.org>
Cc:	Amy O'Hair <sunnyside.balboa.reservoir@gmail.com>; Michael Ahrens <mikeahrens5@gmail.com>; jumpstreet1983@gmail.com; bdavila@ccsf.edu; rmuehlbauer@live.com; tang.mark@gmail.com; cgodinez@lwhs.org; Peter.Tham@LTGroupRE.com; Hong, Seung Yen (CPC) <seungyen.hong@sfgov.org>; Exline, Susan (CPC) <susan.exline@sfgov.org>; ECN, BalboaReservoirCompliance (ECN) <balboareservoircompliance.ecn@sfgov.org></balboareservoircompliance.ecn@sfgov.org></susan.exline@sfgov.org></seungyen.hong@sfgov.org></mikeahrens5@gmail.com></sunnyside.balboa.reservoir@gmail.com>
Subject:	Re: BRCAC March 9th Meeting & DSG Publication

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

Hi all.

I guess I too would rather err on the side of caution. My guess is that more than half of the attendees are over sixty and would probably not show up anyway.

If necessary, I'll be happy to put up a sign on the door to the room.

Leigh, please let me know what you conclusion turns out to be.

Jon

On Fri, Mar 6, 2020, 7:50 PM Lutenski, Leigh (ECN) <<u>leigh.lutenski@sfgov.org</u>> wrote: Hello all,

You may have seen the City's newest guidance on Coronavirus community protections (attached) recommending no large gatherings. We are prepared to continue to hold Monday's meeting as it has already been noticed, but please do reach out if you do not plan to attend so that we can make sure we have a quorum. We are investigating tele-meeting capabilities to see if people may be able to view the meeting remotely, but I don't know that we will have it prepared for Monday. We will be asking the public to sit spaced apart at the meeting.

Please reach out to me with any questions or concerns. We're trying to apply best practices while City health officials continue to monitor the situation and respond accordingly.

Thanks, Leigh