
From: Poling, Jeanie (CPC)
Sent: Monday, September 23, 2019 6:23 PM
To: Balboa Reservoir Compliance (ECN)
Subject: FW: Balboa Reservoir Project, case # 2018 - 007883 ENV plus DSEIR update

From: Madeline Mueller <madelinenmueller@gmail.com>
Sent: Monday, September 23, 2019 11:18 AM
To: CPC.BalboaReservoir <CPC.BalboaReservoir@sfgov.org>
Subject: Fwd: Balboa Reservoir Project, case # 2018 - 007883 ENV plus DSEIR update

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----- Forwarded message -----

From: Madeline Mueller <mmueller@ccsf.edu>
Date: Mon, Sep 23, 2019, 11:03
Subject: Fwd: Balboa Reservoir Project, case # 2018 - 007883 ENV
To: Madeline Mueller <mmueller@ccsf.edu>, madelinenmueller@gmail.com <madelinenmueller@gmail.com>

Sent from my T-Mobile 4G LTE Device

----- Original message -----

From: Madeline Mueller <mmueller@ccsf.edu>
Date: 9/23/19 10:55 (GMT-08:00)
To: CPC.BalboaReservoir@sfgov.org
Subject: Fwd: Balboa Reservoir Project, case # 2018 - 007883 ENV

The email below was sent during last year's CEQA process preceding the current Balboa Reservoir DSEIR. In it, I noted areas which should have been reviewed in this environmental impact report. Many were not; only a few were cherry-picked to be addressed. I do not believe that this is fully legal. In particular, the areas of water supply and safety have been largely ignored.

Appendix F: Water Supply Assessment contains the report given at a PUC hearing some months ago concerning the availability of water for the proposed development. I was at that hearing and clearly understood that such a supply was not actually assured except perhaps under the somewhat mythical consideration: "during normal years". However, it is pretty apparent that with climate change reality upon us, we cannot consider anything in the future to be 'normal years' (!)

At that hearing and in appendix F, it was also made clear that detailed research into water safety and the potential for urban fires was not addressed. Reports of lack of appropriate water supplies in the western half of San Francisco, should there be fires, has been reported as recently as a few days ago.

Also, the particular situation of the land under consideration for this extremely dense proposed housing development was not fully researched in conjunction with the high wind velocity coming directly from the ocean to that property through what is commonly called The Gap. In this DSEIR, the only comments about wind concerned the effects that may be generated involving tall buildings. It did not describe the actual complex wind situation in this particular land area.

Please include these and my original concerns forwarded below into the DSEIR record.

Madeline Mueller
Music Department Chair
City College of San Francisco

Sent from my T-Mobile 4G LTE Device