OAKLAND UNIFIED SCHOOL DISTRICT Board of Education Meeting December 15, 2021

Handout From Public Speaker During Public Comments to Board on Non-Agenda Items

SUPPORT MCCLYMONDS

Dangerous levels of lead was found in McClymonds in 2016, yet the facilities have NOT been upgraded nor re-piped.

DEMAND THAT OUSD

- 1. Put McClymonds as #1 on the list for Measure Y spending
- 2. Re-Pipe the building during Winter Break

SAY NO TO SCHOOL CLOSURES

The school district is being told to make \$40 - \$50 million in cuts by the Alameda County of Education and is being threatened with a county takeover.

School board directors Gonzales & Yee are introducing a resolution TODAY to close and consolidate school without community engagement.

Public schools have been historically closed in lowincome, Black and brown neighborhoods, then reopened as charter schools as part of the move to privatize Oakland.

DEMAND REAL COMMUNITY ENGAGEMENT & HANDS OFF OUR PUBLIC SCHOOLS: https://bit.ly/3xJRc6K

From: coachtap@aol.com,

To: coachtap@aol.com,

Subject: Fwd: McClymonds Drinking Water Sampling - August 2020

Date: Mon, Feb 8, 2021 1:26 pm

Attachments: 5_Mack Drinking Water - Exterior 1.pdf (922K), 1_Mack DFrinking Water Bldg. A-B-H - Lab Results.pdf (1058K),

4_Mack Drinking Water Bidg. D -Gym.pdf (567K), 3_McClymonds Drinking Water Bidg. A Results.pdf (676K),

2_Mack Drinking Water Bldg. C - Lab Results.pdf (900K),

6_Mack Drinking Water- Retest Kitchen - Boys Locker - Pool.pdf (896K)

----Original Message-----

From: Jeffrey Taylor <jeffrey.taylor@ousd.org>

To: coachtap@aol.com

Sent: Wed, Feb 3, 2021 11:01 am

Subject: Fwd: McClymonds Drinking Water Sampling - August 2020

--- Forwarded message -----

From: Vanessa Sifuentes < vanessa.sifuentes@ousd.org >

Date: Fri, Jan 29, 2021 at 6:04 PM

Subject: McClymonds Drinking Water Sampling - August 2020

To: Jeffrey Taylor <jeffrey.taylor@ousd.org>

52 MT 19.0 BY 54M 9.5 RM 132 9.4 RM 108 7.0 HALL 18.0 HALL RM 302 10.00 HALL 229

Hi Jeff,

Here are the most recent water test results that I am aware of. These were completed in August of 2020.

Attachments 1-5: These are the first round of results from sampling conducted between 8/7/2020 and 8/20/2020:

. Main Building A, B, & H:

Eight Drinking Fountains - In Compliance with Districts Drinking Water Standards <5ppb

Room 128,

o Faucet - In Compliance with Districts Drinking Water Standards <5ppb

5. 2 • Bldg. A: Kitchen / Cafeteria -

 Five Sink Faucets- Faucet A, D, & E No filters were present on faucets. Conducted test, all were in compliance and <5ppb except for Faucet D = 7.0ppb

Bidg. C: Family Center:

o 1) Drinking Fountains = In Compliance with Districts Drinking Water Standards <5ppb.

o 2) Padjock on Kitchen door, District issued keys unable to open. Kitchen faucet was not tested.

Clinic:

Two Drinking Fountains - In Compliance with Districts Drinking Water Standards <5ppb

29. • Bldg. D: Gym

o 1) Boys: One Drinking Fountain in boys locker room = 16pph;

o 2) Flowater in Boys Gym Entrance - In Compliance with Districtis Drinking Water Standards <5ppb;

3) Girls: Drinking Fountains in Girls Gym Entrance and locker room = In Compliance with Districts
 Drinking Water Standards <5ppb</p>

· Football Stadium -

• One Drinking fountain and One water bib at both ends of the bleachers - in Compliance with Districts
Drinking Water Standards <5ppb

Exterior:

1) Football Bleachers: Two Drinking fountains - In Compliance with Districts Drinking Water Standards
 5ppb;

o 2) Courtyard: Two Drinking fountains - In Compliance with Districts Drinking Water Standards <5ppb;

o 3) Pool - Two Drinking Fountains - In Compliance with Districts Drinking Water Standards <5ppb

Attachment 6: The two locations highlighted in yellow above (Drinking Fountain in Boys Locker Room and Faucet D in the Kitchen) were resampled. The results of the re-test from 8/20 were as follows: