

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 low-income, Black and brown neighborhoods, then re-opened 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 Drinking Water Bldg. A-B-H - Lab Results.pdf (1058K), 4_Mack Drinking Water Bldg. D -Gym.pdf (567K), 3_McClymonds Drinking Water Bldg. 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)

JULY 15, 2021

5.2 INT

29.0 BOYS GYM

9.5 RM 132

9.4 RM 108

7.0 HALL

48.0 HALL RM 302

10.00 HALL 229

-----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>

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,**
 - 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
- **Bldg. C: Family Center:**
 - 1) Drinking Fountains = In Compliance with Districts Drinking Water Standards <5ppb.
 - 2) **Padlock 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**
 - 1) Boys: One Drinking Fountain in boys locker room = 16ppb;
 - 2) Flowater in Boys Gym Entrance - In Compliance with Districts Drinking Water Standards <5ppb;
 - 3) Girls: Drinking Fountains in Girls Gym Entrance and locker room = In Compliance with Districts Drinking Water Standards <5ppb
- **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;
 - 2) **Courtyard:** Two Drinking fountains - In Compliance with Districts Drinking Water Standards <5ppb;
 - 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: