

EAST BAY DISCHARGERS AUTHORITY

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A Joint Powers Public Agency

Pursuant to the Governor's Executive Order N-25-20 the Operations & Maintenance Meeting scheduled for August 18th at 9:00 a.m. will be telephonic. The dial-in number for the meeting is +1 669 900 6833 with meeting I.D. #822 2428 6214. Members of the public are encouraged to dial in to the meeting using the same number. <a href="https://us02web.zoom.us/i/82224286214">https://us02web.zoom.us/i/82224286214</a>

# ITEM NO. 14

# **OPERATIONS & MAINTENANCE COMMITTEE AGENDA**

Tuesday, August 18, 2020

9:00 A.M.

East Bay Dischargers Authority 2651 Grant Avenue, San Lorenzo, CA 94580

Committee Members: Cutter (Chair); Johnson

OM1. Call to Order

OM2. Roll Call

OM3. Public Forum

**OM4. EBDA Performance** 

(The Committee will be updated on EBDA's NPDES report.)

OM5. Status Report

(The Committee will be updated on EBDA's O&M activities.)

#### OM6. Adjournment

(Any member of the public may address the Commission at the commencement of the meeting on any matter within the jurisdiction of the Commission. This should not relate to any item on the agenda. It is the policy of the Authority that each person addressing the Commission limit their presentation to three minutes. Non-English speakers using a translator will have a time limit of six minutes. Any member of the public desiring to provide comments to the Commission on an agenda item should do so at the time the item is considered. It is the policy of the Authority that oral comments be limited to three minutes per individual or ten minutes for an organization. Speaker's cards will be available in the Boardroom and are to be completed prior to speaking.)

(In compliance with the Americans with Disabilities Act of 1990, if you need special assistance to participate in an Authority meeting, or you need a copy of the agenda, or the agenda packet, in an appropriate alternative format, please contact the Administrative Assistant at the EBDA office at (510) 278-5910 or kyambao@ebda.org. Notification of at least 48 hours prior to the meeting or time when services are needed will assist the Authority staff in assuring that reasonable arrangements can be made to provide accessibility to the meeting or service.)

(In compliance with SB 343. related writings of open session items are available for public inspection at East Bay Dischargers Authority, 2651 Grant Avenue, San Lorenzo, CA 94580. For your convenience, agenda items are posted on the East Bay Dischargers Authority website located at <a href="https://www.ebda.org">https://www.ebda.org</a>.)

The next O&M Committee meeting will be held Tuesday, September 15, 2020, at 9:00 a.m.

# ITEM NO. OM4 EBDA PERFORMANCE

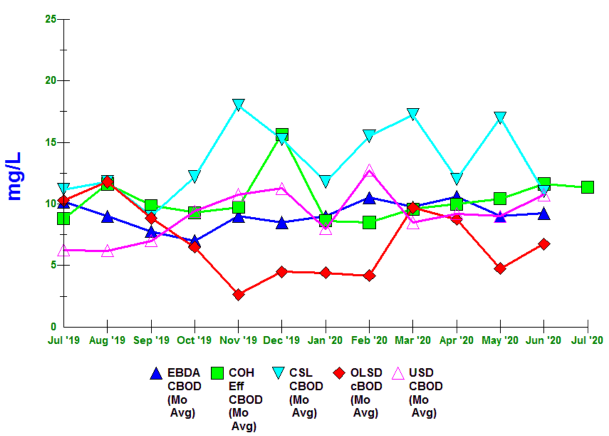
#### Recommendation

For the Committee's information only; no action is required.

# **Permit Compliance Issues**

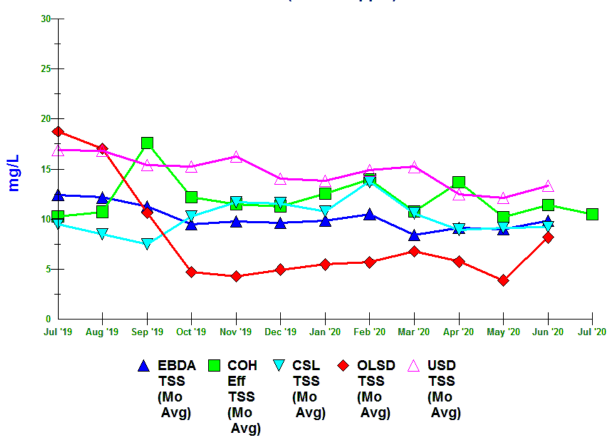
There were no NPDES permit violations in July and preliminary data from August are also free of permit exceedances. Member Agency CBOD and TSS performance are shown below. A table with bacterial indicators is also included. Sodium hypochlorite dosing has been increased as the temperatures have started to rise to prevent bacterial outbreaks during the summer months. As shown in the table, a high fecal coliform value was detected at the end of July, however, because the limit is based on the 90<sup>th</sup> percentile and geomean, compliance was not in jeopardy.

# EBDA CBOD (Limit=25 ppm)



EBDA CBOD

# EBDA TSS (Limit 30 ppm)



EBDA EFF T88

# **EBDA Bacterial Indicators**

	FECAL		ENTERO
Date	MPN/ 100mL		MPN/ 100mL
Limit (90th Percentile)	1100		
Limit (Geomean)	500		240
August 2019 Geomean	32	<	3
September 2019 Geomean	12		3
October 2019 Geomean	35		2
November 2019 Geomean	32		2
December 2019 Geomean	18	٧	2
January 2020 Geomean	7	<	2
February 2020 Geomean	5	<	3
March 2020 Geomean	8	<	2
April 2020 Geomean	4		2
May 2020 Geomean	40		2
6/1/2020	12		2
6/2/2020	13	٧	2
6/3/2020	110		2
6/8/2020	40		2
6/9/2020	33		4
6/15/2020	120		6
6/16/2020	17		2
6/22/2020	49	<	2
6/23/2020	8		2
6/29/2020	26		4
6/30/2020	17		2
June 2020 Geomean	28		3
7/6/2020	10	<	2
7/7/2020	70	<	2
7/8/2020	79	<	2
7/13/2020	12	<	2
7/14/2020	22		2
7/15/2020	13		2
7/20/2020	15		17
7/21/2020	5	<	2
7/22/2020	13		8
7/27/2020	20	<	2
7/28/2020	1600		2
July 2020 Geomean	27		3

# ITEM NO. OM5 STATUS REPORT

# <u>Union Effluent Pump Station (UEPS – Formerly AEPS)</u>

# Effluent Pump No. 2 Variable Frequency Drive (VFD)

On July 27, 2020, the new VFD transformer for Effluent Pump No. 2 was delivered to USD. The new VFD transformer will be installed before the start of wet weather.

# **Hayward Effluent Pump Station (HEPS)**

#### **Motor Control Center (MCC) Replacement Project**

On July 30, 2020, the MCC building equipment training was completed. Due to the current COVID-19 protocols, the training was videotaped to allow COH staff to view at a later date at their convenience. Only two items remain before the project is completed: repair of the west end MCC building doors and completion of the as-built plans.

# **Oro Loma Effluent Pump Station (OLEPS)**

# Wet Well Hypochlorite (Hypo) System

This project will allow for automatic control of hypo to the OLEPS wet well, reducing the cost of hypo, sodium bisulfite (SBS), and staff time. On July 30, 2020, a project kick-off meeting and site visit for the project was held and attended by EBDA, OLSD, and Calcon Systems, Inc. (Calcon). Calcon is in the process of procuring product information for the equipment that will be installed. Prior to purchase, OLSD staff will have an opportunity to review and comment on the selected equipment.

#### **Main Electrical Switchboard Upgrade**

As part of the Renewal and Replacement Fund (RRF) project list for FY 2020/2021, the Commission approved \$260,000 for the replacement of the breakers and refurbishment of the main switchboard, and installation of two new automatic transfer switches (ATS's). Replacement of the 75 kW generator is also included and will be evaluated further as the project proceeds. These upgrades will improve the electrical reliability of the station, particularly in the event of a power outage.

Beecher Engineering, Inc., EBDA's contract electrical engineering firm, produced single-line drawings and a draft scope of work for the OLEPS main electrical switchboard upgrade project. On July 6, 2020, EBDA staff met with representatives from Graybar and Schneider Electric to procure a quote for the switchboard upgrade.

# San Leandro Effluent Pump Station (SLEPS)

#### **Emergency Generator Repair**

On August 6, 2020, Collicutt Energy Services, Inc. (Collicutt), the company that supplied the generator to EBDA, completed the generator repair. The generator was tested several times and is now fully functional. CSL staff now has full responsibility for the station.

# **Skywest Pump Station**

# **Recycled Water Production**

During the month of July 2020, the Skywest Recycled Water System only operated two days and produced 1.1 million gallons of recycled water.

# **Recycled Water Pipeline Leak**

An insurance claim was filed for reimbursement of the costs associated with the Skywest recycled water pipeline leak and the embankment repair. On August 7, 2020, a meeting/site visit was conducted with EBDA, OLSD, and the Claims Examiner. The Claims Examiner noted that the claim documentation was complete and that he would request authority from the CSRMA Executive Board to approve the claim. The next CSRMA Executive Board meeting at which this claim can be considered is October 2, 2020.

# Marina Dechlorination Facility (MDF)

No change; all equipment is operational.

#### **Force Main**

# **Transport System Repair Coupling & Seals**

On July 21, 2020, the 60-inch seals and sleeve were delivered to COH for storage, and the 60-inch encapsulating repair coupling submittal was approved. The coupling manufacturer will provide EBDA with a lead time in the next few weeks.

#### **Operations Center**

# **EBDA Office Dry Rot Repair & Window Replacement**

On August 6, 2020 the contractor completed the dry rot repair and window sill replacements. The total cost of the dry rot repair and window sill replacements was \$3,350, which included addressing additional dry rot in the General Manager's office and the installation of a sill on the window next to the front door.

# Miscellaneous Items

#### **Underground Service Alerts**

EBDA received thirty-nine (39) Underground Service Alert (USA) tickets during the month of July 2020. Three required field verification.

# **COVID-19 Response**

Authority staff is continuing to implement the Pandemic Response Plan, which includes staff working from home and alternating time in the office to ensure social distancing. Signage regarding closure of the office to the public and the Authority's social distancing

measures has been posted on the office door. All meetings are being conducted by phone and web conference until further notice.

Staff is also continuing to track research efforts utilizing data on the prevalence of SARS-CoV-2 virus in wastewater influent to identify and anticipate COVID-19 community trends, termed wastewater-based epidemiology. Researchers at UC Berkeley have secured foundation funding to develop a pop-up lab that can process 100 samples per day starting in September. They are still working to identify funding for the sample analysis, which they estimate at \$200/sample. A Working Group has been created to inform regional efforts and ensure coordination. The group includes representatives from UC Berkeley, Stanford, county public health offices, and wastewater treatment plants. The first Working Group meeting was held on August 7, and the next will be held in early September. In the interim, a Steering Committee is meeting more frequently, with the wastewater perspective being carried by Bay Area Clean Water Agencies (BACWA).

# **Special Projects**

# Advanced Quantitative Precipitation Information (AQPI) Project

The regional AQPI project to improve prediction of rainfall events in the Bay Area continues to move forward. The Cooperative Agreement for installation of the X-band radar in the East Bay has been approved by the East Bay agencies, but approval by Sonoma County Water District (Sonoma Water), the implementing agency, was slowed by the COVID-19 emergency. Sonoma Water is expected to approve the East Bay agreement, as well as the lease agreement with American Tower for the site, in September. Installation of the X-band at Rocky Ridge is still estimated for September. A Working Group has been formed to develop a media outreach plan associated with the installation.