Aquatic Park Lagoo	n Enterococ	cus Samplir	ng Results	
Sample Collection Date	North	Middle	South	Comments/Observatons
4/9/2024	20	ND	ND	
4/2/2024	ND	ND	ND	
3/26/2024	ND	10	ND	
3/19/2024	100	ND	ND	
3/12/2024	ND	ND	ND	
3/8/2024	ND	ND	ND	Yellow advisory lifted based on 2nd consectutive sample set with no exceedances
2/27/2024	10	ND	ND	Yellow Adivisory to remain in effect for 2nd consectuiv week following an exceedance in one of the 3 samples the previous week
2/22/2024	ND	ND	510	Yellow Advisory Posted due to exceedance in the Sout sample; slight precipitation recorded on 2/20/24
2/15/2024	100	31	41	
2/8/2024	74	20	20	
1/30/2024	100	10	20	Yellow advisory to remain in-effect until two (2) consecutive sample sets show no exceedances
1/23/2024	110	170	41	Yellow Advisory to remain in-effect due to Enterococcus exceedance in two (2) of the collected samples. Slight amounts preciptation was recorded on 1/22/24, which likely accounted the eleveated Enterococcus levels
1/16/2024	10	10	10	Yellow advisory to remain in-effect until two (2) consecutive sample sets show no exceedances
1/9/2024	ND	180	20	Yellow Advisory to remain in-effect due to Enterococcus exceedance in one of the collected samples. Slight amounts o preciptation was recorded on 1/9/24, which likely accounted f the eleveated Enterococcus levels in the Middle the sample sit
1/4/2024	31	ND	10	Yellow advisory to remain in-effect for at least an additional week due to no samples having been collected the previous we
12/24 - 12/30/23 12/19/23	6100	840	340	No samples collectedLagoon is under Yellow Advisory due to Enterococcus exceedances ieach of the collected samples. Significant amounts of preciptation werecorded on 12/17/23, and samples were collected on 12/19/23, whilikely accounted for the eleveated Enterococcus levels in each of thsamples
12/13/23	10	10	31	
12/6/23	ND	ND	ND	
<u>11/29/23</u> 11/22/23	ND ND	ND 10	ND ND	
11/14/23	41	ND	ND	
11/9/23	ND	ND	10	
10/31/23	ND	ND	ND	
10/24/23	ND 20	ND ND	ND	
10/17/23 10/12/23	20 ND	ND ND	ND ND	
10/3/23	ND	ND	ND	
9/26/23	63	ND	ND	
9/21/23	ND	ND	ND	
9/12/23	10	10	ND	
9/5/23	10	ND	ND	
8/29/23 8/22/23	ND ND	ND 10	ND ND	
<u> </u>	ND ND	ND	ND ND	
8/8/23	ND	ND	ND	
8/1/23	10	ND	ND	
7/27/2023	ND	ND	ND	
7/18/2023	ND	20	ND	
7/11/2023 7/6/2023	ND 20	ND ND	ND ND	Yellow adivsory lifted

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<u>6/27/2023</u>	ND	100 ND	220	Yellow Advisory Posted due to exceedance in the South sample
6/20/2023 6/13/2023	ND ND	ND 52	ND ND	
0/13/2023		52		Yellow Advisory has been lifted after 2 consecutive sets of
6/6/2023	41	10	10	bacteriological samples have no exceedances.
5/30/2023	ND	ND	10	
5/23/2023	20	ND	230	Lagoon is under Yellow Advisory due to Enterococcus exceedances in South sample point; no measurable amounts of preciptation were recorded on 5/23/23; no reported sewage release on/around 5/23/23;
5/16/2023	ND	ND	ND	Advisory lifted as of 5/16/22 based on water sample results received for 2nd consecutiv week w/no exceedances
5/9/2023	ND	ND	ND	
5/2/2023	860	30	20	Lagoon is under Yellow Advisory due to Enterococcus exceedances in North sample point; no measurable amounts of preciptation were recorded on 5/2/23; no reported sewage release on/around 5/2/23;
4/25/2023	10/13 g/kg	ND/12 g/kg	ND/12 g/kg	Salinity samples were measured at 10, 12, & 12 g/kg
4/18/2023	ND/10 g/kg	ND/11 g/kg	20/10 g/kg	Salinity samples were measured at 10, 11, & 10 g/kg
4/11/2023	ND/8.9 g/kg	10/9.5 g/kg	20/9.4 g/kg	Advisory lifted as of 4/11/22 based on water sample results received for 2nd consecutiv week w/no exceedancesSalinity samples were measured at 8.9, 9.5 & 9.4 g/kg
4/4/2023	ND/9 g/kg	20/9.1 g/kg	20/9.1 g/kg	Salinity samples were measured at 9, 9.1 & 9.1 g/kg
3/28/2023	20/10 g/kg	<mark>630/8.9</mark> g/kg	96/9 g/kg	Only one exceedance (middle) resulting in a continued Yellow advisory. Measurable amounts of rain were recorded during the early morning hours on 3/28/23, which could account for the spike in the middle sample. Salinity samples were measured at 10, 8.9 & 9 g/kg
3/21/2023	31/12 g/kg	31/12 g/kg	400/11 g/kg	Only one exceedance (south) resulting in a continued Yellow advisory. Measurable amounts of rain were recorded during the early morning hours on 3/21/23 and continued into the week. Salinity samples were measured at 12, 12 & 11 g/kg
3/14/2023	5500/11 g/kg	<mark>1300/</mark> 10 g/kg	1600/10 g/kg	Exceedances in all 3 samples (north, middle and south) resulting in a continued Yellow advisory. Measurable amounts of precipitation were recorded on/around 3/14/23, which is a likely cause for the exceedances. Initiated salinity sampling at each of the sampling sites with results reflected as # grams of salt/kg of bay water (in the lagoon)
3/10/2023	1000	860	800	Exceedances in all 3 samples (north, middle and south) resulting in a Yellow advisory. Measurable amounts of precipitation were recorded on/around 2/28/23, which is a likely cause for the exceedances.
2/21/2023	20	100	30	
2/16/2023	20	ND	ND	
2/7/2023	20	10	10	Rec'd community concerns over the presence/observations of several dead leopard sharks and bat rays; staff conducted cursory assessment, and met with EBMUD staff who were investigating complaints of "rotten egg" odor, but unable to identify source/cause; notifed Fish and Wildlife by completing Mortality Report on F/W website;
1/31/2023	100	100	ND	Yellow Advisory lifted as of 2/9/23 based on two consective sample sets with no Enterococcus exceedances; reports of 3 dead sting rays observed on 2/7/23, however no other dead fish or other wildlife were observed/reported; State Fish and Wildlife were notified by the reporting party via email on 2/7/23
1/26/2023	20	31	ND	
1/17/2023	200	97	230	Lagoon to remain under yellow advisory; slight, but measurable amounts of rainfall was detected on 1/15/23; 2 of the 3 sample sites exceeded the Enterococcus thresholds;
1/10/2023	4900	4100	1800	Lagoon to remain under yellow advisory; significant amounts of rainfall on 1/10/23 resulting in significant Enterococcus exceedances in each of the 3 sample points;
1/3/2023	670	170	150	Lagoon to remain under yellow advisory; measurable amounts of rainfall on/around 1/2 - 1/3/23 resulting in Enterococcus exceedances in each of the 3 sample points;
12/29/2022	380	2000	1700	Lagoon to remain under yellow advisory; measurable amounts of rainfall on/around 12/29/22 resulting in Enterococcus exceedances in each of the 3 sample points;
12/20/2022	ND	30	1100	Lagoon to remain under yellow advisory; no measureable amounts of rain was detected on/around 12/20/22; unknown cause for Enterococcus spike from the South sample point as there was no 'unusual' activity observed at the lagoon during sampling

				Lagoon to remain under yellow advisory; no measureable amounts of rain on/around 12/14/22; staff observed "floating slime and foam" in
12/14/2022	10	ND	100	the North and Middle sample points; abundance of ducks and other
12/ 14/ 2022	10		100	water fowl were observed in the South sample point at time of
				collection
12/6/2022	ND	30	ND	
				Lagoon to remain under Yellow Advisory until 2 successive sample sets
11/29/2022	10	200	ND	are all below the threshold of 110 cfu/100 ml; no detectable rainfall
				on/around 11/29/22; no observations/notes recorded re: the presence
				of water fowl and/or other unusual activiy observed at the lagoon
				Lagoon to remain under Yellow Advisory until 2 successive sample sets
				are all below the threshold of 110 cfu/100 ml; no detectable rainfall
11/22/2022	ND	ND	150	on/around 11/22/22, however staff observed ducks and other water
				fowl present in moderate numbers between the middle and southern
				sampling points
11/15/2022	ND	ND	10	
				Lagoon is under Yellow Advisory due to Enterococcus exceedances in
11/8/2022	500	660	590	each of the collected samples; Measurable amounts of preciptation
, 0,				were recorded on 11/7/22 and 11/8/22, which likely accounts for the
				eleveated Enterococcus levels in each sample;
11/3/2022	ND	31	ND	
10/25/2022	ND	31	ND	
10/18/2022	10	ND	ND	
				No Enterococcus samples collected this day, however, EH staff
				investigated a report of a what appeared to be a small quantity of paint
10/17/2022				dumped into the lagoon; City Parks Division dispatched Clean Harbors to
				boom and vacuum up remaining paint residual that same day, 10/17/22
				There were no sightings or reports of other dead fish or other animals as a result.
10/13/2022	ND	ND	ND	
10/4/2022	30	31	ND	
9/27/2022	10	20	ND	
9/22/2022	ND	31	ND	
9/13/2022	ND	ND	10	
9/6/2022	ND	ND	ND	
				Collected samples appeard brownish in color (likely due to the "red
8/30/2022	10	20	ND	tide" event
8/23/2022	ND	ND	ND	
8/16/2022	ND	ND	ND	
8/9/2022	ND	ND	ND	
8/4/2022	ND	ND	ND	
7/26/2022	ND	ND	ND	
7/19/2022	20	10	ND	
7/12/2022	ND	10	20	
7/5/2022	20	10	10	
6/28/2022	31	41	10	
6/23/2022	ND	10	ND 20	
6/14/2022	ND 41	100	30	
6/6/2022	<u>41</u> 0	20 10	10 10	
5/31/2022	10	10 ND	10 ND	
5/26/2022 5/17/2022	ND	ND ND	ND ND	
5/10/2022	ND	ND	ND	
				Advisory lifted as of 5/16/22 based on water sample results received fo
5/3/2022	10	100	ND	2nd consecutiv week w/no exceedances
4/26/2022	0	10	10	
				Exceedances in 2 of 3 samples (north, middle lagoon sample) resulting ir
				the continuance of a Yellow advisory. Measurable amounts of
4/19/2022	200	110	10	precipitation were recorded on 4/19/22, which is a likely cause for the
				exceedance.
				Exceedences in 1 of 2 complex (middle leaves a surply) monthing in the
4/12/2022	100	200	ND	Exceedances in 1 of 3 samples (middle lagoon sample) resulting in the
4/12/2022	100 20	200	DO ND	continuance of a Yellow advisory. Measurable amounts of precipitation
				were recorded on 4/11/22, which is a likely cause for the exceedance.
4/5/2022	ND	ND	10	
				Exceedance in 1 of 3 samples (middle sample) resulting in a Yellow
3/29/2022	10	200	100	advisory. Measurable amounts of precipitation were recorded on 3/27
				and on 3/28/2022, which is a likely cause for the exceedance.
3/22/2022	10	ND	100	
3/15/2022 3/8/2022	10 ND	75 10	20 20	

3/1/2022	10	ND	ND	
				Advisory lifted as of 2/22/22 based on water sample results received for
2/22/2022	ND	10	ND	2nd consecutiv week w/no exceedances
2/15/2022	ND	20	20	
2/8/2022	ND	410	41	Yellow Advisory reinstated due to an exceedances in 1 of the 3 samples collected on 2/8/2022; there was no measureable amount of rainfall, and there were no reports of sewage releases on/or around 2/8/2022
2/3/2022	ND	ND	ND	Advisory lifed as of 2/10/22 based on satisfactory results of each of the 3 sample points testing below the 110 cfu/100ml threshold for 2 consecutive weeks after the exceedance on the 1/13/22 sample
1/25/2022	ND	41	20	
1/18/2022	ND	20	20	
1/13/2022	ND	620	30	Advisory to remain in-effect for 2 additional sampling events due to a spike in the Enterococcus levels collected from the mid-lagoon sampling point. No reports of sewage release, however there was a report of possible illegal dumping which was recevied on 1/5/22; EH staff investigated but were unable to determine whether illegal dumping occurred;
1/4/2022	180	180	41	Advisory reinstated due to exceedances in 2 of the 3 samples collected on 1/4/2022; minor amounts of rainfall ranging from 0.1 - 0.3" fell from 1/1 - 1/4/2022, which may have contributed to the higher bacterial counts; there were no reports of sewage releases in/around the Aquatic Park Lagoon; there was a report of possible illegal dumping into the lagoon on/around 1/5/2022, however, EH staff investigated but were unable to confirm
12/28/2021	10	100	41	Advisory lifed as of 1/10/22 based on satisfactory results of each of the 3 sample points testing below the 110 cfu/100ml threshold for 2 consecutive weeks after the exceedances on the 12/14/21 samples
12/21/2021	41	10	100	
12/14/2021	1800	3,300	2700	Yellow Advistory to remain in-effect due to exceedances in each of the 3 sample locations; over 3" of rainfall were recorded on 12/13/21, which likely caused the bacteria levels to spike
12/7/2021	360	10	100	Yellow Advisory posted on Friday, 12/17/21 due to elevated Enterococcus level in the North sample point on 12/7/21; no measureable amounts of were rain recorded on 12/6/21, and no reports of surfacing sewage overflows on/around 12/7/21
11/30/2021	ND	ND	20	
11/23/2021	10	ND	50	Advisory lifed as of 12/7/21 based on satisfactory results of each of the 3 sample points testing below the 110 cfu/100ml threshold for 2 consecutive weeks after the initial exceedance on the 11/9/21 sample
11/16/2021	31	10	100	
11/9/2021	400	1,200	100	Mesurable amounts of precipitation were recorded on 11/8/21 and 11/9/21, which is the likely cause for elevated Enterococcus levels; Yellow Advisory to remain in-effect for at least 2 consective sampling cycles
11/2/2021	10	100	10	
10/26/2021	8200	10,400	6488	Yellow Advisory posted on Friday, 10/29/21 due to preliminary results provided by lab; spike caused by significant rain events during previous several days prior to sample collection
10/19/2021	10	ND	ND	
10/12/2021	10	ND	ND	
10/5/2021	ND	10	ND	
9/30/2021	20	ND	ND	Sample collected on Thursday instead of Tuesday
9/21/2021	20	ND	ND	
9/14/2021	ND	ND 10	ND	
9/7/2021	ND	10	ND	
8/31/2021	ND	30 ND	ND 10	
8/24/2021	ND ND	ND 10	10 ND	
8/17/2021 8/10/2021	ND ND	10 ND	ND ND	
8/3/2021	ND ND	ND ND	ND ND	
7/27/2021	ND	ND	ND	
7/20/2021	ND	10	ND	Advisory lifed as of 7/28/21 based on satisfactory results of each of the 3 sample points testing below the 110 cfu/100ml threshold for 2 consecutive weeks after the initial exceedance on the 7/6/21 sample
7/13/2021	ND	10	10	
7/6/2021	ND	230	ND	Yellow Advisory to be posted; no reports of sewage release in/around the AP lagoon; no rain recorded since April; according to our staff sampler, there was a large presence of Canadian geese in middle segment of the lagoon at the time of sampling

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6/29/2021	ND	41	ND	
6/22/2021	ND	ND	10	
6/15/2021	ND	10	ND	
6/8/2021	ND	10	ND	
6/1/2021	ND	ND	ND	
5/25/2021	ND	31	ND	
5/18/2021	ND	41	ND	
5/11/2021	ND	ND	10	
5/4/2021	ND	20	ND	
4/27/2021	10	100	20	
4/20/2021	10	ND	ND	
4/13/2021	Nd	ND	10	
4/6/2021	20	10	10	
3/30/2021	20	20	ND	
3/23/2021	10	ND	20	
		ND	ND	
3/16/2021	ND			
3/9/2021	41	31	ND	
3/2/2021	ND	10	ND	
2/23/2021	31	ND	10	
				Advisory lifted as of 2/25/21 based on water sample results
2/16/2021	ND	20	10	received for 2nd consecutiv week w/no exceedances
				Advisory posted on 2/11/21 due to notification of Enterococcus
0 10 10 00 0				exceedances in water samples collected on 2/2/21
2/9/2021	ND	ND	41	
				Fairly significant rainfall between 1/31/21 - 2/2/21; no reported
				sewage releases reported in Berkeley on/around that date range
2/2/2021	590	360	120	sewage releases reported in berkeley on/around that date range
1/26/2021	ND	10	ND	
				No rain reported, however unusually strong wind gusts recorded
				earlier that morining and during the day, which could have blown
4/40/2024		400		
1/19/2021	31	100	200	additional debris into the lagoon
1/12/2021	10	ND	100	
1/5/2021	160	63	31	Some rainfall recorded on 1/4 and 1/6/21
12/29/2020	31	10	63	
12/22/2020	10	10	ND	
				Fairly significant rainfall recorded on 12/13/20; no reported
12/15/2020	1300	20	120	
12/15/2020				sewage releases reported in Berkeley on/around that date
12/8/2020	100	10	100	
12/1/2020	10	ND	ND	
11/24/2020	10	10	10	
11/17/2020	10	200	200	Minor rain showers
11/10/2020	10	ND	ND	
11/3/2020	ND	10	10	
10/27/2020	ND	ND	10	
10/20/2020	200	ND	10	No reported sewage releases reported in/around Berkeley
10/13/2020				* Sample not collected due to time constraint with sample 'hold-time'
	20	ND	* N/A	and courier service
10/6/2020	ND	ND	10	
9/29/2020	ND	20	100	
9/22/2020	84	ND	ND	
9/17/2020	10	97	31	
3/1//2020	10	57	51	
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NOTE: The State standard for	monitoring water	quality and de	termining posting	
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status for the Aquatic Park lago				
only. Enterococcus figures in F	exceed the S	standard		
http://www.balancehydrologics.co	om/raingaga/index	(php		
			man lass is to	
https://www.waterboards.ca.gov/				
https://www.localconditions.com				
Indicates Advisory Po	osted due to Ent	eroccocus ex	ceedance	
	CURRENT STATE			
	STANDARDS FOR			
CALIFORNIA STATE STANDARDS	SINGLE SAMPLE			
	(#cfu/100 ml)			
BACTERIAL CONSTITUENT	(#cfu/100 ml)			
BACTERIAL CONSTITUENT Enterococcus:				