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Aquatic Park I	agoon Ente	rococcus Sa	ampling Results	
Sample Collection Date	North	Middle	South	Comments/Observatons
				Yellow advisory to remain in-effect until two (2) consecutive
4/30/2024	ND	ND	ND	sample sets show no exceedances
4/23/2024	ND	750	ND	Yellow Advisory Posted due to exceedance in the Mid- lagoon sample point; no meausreable precipitation recorded, no known sewage release/overflows reported
4/16/2024	ND	ND	ND	
4/9/2024	20	ND	ND	
4/2/2024	ND	ND	ND	
3/26/2024	ND	10	ND	
			ND	
3/19/2024	100	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 consectui 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
1/23/2024	110	170	41	sample sets show no exceedances 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 si
1/4/2024	31	ND	10	Yellow advisory to remain in-effect for at least an additional we due to no samples having been collected the previous week
12/24 - 12/30/23				No samples collected
12/19/23	6100	840	340	Lagoon is under Yellow Advisory due to Enterococcus exceedances each of the collected samples. Significant amounts of preciptation we recorded on 12/17/23, and samples were collected on 12/19/23, wh likely accounted for the eleveated Enterococcus levels in each of th samples
12/13/23	10	10	31	
12/6/23	ND	ND	ND	
11/29/23 11/22/23	ND	ND 10	ND ND	
11/22/23	ND 41	10 ND	ND	
11/9/23	ND	ND	10	
10/31/23	ND	ND	ND	
10/24/23	ND	ND	ND	
10/17/23	20	ND	ND	
10/12/23	ND	ND	ND	
10/3/23	ND	ND	ND	
9/26/23	63 ND	ND	ND	
9/21/23 9/12/23	ND 10	ND 10	ND ND	
9/5/23	10	ND	ND	
8/29/23	ND	ND	ND	
8/22/23	ND	10	ND	
8/17/23	ND	ND	ND	

			lucker word	
8/8/23	ND	ND	Internal ND	
8/8/23	10	ND	ND	
7/27/2023	ND	ND	ND	
7/18/2023	ND	20	ND	
7/11/2023	ND	ND	ND	Yellow adivsory lifted
7/6/2023	20	ND	ND	
6/27/2023	ND	100	220	Yellow Advisory Posted due to exceedance in the South sample
6/20/2023	ND	ND	ND	
6/13/2023	ND	52	ND	
6/6/2023	41	10	10	Yellow Advisory has been lifted after 2 consecutive sets of 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 precipitation 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 4/18/2023	10/13 g/kg ND/10 g/kg	ND/12 g/kg ND/11 g/kg	ND/12 g/kg 20/10 g/kg	Salinity samples were measured at 10, 12, & 12 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	630/8.9 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	1300/10 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;

380 ND 10 ND 10 ND ND ND 500	2000 30 ND 30 200 200 ND 660	1700 1100 100 ND ND 150 10	Lagoon to remain under yellow advisory; measurable amounts of rainfal on/around 12/29/22 resulting in Enterococcus exceedances in each of the 3 sample points; 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 the North and Middle sample points; abundance of ducks and other water fowl were observed in the South sample point at time of collection Lagoon to remain under Yellow Advisory until 2 successive sample sets 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 activity 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 on/around 11/29/22; no observations/notes recorded re: the presence of water fowl and/or other unusual activity 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 on/around 11/22/22, however staff observed ducks and other water fowl present in moderate numbers between the middle and southern sampling points Lagoon is under Yellow Advisory due to Enterococcus exceedances in
ND 10 ND 10 ND ND ND	30 ND 30 200 ND ND	1100 100 ND ND 150 10	the 3 sample points; 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 the North and Middle sample points; abundance of ducks and other water fowl were observed in the South sample point at time of collection Lagoon to remain under Yellow Advisory until 2 successive sample sets 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 activity 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 on/around 11/29/22; however staff observed ducks and other water fowl present in moderate numbers between the middle and southern sampling points
10 ND 10 ND ND	ND 30 200 ND ND	100 ND ND 150 10	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 the North and Middle sample points; abundance of ducks and other water fowl were observed in the South sample point at time of collection Lagoon to remain under Yellow Advisory until 2 successive sample sets 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 activity 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 on/around 11/29/22; no observations/notes recorded re: the presence of water fowl and/or other unusual activity 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 on/around 11/22/22, however staff observed ducks and other water fowl present in moderate numbers between the middle and southern sampling points
ND 10 ND ND	30 200 ND ND	ND ND 150 10	'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 the North and Middle sample points; abundance of ducks and other water fowl were observed in the South sample point at time of collection Lagoon to remain under Yellow Advisory until 2 successive sample sets 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 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 on/around 11/22/22, however staff observed ducks and other water fowl present in moderate numbers between the middle and southern sampling points
ND 10 ND ND	30 200 ND ND	ND ND 150 10	the North and Middle sample points; abundance of ducks and other water fowl were observed in the South sample point at time of collection Lagoon to remain under Yellow Advisory until 2 successive sample sets 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 activity 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 on/around 11/29/22; however staff observed ducks and other water fowl present in moderate numbers between the middle and southern sampling points
10 ND ND	200 ND ND	ND 150 10	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 activity 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 on/around 11/22/22, however staff observed ducks and other water fowl present in moderate numbers between the middle and southern sampling points
ND	ND ND	150 10	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 activity 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 on/around 11/22/22, however staff observed ducks and other water fowl present in moderate numbers between the middle and southern sampling points
ND	ND	10	are all below the threshold of 110 cfu/100 ml; no detectable rainfall on/around 11/22/22, however staff observed ducks and other water fowl present in moderate numbers between the middle and southern sampling points
			Lagoon is under Yellow Advisory due to Enterococcus exceedances in
500	660		Lagoon is under Yellow Advisory due to Enterococcus exceedances in
		590	each of the collected samples; Measurable amounts of preciptation were recorded on 11/7/22 and 11/8/22, which likely accounts for the eleveated Enterococcus levels in each sample;
ND	31	ND	
ND	31	ND	
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 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.
ND	ND	ND	
10	20	ND	Collected samples appeard brownish in color (likely due to the "red tide" event
ND	ND	ND	
		ND	
20	10	ND	
ND	10	20	
20	10	10	
31	41	10	
0	10	10	
10	ND	ND	
ND	ND	ND	
ND	ND	ND	
10	100	ND	Advisory lifted as of 5/16/22 based on water sample results received for 2nd consecutiv week w/no exceedances
0	10	10	
200	110	10	Exceedances in 2 of 3 samples (north, middle lagoon sample) resulting in the continuance of a Yellow advisory. Measurable amounts of precipitation were recorded on 4/19/22, which is a likely cause for the
	10 ND 30 10 ND ND ND ND ND ND ND 20 ND 20 ND 20 31 ND 20 31 ND 20 31 ND 10 10 ND 10 10 10 10 10 10 10 10 10 10	10 ND ND ND 30 31 10 20 ND 31 10 20 ND 31 ND ND 10 20 ND ND ND ND 10 20 ND ND ND ND ND ND ND ND ND ND ND 10 20 10 31 41 ND 10 20 10 31 41 ND 100 41 20 0 10 ND ND ND ND ND ND	10NDND10NDND10NDND3031ND1020NDND31NDNDND10NDNDND1020NDNDND10NDNDND1020ND1020201010314110ND1030412010010NDNDNDNDNDNDND10NDND10100ND10100ND10100ND10100ND10100ND10100ND10100ND10100ND10100ND10100ND10100ND10100ND10100ND10100ND1010101010101010101010ND1010101010ND1010101

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3/3/3/2022 10 Exceedance in L3 2 surget endocts of procession surget or consider on 2 surgets of procession surget constraints of procession surget constraints of procession surget constraints of procession surgets constraint of procestanting procession surgets consurgets constraint of p	4/ 12/ 2022	100	200	ND	
3/29/2022 10 100 advisory. Messurable amount of explanation ever recorded on 3/27 and on 3/27/202, which is a likely cause for the exceedance. 3/2/2022 10 NO 100 20 3/1/2022 10 NO 100 20 3/1/2022 10 NO NO 20 2/15/2022 NO 10 ND NU 2/15/2022 NO 20 20 21 2/15/2022 NO 20 20 21 2/15/2022 NO 20 20 21 2/15/2022 NO 41 20 20 20 2/15/2022 NO 41 20 20 20 20 1/12/2022 NO 41 20	4/5/2022	ND	ND	10	
3/15/2022 10 75 20 3/16/2022 NO 10 20 3/1/2022 10 ND NO 2/2/2/2021 NO 10 ND ND 2/15/2022 NO 20 20 Additory lifted as of 2/2/2/2 based on water sample results received for 2nd consecution week w/no exceedances 10 2/16/2022 NO 20 20 Value Additory reinstated due to an exceedances in 1 of the 3 sample control to the 3 additory lifted and the 3/2/2/2 based on waterback mouth of the 3 additory lifted and the 3/2/2 based on waterback mouth of the 3/2 based on satisfyer provided and the 3/2/2 based on satisfyer provide and the 3/2/2 based on satisfyer provide and the 3/2 based on satisfyer provide and 1/2 based on satisfyer provide and 1/2 based on satisfyer pro	3/29/2022	10	200	100	advisory. Measurable amounts of precipitation were recorded on 3/27
3/15/2022 10 75 20 3/16/2022 NO 10 20 3/1/2022 10 ND NO 2/2/2/2021 NO 10 ND ND 2/15/2022 NO 20 20 Additory lifted as of 2/2/2/2 based on water sample results received for 2nd consecution week w/no exceedances 10 2/16/2022 NO 20 20 Value Additory reinstated due to an exceedances in 1 of the 3 sample control to the 3 additory lifted and the 3/2/2/2 based on waterback mouth of the 3 additory lifted and the 3/2/2 based on waterback mouth of the 3/2 based on satisfyer provided and the 3/2/2 based on satisfyer provide and the 3/2/2 based on satisfyer provide and the 3/2 based on satisfyer provide and 1/2 based on satisfyer provide and 1/2 based on satisfyer pro	3/22/2022	10	ND	100	
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1/12/10022 ND 10 ND Advictory lifted as of 2/2/22 staced on sate and use results received for 2/2/22 staced on 2/2/22 s					
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2/8/2022 ND 410 41 Vellow Advisory reinstated due to an exceedances in 1 of the 3 samples collected on 2/8/2022 (additional and there was no response all encoursed or a/8/1022) 2/3/2022 ND ND ND ND Advisory lifed as of 2/10/22 based on satisfactory results of each other of a satisfactory results of each other of a satisfactory results of each other of a satisfactory results of each other oth					
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2/3/2022NDNDND3 simple points testing below the 110 4/100m threshold for 2 consecutive weeks after the exceedance on the 1/3/22 sample consecutive weeks after the exceedance on the 1/3/22 sample consecutive weeks after the exceedance on the 1/3/22 sample points the factor of a constraint in effect for 2 additional sampling events due to a splic in the factor occurs levels collected from the mid-lagon sampling possible illigal dumping which was recorded on 1/3/22, that if insecting the factor occurs levels collected from the mid-lagon sampling occursed1/13/2022ND6:2030point. No reports of swage collected from the mid-lagon sampling occursed occursed1/13/2022ND6:2030point. No reports of swage collected from the mid-lagon sampling occursed occursed occursed occursedno factor of swage collected from the mid-lagon sampling occursed <td>2/8/2022</td> <td>ND</td> <td>410</td> <td>41</td> <td>collected on 2/8/2022; there was no measureable amount of rainfall,</td>	2/8/2022	ND	410	41	collected on 2/8/2022; there was no measureable amount of rainfall,
1/18/2022 ND 20 20 1/13/2022 ND 620 20 Advisory to remain in-effect for 2 additional sampling events due to a splie in the Enterococcus levels collected from the mid-lagon sampling events due to a splie in the Enterococcus levels collected from the mid-lagon sampling point. No reports of sewage relaxes, however there was a report of possible illegal dumping which was accurated on 1/5/22. H staff investigated but were unable to determine whether illegal dumping to concurred; 1/4/2022 180 180 41 control investigated but were unable to determine whether illegal dumping into the lagon on/around 1/5/22. Which may have contributed to the higher bacterial on 1/1-1/4/2022, which may have contributed to the higher bacterial on 1/1-1/4/2022. Which may have contributed to the higher bacterial on 1/1-1/4/2022. Which may have contributed to the higher bacterial on 1/1/2. H staff investigated but were an report of possible illegal dumping into the lagon on/around 1/5/22. Devereer, H staff investigated but were unable to confirm 12/28/2021 10 100 41 3 sample points testing below the 110 ch/100m threshold for 2 consecutive weeks after the exceedances on the 12/14/21 sample 12/21/2021 180 3,300 2700 vellow Advisory infects on 1/2/21. And the report of 20/21, not measureable amounts of were rein recorded on 12/6/21, and the report on 10/2/121, not measureable amounts of were rein recorded on 12/6/21, and or positile illegal cumping is not be develded and 11/3/21 which is the laket and the ore saveced ance of the 11/2/21, not measureable amounts of	2/3/2022	ND	ND	ND	3 sample points testing below the 110 cfu/100ml threshold for 2
Advisory transmin effect for 2 additional sampling events due to a property of sevage relases, however there was a report of possible lingal dumping which was received on 1/2/22. His stiff investigated but were unable to determine whether lingal dumping or 1/4/2022; innor anounts of aniali ranging from 1. 0. 3° effect for 1/4/2022; innor anounts of aniali ranging from 1. 0. 3° effect for 1/4/2022; innor anounts of aniali ranging from 1. 0. 3° effect for 1/4/2022; innor anounts of aniali ranging from 1. 0. 3° effect for 1/4/2022; innor anounts of aniali ranging from 1. 0. 3° effect for 1/4/2022; innor anounts of aniali ranging from 1. 0. 3° effect for 1/4/2022; innor anounts of aniali ranging from 1. 0. 3° effect for 1/4/2022; innor anounts of aniali ranging from 1. 0. 3° effect for 1/4/2022; innor anounts of aniali ranging from 1. 0. 3° effect for 1/4/2022; innor anounts of aniali ranging from 1. 0. 3° effect for 1/4/2022; innor anount 1/5/2022; however, fitseff investigated but were unable to confirm 1/4/2022 180 180 41 County, there were no reports of sevage releases in/around the Aquatic county, there were no reports of sevage releases in/around the Aquatic county, there were no reports of sevage releases in/around the Aquatic county, there were no reports of sevage releases in/around the Aquatic county, there were no reports of sevage releases in/around the Aquatic county, there is a service of an any increasing in the the agoon on around 1/5/2022. 1/2/28/2021 10 100 41 Sample points testing below the 1/2/1/21, which is the exceedances on the 12/1/22, which is the aveits anaple point testing below to 12/1/21, which is the aveits a service of a 1/2/1/22, sevee the active of an 2/1/22, sevee the active of an 2/1/22, sevee the acting previous of around 1/2/1/21, and there are ecreded	1/25/2022	ND	41	20	
1/13/2022ND62030splie in the fitteracoccus levels collected from the mid-lagoon sampling point. No reports of sevage release, however there was a report of possibilities) dumping which was recorded on 1/5/22; Hi staff investigated but were unable to determine whether illegal dumping 	1/18/2022	ND	20	20	
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	9/14/2021	ND	ND	ND	

	0 13 10 00 0			Internal	
	9/7/2021	ND	10	ND	
	8/31/2021	ND	30	ND	
	8/24/2021	ND	ND	10	
	8/17/2021	ND	10	ND	
	8/10/2021	ND	ND	ND	
	8/3/2021	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
	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 3/9/2021	41	ND 31	ND	
	3/2/2021	ND	10	ND	
	2/23/2021	31	ND	10	
	2/16/2021	ND	20	10	Advisory lifted as of 2/25/21 based on water sample results received for 2nd consecutiv week w/no exceedances
					Advisory posted on 2/11/21 due to notification of Enterococcus
	o /o /ooo /				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	
	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
	1/19/2021	31	100	200	additional debris into the lagoon
	1/12/2021	10	ND	100	
			62		
	1/5/2021	160	63	31	Some rainfall recorded on 1/4 and 1/6/21
	1/5/2021 12/29/2020	160 31	10	<u> </u>	Some rainfall recorded on 1/4 and 1/6/21
					Some rainfall recorded on 1/4 and 1/6/21
	12/29/2020	31	10	63	
	12/29/2020 12/22/2020	31	10	63	Fairly significant rainfall recorded on 12/13/20; no reported sewage
	12/29/2020 12/22/2020 12/15/2020	31 10 1300	10 10 20	63 ND 120	
	12/29/2020 12/22/2020 12/15/2020 12/8/2020	31 10 1300 100	10 10 20 10	63 ND 120 100	Fairly significant rainfall recorded on 12/13/20; no reported sewage
	12/29/2020 12/22/2020 12/15/2020 12/8/2020 12/1/2020	31 10 1300 100 10	10 10 20 10 ND	63 ND 120 100 ND	Fairly significant rainfall recorded on 12/13/20; no reported sewage
	12/29/2020 12/22/2020 12/15/2020 12/8/2020 12/1/2020 11/24/2020	31 10 1300 100 10 10	10 10 20 10 ND 10	63 ND 120 100 ND 10	Fairly significant rainfall recorded on 12/13/20; no reported sewage releases reported in Berkeley on/around that date
	12/29/2020 12/22/2020 12/15/2020 12/8/2020 12/1/2020 11/24/2020 11/17/2020	31 10 1300 100 10 10 10 10	10 10 20 10 ND 10 200	63 ND 120 100 ND 10 200	Fairly significant rainfall recorded on 12/13/20; no reported sewage
	12/29/2020 12/22/2020 12/15/2020 12/8/2020 12/1/2020 11/24/2020 11/17/2020 11/10/2020	31 10 1300 100 10 10 10 10 10	10 10 20 10 ND 10 200 ND	63 ND 120 100 ND 10 200 ND	Fairly significant rainfall recorded on 12/13/20; no reported sewage releases reported in Berkeley on/around that date
	12/29/2020 12/22/2020 12/15/2020 12/8/2020 12/1/2020 11/24/2020 11/17/2020 11/10/2020 11/3/2020	31 10 1300 100 10 10 10 10 10 ND	10 10 20 10 ND 10 200 ND 10	63 ND 120 100 ND 10 200 ND 10 10	Fairly significant rainfall recorded on 12/13/20; no reported sewage releases reported in Berkeley on/around that date
	12/29/2020 12/22/2020 12/15/2020 12/8/2020 12/1/2020 11/24/2020 11/17/2020 11/10/2020 11/3/2020 10/27/2020	31 10 1300 100 10 10 10 10 10 10 ND ND	10 10 20 10 ND 200 ND 10 10 ND	63 ND 120 100 ND 10 200 ND 10 10 10 10	Fairly significant rainfall recorded on 12/13/20; no reported sewage releases reported in Berkeley on/around that date Minor rain showers
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	12/29/2020 12/22/2020 12/15/2020 12/8/2020 12/1/2020 11/24/2020 11/17/2020 11/10/2020 11/3/2020 10/27/2020	31 10 1300 100 10 10 10 10 10 10 ND ND 200	10 10 20 10 ND 10 200 ND 10 ND ND ND	63 ND 120 100 ND 10 200 ND 10 10 10 10 10	Fairly significant rainfall recorded on 12/13/20; no reported sewage releases reported in Berkeley on/around that date Minor rain showers No reported sewage releases reported in/around Berkeley * Sample not collected due to time constraint with sample 'hold-time'
	12/29/2020 12/22/2020 12/15/2020 12/8/2020 12/1/2020 11/24/2020 11/17/2020 11/10/2020 11/3/2020 10/27/2020 10/13/2020	31 10 1300 100 10 10 10 10 10 10 ND 200 20	10 10 20 10 ND 10 200 ND 10 ND ND ND ND	63 ND 120 100 ND 10 200 ND 10 10 10 10 10 10 * N/A	Fairly significant rainfall recorded on 12/13/20; no reported sewage releases reported in Berkeley on/around that date Minor rain showers No reported sewage releases reported in/around Berkeley
	12/29/2020 12/22/2020 12/15/2020 12/8/2020 12/1/2020 11/24/2020 11/17/2020 11/10/2020 11/3/2020 10/27/2020 10/13/2020 10/6/2020	31 10 1300 100 10 10 10 10 10 10 10 0 ND 200 20 ND	10 10 20 10 ND 10 200 ND 10 ND ND ND ND ND	63 ND 120 100 ND 10 200 ND 10 10 10 10 10 10 10 10 10 10	Fairly significant rainfall recorded on 12/13/20; no reported sewage releases reported in Berkeley on/around that date Minor rain showers No reported sewage releases reported in/around Berkeley * Sample not collected due to time constraint with sample 'hold-time'
	12/29/2020 12/22/2020 12/15/2020 12/8/2020 12/1/2020 11/24/2020 11/17/2020 11/10/2020 11/3/2020 10/27/2020 10/13/2020 10/6/2020 9/29/2020	31 10 1300 100 10 10 10 10 10 10 10 0 ND 200 20 ND ND ND	10 10 20 10 ND 10 200 ND 10 ND ND ND ND 20	63 ND 120 100 ND 10 200 ND 10 10 10 10 10 10 10 10 10 10 10 10 10	Fairly significant rainfall recorded on 12/13/20; no reported sewage releases reported in Berkeley on/around that date Minor rain showers No reported sewage releases reported in/around Berkeley * Sample not collected due to time constraint with sample 'hold-time'
	12/29/2020 12/22/2020 12/15/2020 12/15/2020 12/1/2020 11/24/2020 11/17/2020 11/3/2020 10/27/2020 10/13/2020 10/6/2020 9/29/2020	31 10 1300 100 10 10 10 10 10 10 10 0 ND 200 20 ND ND 84	10 10 20 10 ND 10 200 ND 10 ND ND ND ND 20 ND	63 ND 120 100 ND 10 200 ND 10 10 10 10 10 10 10 10 10 10 10 10 10	Fairly significant rainfall recorded on 12/13/20; no reported sewage releases reported in Berkeley on/around that date Minor rain showers No reported sewage releases reported in/around Berkeley * Sample not collected due to time constraint with sample 'hold-time'
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Internal

NOTE : The State standard f the Aquatic Park lagoon is ba figures in RED exceed the S	ased on the "Ente			
http://www.balancehydrologic	s.com/raingage/ind	dex.php		
https://www.waterboards.ca.g	ov/water_issues/p	rograms/sso/sso		
https://www.localconditions.co	om/weather-berkel	ey-california/94		
Indicates Advi	isory Posted due	e to Enterocco		
CALIFORNIA STATE STANDARDS	CURRENT STATE STANDARDS FOR SINGLE SAMPLE (#cfu/100 ml)			
BACTERIAL CONSTITUENT				
Enterococcus:	≤ 110			