

## S. S. Hussain I.A.S. (Ex)

Chief Executive Officer

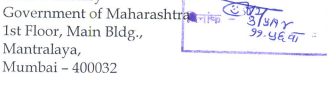
Ref. No. MCHI/CEO/13-14/321

May 2, 2014

To,

Shri J. S. Saharia (I.A.S.)

Chief Secretary



Please recall our telephonic discussion held today morning. The information about the Water Reservoirs with the BMC along with their height etc. has been handed over to one of our members, by the Executive Engineer, Municipal Corporation. They should have sent it to your office directly. However, since it has been forwarded to me, I am sending it to you for necessary consideration please.

0/c.

You may recall that BMC was to identify the natural sites/hills as well as the height of the water reservoirs. Similarly, the officials from IMD were to give their opinion and remarks about requested interim reliefs by the members of MCHI.

If these two things are provided, we could finally discuss the location, installation and interim relief by the next date of the meeting which may be kept this week please.

Submitted for your information.

Yours

(S. S. Hussain)

CC to:

Mrs. I. A. Kundan (I.A.S.), Secretary & Director, DMU, GoM, Mantralaya, Mumbai

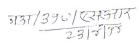
Mr. K. S. Hosalikar, DDGM, RMC, IMD, Govt. of India, Mumbai

## MUNICIPAL CORPORATION OF GREATER MUMBAI HYDRAULIC ENGINEER'S DEPARTMENT

Sub:- Information about Floor Level and Full Supply Level of reservoirs

The information about Floor Level and Full Supply Level of reservoirs as sought by the office of Ch.E.(D.P) is attached herewith.

Sr. No.	RESERVOIRS	FLOOR LEVEL	F.S.L 99.19	
1	M.B.R - I (Bhandup complex)	94.69		
2	M.B.R - II (Yewai)	115.70	120.40	
3	Malber Hill	72.25	78.04	
4	C.L. of inline Booster to M.H.R.		56.40	
5	Bhandarwada	175.00	189.60	
6	Golanji	54.86	59.36	
7	Worli	57.91	62.33	
8	Raoli	58.20	67.20	
9	Fosberi	31.00	36.18	
10	Pali I & II	66.75	71.32	
11	Veravli L.L. I, II, & III	85.34	89.92	
12	Veravli H.L.	103.78	108.35	
13	Powai H.L I	84.35	88.92	
14	Malad I & II	85.35	89.92	
15	Borivli I & II	85.36	89.92	
16	Powai H.L II	84.75	89.32	
17	Powai L.L.	63.50	67.70	
18	Bhandup Service Reservoir	85.36	89.32	
19	Ghatkopar H.L.	80.67	85.36	
20	Ghatkopar Low Level	59.74	64.31	
21	Trombay H.L.	79.93	84.73	
22	Trombay L.L.	54.86	59.44	
23	BUDP	89.33	94.20	



Ch.E.(D.P.)

H.E.

LAKES	F.S.L.	L.D.L.	YEAR	LEVEL IN	RISE/FALL IN	USEFUL CONTENT	RAIN FALL	TOTAL RAI
	MTR.	MTR.		MTR	MTR.	IN ML	IN MM	
MODAK SAGAR	163.15	143.26	2014	153.61	-0.05	57077	0.00	3019.(
	(T.H.D.)	(T.H.D.)	2013	148.08		23953	0.00	1982.
TANSA	128.63	118.87	2014	122.77	-0.04	47774	0.00	3220.(
	(T.H.D.)	(T.H.D.)	2013	123.46		57439	0.00	2282.
	80.12	73.92	2014	75.54	-0.03	7327	0.00	2000.
VEHAR	(T.H.D.)	(T.H.D.)	2013	75.74		6927	0.00	23h7.
myy, 6.4	139.17	131.07	2014	135.59	-0.02	3788	0.00	4327.1
TULSI	(T.H.D.)	( T.H.D.)	2013	135.06	i i	3262	0.00	2856.0
UPPER W	603.51	595.44	2014	599.50	0.00	150077	0.00	Jül.
VAITARNA	( M.S.L.)	( M.S.L.)	2013	597.83		57249	0.00	2215.
	142.07	104.90	2014	119.71	-0.17	218088	0.00	2690.6
BHATSA	( M.S.L.)	( M.S.L.)	2013	117.92		187557	0.00	2385.
MIDDLE L	285.00	220.00	2014	0.00	0.00	0	0.00	3320.0
VAITARNA	(T.H.D.)	(.d.H.D.)	2013	N.A.		N.A.	N.A.	N.,
				2014	437932			
			TOTAL	2013	336380			

\_\_\_\_\_\_\_ L.Opper Vaitana release of 300 subsec started fig... 13,7,72014 @ 06:00 hrs

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