OFFICE OF MEMBER (WATER SUPPLY)

VARUNALAYA PHASE-II. KAROL BAGH, NEW DELHI

Date: 08.01.2020

No. DJB/M (WS)/A-97/2017/

WATER PRODUCTION REPORT

Normal Up Stream Pond Level At Wazirabad	Today's Figure of U/S and D/S Wazirabad Pond Level (in Feet)	Discharge (Cusec.)	Gate Opening (Feet)	Raw Water Turbidity (NTU)
674.50 Feet	674.50/664.60	200	0.6'	38
Western Jamuna Canal Lo	Western Jamuna Canal Level at Haiderpur			ACTUAL (Ft.)
		71	0.0	7
DRODUCTION DETAILS		CTAL DROBLE	TION - O4E EO	MACD

Wate	UCTION DETAIL	16		710.0		7
Wate	UCTION DETAIL	1.0				
		LS	TO	AL PRODUCTION	N : 915.50 N	MGD
	er Treatment	Peak Production	Raw Water Source	Today's	Remarks	
Plant		Capacity (MGD)		Production		
AMU	NA WATER			·		
i)	Chandrawal	98	Wazirabad Pond	94		
ii)	Wazirabad	124	-Do-	117.5		
iii)	Haiderpur	220	WJC Canal	213.50		
iv)	Nangloi	40	-Do-	43		
v)	Okhla	20	Recycled Process waste from Chandrawal & R. W.	22		
vi)	Dwarka		WJC Canal	48		
vii	Bawana		WJC Canal	18		
GANG	GA WATER		l			
vii)	Bhagirathi	100	Upper Ganga Canal	99.5		
viii)	Sonia Vihar	144	-Do-	143.00		
1)	Production of	Water Treatment Pla	ants	798.50		
RECY	CLING /PROCES	S WASTE WATER PLA	ANTS	•		
i)	Wazir\bad	11	Recycled process	10.5		
			waste at Wzd. Plant			
ii)	Haiderpur	16	Recycled process	16		
			waste at Wzd. Plant			
iii)	Bhagirathi	10	Recycled process	4.5		
			waste at Wzd. Plant			
iv)	Chandrawal	08	Recycled process			
			waste at Wz. Plant			
2)	2) Production from Recycling Plants			31.5		
ROUN	ND WATER SOU	RCES				
3)	Production fro	m Ranney wells & To	ube wells	86		
	Total	(1+2+3)		915.50		

Location	Normal Level (in Meters) at 6.00 am	Today's Level
Jeetgarh	Normal Level (in Meters) at 6.00 am	3.04
Jhandewalan	4.11	4.14
Greater Kailash (O)	5.12	3.50
Greater Kailash (N)	4.80	3.04
Deer Park	4.50	4.00
Janak Puri	3.00	3.45
Kalka Ji	3.65	4.27

6. TRANSMISSION MAIN

S. No.	Shut Down/Pipe Burst	Duration of Closure	Areas Afected

Note :- Total supply of water in last 24 hours i.e..07.01.2020 -----915.50 MGD

Member (WS)

- 1. Pr. Secretary to Lt. Governor
- 2. P.S. to Chief Minister, Delhi
- 3. P.S. to Chief Secretary, Delhi
- 4. Principal Secretary (UD) Govt., of NCT of Delhi
- 5. C.E.O. BSES, Shakti Sadan, Nehru Place, N Delhi
- 6. Sr. General Manager, Tata Power Ltd., North and North West Distribution Company,
 - a. Hudson Lane, Civil Lines ,Delhi-110009
- 7. CE(WW)
- 8. CE (East)
- 9. Dir F & A
- 10. E.E. (EDP) for uploading on Website
- 11. Office copy

DELHI JAL BOARD OFFICE OF MEMBER (WATER SUPPLY) VARUNALAYA PHASE-II. KAROL BAGH, NEW DELHI

Date: 09.01.2020

No. DJB/M (WS)/A-97/2017/

WATER PRODUCTION REPORT

Today's Figure of U/S and D/S **Normal Up Stream** Discharge Gate Raw Water **Pond Level At Wazirabad Pond Level (in Feet)** (Cusec.) Turbidity **Opening** (Feet) Wazirabad (NTU) 674.50 Feet 674.50/664.80 400 1" 28 Western Jamuna Canal Level at Haidernur ACTUAL (E+) NORMAL (Et)

			710.0		
		I	/10.0		7
UCTION DETAIL	LS .	TOTA	AL PRODUCTIO	N : 900.50 N	1GD
er Treatment	Peak Production	Raw Water Source	Today's	Remarks	
	Capacity (MGD)		Production		
NA WATER			•		
Chandrawal	98	Wazirabad Pond	94		
Wazirabad	124	-Do-	110.50		
Haiderpur	220	WJC Canal	213.50		
Nangloi	40	-Do-	42.5		
Okhla	20	Recycled Process waste from Chandrawal & R. W.	22		
Dwarka		WJC Canal	49		
Bawana		WJC Canal	17.5		
GA WATER					
Bhagirathi	100	Upper Ganga Canal	105		
Sonia Vihar	144	-Do-	129.5		
Production of	Water Treatment Pla	ants	783.50		
CLING /PROCES	S WASTE WATER PLA	ANTS			
Wazir\bad	11	Recycled process	10.5		
		waste at Wzd. Plant			
Haiderpur	16	Recycled process	16		
Bhagirathi	10	'	4.5		
Chandrawal	08	· ·			
Design the second		waste at wz. Plant	24		
			31		
		L	1 65		
Production from	m Kanney wells & Tu	ube wells	86		
Total	(1+2+3)		900.50		
	Chandrawal Wazirabad Haiderpur Nangloi Okhla Dwarka Bawana GA WATER Bhagirathi Sonia Vihar Production of Viling / PROCES Wazir\bad Haiderpur Bhagirathi Chandrawal Production fro	Capacity (MGD) NA WATER Chandrawal 98 Wazirabad 124 Haiderpur 220 Nangloi 40 Okhla 20 Dwarka Bawana SA WATER Bhagirathi 100 Sonia Vihar 144 Production of Water Treatment Plate CLING / PROCESS WASTE WATER PLATE WAZIR\bad 11 Haiderpur 16 Bhagirathi 10 Chandrawal 08 Production from Recycling Plants ID WATER SOURCES Production from Ranney wells & Telephone 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Capacity (MGD) IA WATER Chandrawal 98 Wazirabad Pond Wazirabad 124 -Do- Haiderpur 220 WJC Canal Nangloi 40 -Do- Okhla 20 Recycled Process waste from Chandrawal & R. W. Dwarka WJC Canal Bawana WJC Canal SA WATER Bhagirathi 100 Upper Ganga Canal Sonia Vihar 144 -Do- Production of Water Treatment Plants CLING /PROCESS WASTE WATER PLANTS Wazir\bad 11 Recycled process waste at Wzd. Plant Haiderpur 16 Recycled process waste at Wzd. Plant Bhagirathi 10 Recycled process waste at Wzd. Plant Chandrawal 08 Recycled process waste at Wzd. Plant Production from Recycling Plants D WATER SOURCES Production from Ranney wells & Tube wells	Capacity (MGD) Production	Capacity (MGD) Production IA WATER

Location	Normal Level (in Meters) at 6.00 am	Today's Level
Jeetgarh Normal Level (in Meters) at 6.00 am		3.04
Jhandewalan	4.11	4.14
Greater Kailash (O)	5.12	1.70
Greater Kailash (N)	4.80	3.35
Deer Park	4.50	4.05
Janak Puri	3.00	3.45
Kalka Ji	3.65	3.96

6. TRANSMISSION MAIN

S. No.	Shut Down/Pipe Burst	Duration of Closure	Areas
			Afected
1.	Sonia Vihar delhi south main line closed due to work in G.K. I	2.50 pm to 11.27 pm	
2.	Wazirabad duplicate main closed	2.45 am to 11.10 pm	
3.	Bawana raw water line closed due to work at Qutab garh	6.30 pm to 10.00 PM	

Note :- Total supply of water in last 24 hours i.e..08.01.2020 -----900.50 MGD

Member (WS)

- 1. Pr. Secretary to Lt. Governor
- 2. P.S. to Chief Minister, Delhi
- 3. P.S. to Chief Secretary, Delhi
- 4. Principal Secretary (UD) Govt., of NCT of Delhi
- 5. C.E.O. BSES, Shakti Sadan, Nehru Place, N Delhi
- 6. Sr. General Manager, Tata Power Ltd., North and North West Distribution Company,
 - a. Hudson Lane, Civil Lines ,Delhi-110009
- 7. CE(WW)
- 8. CE (East)

OFFICE OF MEMBER (WATER SUPPLY)

VARUNALAYA PHASE-II. KAROL BAGH, NEW DELHI

Date: 10.01.2020

No. DJB/M (WS)/A-97/2017/

WATER PRODUCTION REPORT

Normal Up Stream Pond Level At Wazirabad		Today's Figure of U/S and D/S Wazirabad Pond Level (in Feet)		Gate Opening (Feet)	Raw Water Turbidity (NTU)
674.50 Feet	674.	674.50/665.60		300	
Western Jamuna Canal Level at Haiderpur			NORMAL (Ft.)		ACTUAL (Ft.)
			71	0.0	7
PRODUCTION DETAIL	LS	Т	OTAL PRODUC	TION: 904.50	MGD
Water Treatment	Peak Production	Raw Water Source	Today's	Remarks	S
Plant	Capacity (MGD)		Producti	ion	
Plant VAMILINA WATER	Capacity (MGD)		Product	ion	

PROD	OUCTION DETAI	LS	TOTA	AL PRODUCTIO	N : 904.50 MGD
Wat	er Treatment	Peak Production	Raw Water Source	Today's	Remarks
Plant	t	Capacity (MGD)		Production	
AMU	NA WATER	1	1	1	
i)	Chandrawal	98	Wazirabad Pond	92.5	
ii)	Wazirabad	124	-Do-	117.5	
iii)	Haiderpur	220	WJC Canal	204	
iv)	Nangloi	40	-Do-	42.5	
v)	Okhla	20	Recycled Process waste from Chandrawal & R. W.	22	
vi)	Dwarka		WJC Canal	46	
vii	Bawana		WJC Canal	17.5	
GAN	GA WATER				
vii)	Bhagirathi	100	Upper Ganga Canal	105.5	
viii)	Sonia Vihar	144	-Do-	140.50	
1)	1) Production of Water Treatment Plants			787.00	
RECY	CLING /PROCES	S WASTE WATER PL	ANTS	L	1
i)	Wazir\bad	11	Recycled process	10.5	
			waste at Wzd. Plant		
ii)	Haiderpur	16	Recycled process	16	
			waste at Wzd. Plant		
:::\	Phagirathi	10	Decided process	- F	

i)	Wazir\bad	11	Recycled process	10.5	
			waste at Wzd. Plant		
ii)	Haiderpur	16	Recycled process	16	
			waste at Wzd. Plant		
iii)	Bhagirathi	10	Recycled process	5	
			waste at Wzd. Plant		
iv)	Chandrawal	08	Recycled process		
			waste at Wz. Plant		
2)	Production from Recycling Plants			31.5	
20011	POLIND WATER COURCES				

GROUND WATER SOURCES

3)	Production from Ranney wells & Tube wells		86		
	Total	(1+2+3)		904.50	

Location	Normal Level (in Meters) at 6.00 am	Today's Level
Jeetgarh	Normal Level (in Meters) at 6.00 am	3.04
Jhandewalan	4.11	4.14
Greater Kailash (O)	5.12	3.35
Greater Kailash (N)	4.80	3.66
Deer Park	4.50	4.20
Janak Puri	3.00	3.45
Kalka Ji	3.65	4.27

6. TRANSMISSION MAIN

S. No.	Shut Down/Pipe Burst	Duration of Closure	Areas Afected
1.	H.P. 18 mgd pump closed due to flushing in Avintika	8.40 am to 8.50 pm	
2.	H.P. 18 mgd pump closed due to flushing in Lawarence Road	9.05 am to 6.55 Pm	

Note :- Total supply of water in last 24 hours i.e..09.01.2020 -----904.50 MGD

Member (WS)

- 12. Pr. Secretary to Lt. Governor
- 13. P.S. to Chief Minister, Delhi
- 14. P.S. to Chief Secretary, Delhi
- 15. Principal Secretary (UD) Govt., of NCT of Delhi
- 16. C.E.O. BSES, Shakti Sadan, Nehru Place, N Delhi
- 17. Sr. General Manager, Tata Power Ltd., North and North West Distribution Company,
 - a. Hudson Lane, Civil Lines ,Delhi-110009
- 18. CE(WW)
- 19. CE (East)
- 20. Dir F & A
- 21. E.E. (EDP) for uploading on Website
- 22. Office copy

OFFICE OF MEMBER (WATER SUPPLY)

VARUNALAYA PHASE-II. KAROL BAGH, NEW DELHI

Date: 11.01.2020

No. DJB/M (WS)/A-97/2017/

WATER PRODUCTION REPORT

Normal Up Stream Pond Level At Wazirabad	Today's Figure of U/S and D/S Wazirabad Pond Level (in Feet)	Discharge (Cusec.)	Gate Opening (Feet)	Raw Water Turbidity (NTU)
674.50 Feet	674.50/666.50	2200	5.6"	30
Western Jamuna Canal Lo	NORM	AL (Ft.)	ACTUAL (Ft.)	
	710.0 6.2			
PRODUCTION DETAILS TOTAL PRODUCTION : 868.00 MGD				MGD

West	Western Jamuna Canal Level at Haiderpur		NORMAL (I	Ft.)	ACTUAL (Ft.)	
				710.0		6.2
PROD	OUCTION DETAIL	LS	TO	TAL PRODUCTION	N : 868.00 N	/IGD
Wat	er Treatment	Peak Production	Raw Water Source	Today's	Remarks	
Plant	t	Capacity (MGD)		Production		
'AMU	NA WATER			•	•	
i)	Chandrawal	98	Wazirabad Pond	90		
ii)	Wazirabad	124	-Do-	103.0		
iii)	Haiderpur	220	WJC Canal	207.00		
iv)	Nangloi	40	-Do-	20		
v)	Okhla	20	Recycled Process waste from Chandrawal & R. W.	47.5		
vi)	Dwarka		WJC Canal	47.5		
vii	Bawana		WJC Canal	18		
GAN	GA WATER	1	1	1		
vii)	Bhagirathi	100	Upper Ganga Canal	106		
viii)	Sonia Vihar	144	-Do-	142		
1)	Production of	Water Treatment Pla	ants	751.00		
RECY	CLING /PROCES	S WASTE WATER PL	ANTS	·		
i)	Wazir\bad	11	Recycled process	10.5		
			waste at Wzd. Plant			
ii)	Haiderpur	16	Recycled process waste at Wzd. Plant	16		
iii)	Bhagirathi	10	Recycled process	4.5		
			waste at Wzd. Plant			
iv)	Chandrawal	08	Recycled process			
			waste at Wz. Plant			
2)		m Recycling Plants		31		
	ND WATER SOU					
3)	Production fro	m Ranney wells & To	ube wells	86		
	Total	(1+2+3)		868.00		
		1	ĺ		ĺ	

Location	Normal Level (in Meters) at 6.00 am	Today's Level
Jeetgarh	Normal Level (in Meters) at 6.00 am	3.04
Jhandewalan	4.11	4.14
Greater Kailash (O)	5.12	2.83
Greater Kailash (N)	4.80	3.65
Deer Park	4.50	4.20
Janak Puri	3.00	3.45
Kalka Ji	3.65	4.54

6. TRANSMISSION MAIN

S. No.	Shut Down/Pipe Burst	Duration of Closure	Areas Afected
1.	H.P. I Lawrence road flushing		
2.	Dwarka 1000 mm line repair work		
3.	Okhla old pump house closed due to repair work		

Note :- Total supply of water in last 24 hours i.e..10.01.2020 ------868.00 MGD

Member (WS)

- 9. Pr. Secretary to Lt. Governor
- 10. P.S. to Chief Minister, Delhi
- 11. P.S. to Chief Secretary, Delhi
- 12. Principal Secretary (UD) Govt., of NCT of Delhi
- 13. C.E.O. BSES, Shakti Sadan, Nehru Place, N Delhi
- 14. Sr. General Manager, Tata Power Ltd., North and North West Distribution Company,
 - a. Hudson Lane, Civil Lines ,Delhi-110009
- 15. CE(WW)
- 16. CE (East)

OFFICE OF MEMBER (WATER SUPPLY) VARUNALAYA PHASE-II. KAROL BAGH, NEW DELHI

Discharge

Today's Figure of U/S and D/S

Date: 12.01.2020

Raw Water

Gate

No. DJB/M (WS)/A-97/2017/

Normal Up Stream

		,						
	Pond Level At	Wazirabad P	ond Level (in Feet)	(C	usec.)	0	pening	Turbidity
	Wazirabad						(Feet)	(NTU)
	674.50 Feet	674.	50/666.75	3000	0	3.6	"	28
West	tern Jamuna Can	al Level at Haiderpu	ır		NORM	AL (F	t.)	ACTUAL (Ft.)
					710	0.0		7.3
PROD	OUCTION DETAIL	.S	Ŧ	OTAL	PRODUC	TIOI	N : 852.00	MGD
Wat	er Treatment	Peak Production	Raw Water Source		Today's		Remarks	
Plant	:	Capacity (MGD)			Producti	ion		
YAMU	NA WATER							
i)	Chandrawal	98	Wazirabad Pond		77			
ii)	Wazirabad	124	-Do-		82.5			
iii)	Haiderpur	220	WJC Canal		210.50)		
iv)	Nangloi	40	-Do-		39.5			
v)	Okhla	20	Recycled Process waste		16.5			
			from Chandrawal & R. V	w.				
vi)	Dwarka		WJC Canal		43.5			
vii	Bawana		WJC Canal		17.5			
GAN	GA WATER			l				
vii)	Bhagirathi	100	Upper Ganga Canal		105.5)		
viii)	Sonia Vihar	144	-Do-		142.5)		
1)	Production of \	Water Treatment Pla	ants		735.00	0		
RECYCLING /PROCESS WASTE WATER PLANTS								
i)	Wazir\bad	11	Recycled process		10.5			
			waste at Wzd. Plan	t				
ii)	Haiderpur	16	Recycled process		16			
			waste at Wzd. Plan	t				
iii)	Bhagirathi	10	Recycled process		4.5			
			waste at Wzd. Plan	t				
iv)	Chandrawal	08	Recycled process					

GROUND WATER SOURCES

Production from Recycling Plants

2)

3)	Production from Ranney wells & Tube wells		86		
	Total	(1+2+3)		852.00	

waste at Wz. Plant

31

Location	Normal Level (in Meters) at 6.00 am	Today's Level
Jeetgarh	Normal Level (in Meters) at 6.00 am	3.04
Jhandewalan	4.11	4.14
Greater Kailash (O)	5.12	2.83
Greater Kailash (N)	4.80	3.35
Deer Park	4.50	4.10
Janak Puri	3.00	3.45
Kalka Ji	3.65	4.29

6. TRANSMISSION MAIN

S. No.	Shut Down/Pipe Burst	Duration of Closure	Areas
			Afected
1.	Chandrawal I & II Wazirabad less pumping due to increase		
	ammonia level		

Note :- Total supply of water in last 24 hours i.e..11.01.2020 -----852.00 MGD

Member (WS)

- 1. Pr. Secretary to Lt. Governor
- 2. P.S. to Chief Minister, Delhi
- 3. P.S. to Chief Secretary, Delhi
- 4. Principal Secretary (UD) Govt., of NCT of Delhi
- 5. C.E.O. BSES, Shakti Sadan, Nehru Place, N Delhi
- 6. Sr. General Manager, Tata Power Ltd., North and North West Distribution Company,
 - a. Hudson Lane, Civil Lines ,Delhi-110009
- 7. CE(WW)
- 8. CE (East)

OFFICE OF MEMBER (WATER SUPPLY)

VARUNALAYA PHASE-II. KAROL BAGH, NEW DELHI

Date: 13.01.2020

No. DJB/M (WS)/A-97/2017/

WATER PRODUCTION REPORT

Normal Up Stream Pond Level At Wazirabad	Today's Figure of U/S and D/S Wazirabad Pond Level (in Feet)	Discharge (Cusec.)	Gate Opening (Feet)	Raw Water Turbidity (NTU)
674.50 Feet	674.50/666.40	2000	5	40
Western Jamuna Canal Lo	NORM	AL (Ft.)	ACTUAL (Ft.)	
	71	0.0	6.0,4.4	

				710.0		6.0,4.4	
PROD	OUCTION DETAI	LS	Т	OTAL PRODUCTION	N : 873.50 M	GD	
Wat Plant	er Treatment t	Peak Production Capacity (MGD)	Raw Water Source	Today's Production	Remarks		
'AMU	NA WATER	•					
i)	Chandrawal	98	Wazirabad Pond	81.5			
ii)	Wazirabad	124	-Do-	93.5			
iii)	Haiderpur	220	WJC Canal	213.50			
iv)	Nangloi	40	-Do-	39.5			
v)	Okhla	20	Recycled Process waste from Chandrawal & R. V				
vi)	Dwarka		WJC Canal	48.5			
vii	Bawana		WJC Canal	18.5			
GAN	GA WATER			,			
vii)	Bhagirathi	100	Upper Ganga Cana	106.5			
viii)	Sonia Vihar	144	-Do-	141			
1)	Production of	Water Treatment Pl	ants	756.50			
RECY	CLING /PROCES	S WASTE WATER PL	ANTS				
i)	Wazir\bad	11	Recycled process	10.5			
::1	lla:dawa	16	waste at Wzd. Plan				
ii)	Haiderpur	16	Recycled process waste at Wzd. Plan	16 t			
iii)	Bhagirathi	10	Recycled process waste at Wzd. Plan	4.5 t			
iv)	Chandrawal	08	Recycled process waste at Wz. Plant				
2)	Production fro	m Recycling Plants	waste at WZ. Plant	31			
	ND WATER SOU						
3)		m Ranney wells & T	ube wells	86			
	Total	(1+2+3)		873.50			

Location	Normal Level (in Meters) at 6.00 am	Today's Level
Jeetgarh	Normal Level (in Meters) at 6.00 am	3.04
Jhandewalan	4.11	4.14
Greater Kailash (O)	5.12	2.92
Greater Kailash (N)	4.80	3.65
Deer Park	4.50	4.00
Janak Puri	3.00	3.45
Kalka Ji	3.65	3.96

6. TRANSMISSION MAIN

S. No.	Shut Down/Pipe Burst	Duration of Closure	Areas Afected
1.	Chandrawal I & II Wazirabad less pumping due to increase ammonia level		

Note :- Total supply of water in last 24 hours i.e..12.01.2020 -----873.50 MGD

Member (WS)

- 1. Pr. Secretary to Lt. Governor
- 2. P.S. to Chief Minister, Delhi
- 3. P.S. to Chief Secretary, Delhi
- 4. Principal Secretary (UD) Govt., of NCT of Delhi
- 5. C.E.O. BSES, Shakti Sadan, Nehru Place, N Delhi
- 6. Sr. General Manager, Tata Power Ltd., North and North West Distribution Company,
 - a. Hudson Lane, Civil Lines ,Delhi-110009
- 7. CE(WW)
- 8. CE (East)