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

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

WATER PRODUCTION REPORT

DT 1.2.2022

Normal Up Stream Pond Level at Wazirabad	Today's Figure of U/S and D/S Waziabad Pond Level (in feet)	Discharge (Cusec.)	Gate Opening (Feet)	Raw Water Turbidity (NTU)
674.50 Feet	674.50/666.90	3600	9'	246
Western Jamuna Canal Le	vel at Haiderpur	NORM	1AL (Ft.)	ACTUAL (Ft.)
		71	0.0	7.5

PROD	OUCTION DETAILS		TOTAL PRODU	CTION :	937.59	MGD	
Wa	ter Treatment Plant	Peak Production Capacity (MGD)	Raw Water Source	Today's production (MGD)		Remar	ks
YAMI	JNA WATER						
i)	Chandrawal	98	Wazirabad Pond	94.48			
ii)	Wazirabad	124	- do -	122.13			
iii)	Haiderpur	220	WJC Canal	218.59			
iv)	Nangloi	40	- do -	44.24			
v)	Okhla	20	Recycled Process Waste Water from Chandrawal & Ranney well	21.51			
vi)	Dwarka			50.45			
vii)	Bawana			20.00			
	Bhagirathi	100	Upper Ganga Canal	106.88			
	Sonia Vihar	144	- do -	140.63			
1)	Production from \	Water Treatme	nt Plants	818.91			
i)	Wazirabad	11	Recycled process waste water at Wazirabad Plant	3.55			
ii)	Haiderpur	16	Recycled process waste water at Haiderpur Plant	16.20			

iii)	Bhagirathi	10	Recycled process waste water at Bhagirathi Plant	3.93	
iv)	Chandrawal	8	Recycled process waste water at Chandrawal Pumped to Okhla		
2)	Production from R	ecycling Plants		23.68	
	GROUND WATER S	OURCES			
3)	Production from R	anney Wells	& Tube wells	95.00	
	TOTAL	(1+2+3)		937.59	

Locations	Normal Level (in Meters)at 06:00 A.M	
Jeet Garh	Normal Level (in Meters)at 06:00 A.M	3.04
Jhandewalan	4.11	4.14
G. Kailash (Old)	5.12	
G. Kailash (New)	4.80	
Deer Park	4.50	4.10
Janakpuri	3.00	3.40
Kalka Ji	3.65	3.84

TRANSMISSION

MAINS

S.No.	Shut Down/Pipe Burst		Areas Affected
	Okhla L&T shutdown	8.45am to 5.25pm	

NOTE:- Total supply of raw water in last 24 hours i.e. on dt. 31.1.2022 850.40MGD

- 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

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

WATER PRODUCTION REPORT

DT 2.2.2022

Normal Up Stream Pond Level at Wazirabad	Today's Figure of U/S and D/S Waziabad Pond Level (in feet)	Discharge (Cusec.)	Gate Opening (Feet)	Raw Water Turbidity (NTU)
674.50 Feet	674.50/666.80	3200	8'	210
Western Jamuna Canal Le	vel at Haiderpur	NORN	1AL (Ft.)	ACTUAL (Ft.)
		71	0.0	7.5

PROD	UCTION DETAILS		TOTAL PROD	UCTION:	937.35	MGD	
Wat	er Treatment Plant	Peak Production Capacity (MGD)	Raw Water Source	Today's production (MGD)		Remar	ks
YAMU	JNA WATER	, ,	1	1			
i)	Chandrawal	98	Wazirabad Pond	94.32			
ii)	Wazirabad	124	- do -	123.88			
iii)	Haiderpur	220	WJC Canal	219.14			
iv)	Nangloi	40	- do -	43.40			
v)	Okhla	20	Recycled Process Waste Water from Chandrawal & Ranney well	21.66			
vi)	Dwarka			49.90			
vii)	Bawana			20.01			
	Bhagirathi	100	Upper Ganga Canal	107.31			
	Sonia Vihar	144	- do -	140.53			
1)	Production from V	Water Treatme	nt Plants	820.15			
i)	Wazirabad	11	Recycled process waste water at Wazirabad Plant	2.31			
ii)	Haiderpur	16	Recycled process waste water at Haiderpur Plant	16.10			

iii)	Bhagirathi	10	Recycled process waste water at Bhagirathi Plant	3.79	
iv)	Chandrawal	8	Recycled process waste water at		
			Chandrawal		
			Pumped to Okhla		
2)	Production from R	ecycling Plants	•	22.20	
	GROUND WATER S	OURCES			
3)	Production from R	anney Wells 8	& Tube wells	95.00	
	TOTAL	(1+2+3)		937.35	

Locations	Normal Level (in Meters)at 06:00 A.M	
Jeet Garh	Normal Level (in Meters)at 06:00 A.M	3.04
Jhandewalan	4.11	4.14
G. Kailash (Old)	5.12	4.45,4.45
G. Kailash (New)	4.80	3.65,3.65
Deer Park	4.50	4.20
Janakpuri	3.00	3.00
Kalka Ji	3.65	3.04

TRANSMISSION

MAINS

S.No.	Shut Down/Pipe Burst	Areas Affected

NOTE:- Total supply of raw water in last 24 hours i.e. on dt. 1.2.2022 855.16MGD

- 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

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

WATER PRODUCTION REPORT

DT 3.2.2022

Normal Up Stream Pond Level at Wazirabad	Today's Figure of U/S and D/S Waziabad Pond Level (in feet)	Discharge (Cusec.)	Gate Opening (Feet)	Raw Water Turbidity (NTU)
674.50 Feet	674.50/666.70	2800	7'	230
Western Jamuna Canal Level at Haiderpur		NORM	1AL (Ft.)	ACTUAL (Ft.)
		71	.0 .0	7.5

PROD	DUCTION DETAILS			TOTAL PRODUCTI	ON: 879.83 MGD
Wa	ter Treatment Plant	Peak Production Capacity (MGD)	Raw Water Source	Today's production (MGD)	Remarks
YAMI	JNA WATER	•			
i)	Chandrawal	98	Wazirabad Pond	94.47	
ii)	Wazirabad	124	- do -	122.57	
iii)	Haiderpur	220	WJC Canal	219.35	
iv)	Nangloi	40	- do -	43.42	
v)	Okhla	20	Recycled Process Waste Water from Chandrawal & Ranney well	21.34	
vi)	Dwarka			50.13	
vii)	Bawana			20.00	
	Bhagirathi	100	Upper Ganga Canal	106.54	
	Sonia Vihar	144	- do -	82.81	
1)	Production from	Water Treatme	nt Plants	760.63	
i)	Wazirabad	11	Recycled process waste water at Wazirabad Plant	4.27	
ii)	Haiderpur	16	Recycled process waste water at Haiderpur Plant	16.10	

iii)	Bhagirathi	10	Recycled process waste water at Bhagirathi Plant	3.83	
iv)	Chandrawal	8	Recycled process waste water at Chandrawal Pumped to Okhla		
2)	Production from Recycling Plants		24.20		
	GROUND WATER S	OURCES			
3)	Production from R	anney Wells	& Tube wells	95.00	
	TOTAL	(1+2+3)		879.83	

Locations	Normal Level (in Meters)at 06:00 A.M	
Jeet Garh	Normal Level (in Meters)at 06:00 A.M	3.04
Jhandewalan	4.11	4.14
G. Kailash (Old)	5.12	2.13,2.62
G. Kailash (New)	4.80	1.21,1.21
Deer Park	4.50	4.20
Janakpuri	3.00	2.60
Kalka Ji	3.65	3.65

TRANSMISSION

MAINS

S.No.	Shut Down/Pipe Burst	Areas Affected
	sonia vihar south delhi pump fault	

NOTE:- Total supply of raw water in last 24 hours i.e. on dt. 2.2.2022 784.54MGD

- 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

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

WATER PRODUCTION REPORT

DT 4.2.2022

Normal Up Stream Pond Level at Wazirabad	Today's Figure of U/S and D/S Waziabad Pond Level (in feet)	Discharge (Cusec.)	Gate Opening (Feet)	Raw Water Turbidity (NTU)
674.50 Feet	674.50/666.70	2800	7'	210
Western Jamuna Canal Level at Haiderpur			1AL (Ft.)	ACTUAL (Ft.)
·			0.0	7.5

PROD	PRODUCTION DETAILS				TOTAL PRODUCTION: 934.85 MGD		
Wat	er Treatment Plant	Peak Production Capacity (MGD)	Raw Water Source	Today's production (MGD)		Remar	ks
YAMU	JNA WATER	, ,	1	1			
i)	Chandrawal	98	Wazirabad Pond	94.55			
ii)	Wazirabad	124	- do -	123.87			
iii)	Haiderpur	220	WJC Canal	218.49			
iv)	Nangloi	40	- do -	42.78			
v)	Okhla	20	Recycled Process Waste Water from Chandrawal & Ranney well	21.86			
vi)	Dwarka			50.38			
vii)	Bawana			20.00			
	Bhagirathi	100	Upper Ganga Canal	106.37			
	Sonia Vihar	144	- do -	135.08			
1)	Production from V	Water Treatme	nt Plants	813.38			
i)	Wazirabad	11	Recycled process waste water at Wazirabad Plant	6.39			
ii)	Haiderpur	16	Recycled process waste water at Haiderpur Plant	16.30			

iii)	Bhagirathi	10	Recycled process waste water at Bhagirathi Plant	3.78	
iv)	Chandrawal	8	Recycled process waste water at Chandrawal Pumped to Okhla		
2)	Production from R	ecycling Plants		26.47	
	GROUND WATER S	OURCES			
3)	Production from R	anney Wells 8	& Tube wells	95.00	
	TOTAL	(1+2+3)		934.85	

Locations	Normal Level (in Meters)at 06:00 A.M	
Jeet Garh	Normal Level (in Meters)at 06:00 A.M	3.04
Jhandewalan	4.11	4.14
G. Kailash (Old)	5.12	4.26,4.26
G. Kailash (New)	4.80	3.35,3.35
Deer Park	4.50	4.10
Janakpuri	3.00	3.40
Kalka Ji	3.65	3.65

TRANSMISSION

MAINS

S.No.	Shut Down/Pipe Burst	Areas Affected

NOTE:- Total supply of raw water in last 24 hours i.e. on dt. 3.2.2022 849.77MGD

- 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

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

WATER PRODUCTION REPORT

DT 5.2.2022

Normal Up Stream Pond Level at Wazirabad	Today's Figure of U/S and D/S Waziabad Pond Level (in feet)	Discharge (Cusec.)	Gate Opening (Feet)	Raw Water Turbidity (NTU)
674.50 Feet	674.50/666.70	2800	7	230
Western Jamuna Canal Level at Haiderpur			1AL (Ft.)	ACTUAL (Ft.)
·			0.0	7.5

PROD	PRODUCTION DETAILS TOTAL PRODUCTION: 940.82 MGD						
Wa	ter Treatment Plant	Peak Production Capacity (MGD)	Raw Water Source	Today's production (MGD)	Remarks		
YAMI	JNA WATER	, , ,	-				
i)	Chandrawal	98	Wazirabad Pond	94.63			
ii)	Wazirabad	124	- do -	123.84			
iii)	Haiderpur	220	WJC Canal	217.37			
iv)	Nangloi	40	- do -	41.93			
v)	Okhla	20	Recycled Process Waste Water from Chandrawal & Ranney well	21.50			
vi)	Dwarka			49.49			
vii)	Bawana			20.00			
	Bhagirathi	100	Upper Ganga Canal	107.00			
	Sonia Vihar	144	- do -	140.02			
1)	Production from	Water Treatme	nt Plants	815.78			
i)	Wazirabad	11	Recycled process waste water at Wazirabad Plant	10.22			
ii)	Haiderpur	16	Recycled process waste water at Haiderpur Plant	16.10			

iii)	Bhagirathi	10	Recycled process waste water at Bhagirathi Plant	3.72	
iv)	Chandrawal	8	Recycled process waste water at Chandrawal Pumped to Okhla		
2)	Production from R	ecycling Plants		30.04	
	GROUND WATER S	OURCES			
3)	Production from R	anney Wells 8	& Tube wells	95.00	
	TOTAL	(1+2+3)		940.82	

Locations	Normal Level (in Meters)at 06:00 A.M	
Jeet Garh	Normal Level (in Meters)at 06:00 A.M	3.04
Jhandewalan	4.11	4.14
G. Kailash (Old)	5.12	4.57,4.57
G. Kailash (New)	4.80	3.35,3.35
Deer Park	4.50	4.30
Janakpuri	3.00	3.40
Kalka Ji	3.65	3.96

TRANSMISSION

MAINS

S.No.	Shut Down/Pipe Burst	Areas Affected

NOTE:- Total supply of raw water in last 24 hours i.e. on dt. 4.2.2022 855.87MGD

- 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

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

WATER PRODUCTION REPORT

DT 6.2.2022

Normal Up Stream Pond Level at Wazirabad	Today's Figure of U/S and D/S Waziabad Pond Level (in feet)	Discharge (Cusec.)	Gate Opening (Feet)	Raw Water Turbidity (NTU)
674.50 Feet	674.50/666.70	2800	7'	220
Western Jamuna Canal Level at Haiderpur			1AL (Ft.)	ACTUAL (Ft.)
		71	0.0	7.5

PROD	OUCTION DETAILS			TOTAL PRODUCTI	ON: 941.16	MGD
Wat	er Treatment Plant	Peak Production Capacity (MGD)	Raw Water Source	Today's production (MGD)	Remar	ks
YAMI	JNA WATER					
i)	Chandrawal	98	Wazirabad Pond	94.52		
ii)	Wazirabad	124	- do -	123.10		
iii)	Haiderpur	220	WJC Canal	216.48		
iv)	Nangloi	40	- do -	42.54		
v)	Okhla	20	Recycled Process Waste Water from Chandrawal & Ranney well	21.85		
vi)	Dwarka			50.41		
vii)	Bawana			20.02		
	Bhagirathi	100	Upper Ganga Canal	108.74		
	Sonia Vihar	144	- do -	140.50		
1)	Production from	Water Treatme	nt Plants	818.16		
i)	Wazirabad	11	Recycled process waste water at Wazirabad Plant	10.22		
ii)	Haiderpur	16	Recycled process waste water at Haiderpur Plant	16.10		

iii)	Bhagirathi	10	Recycled process waste water at Bhagirathi Plant	1.68	
iv)	Chandrawal	8	Recycled process waste water at Chandrawal Pumped to Okhla		
2)	Production from R	ecycling Plants		28.00	
	GROUND WATER S	OURCES			
3)	Production from R	anney Wells 8	& Tube wells	95.00	
	TOTAL	(1+2+3)		941.16	

Locations	Normal Level (in Meters)at 06:00 A.M	
Jeet Garh	Normal Level (in Meters)at 06:00 A.M	3.04
Jhandewalan	4.11	4.14
G. Kailash (Old)	5.12	4.57,4.57
G. Kailash (New)	4.80	3.65,3.65
Deer Park	4.50	4.10
Janakpuri	3.00	3.40
Kalka Ji	3.65	3.04

TRANSMISSION

MAINS

S.No.	Shut Down/Pipe Burst	Areas Affected

NOTE:- Total supply of raw water in last 24 hours i.e. on dt. 5.2.2022 857.72MGD

- 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

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

WATER PRODUCTION REPORT

DT 7.2.2022

Normal Up Stream Pond Level at Wazirabad	Today's Figure of U/S and D/S Waziabad Pond Level (in feet)	Discharge (Cusec.)	Gate Opening (Feet)	Raw Water Turbidity (NTU)
674.50 Feet	674.50/667.10	4400	11'	192
Western Jamuna Canal Level at Haiderpur			1AL (Ft.)	ACTUAL (Ft.)
		71	0.0	7.5

PROD	UCTION DETAILS			TOTAL PROD	UCTION :	944.46	MGD
Wat	Water Treatment Plant Peak Producti Capacit (MGD)		Raw Water Source	Today's production (MGD)		Remar	ks
YAMU	JNA WATER	, ,	1				
i)	Chandrawal	98	Wazirabad Pond	94.53			
ii)	Wazirabad	124	- do -	123.87			
iii)	Haiderpur	220	WJC Canal	219.36			
iv)	Nangloi	40	- do -	41.55			
v)	Okhla	20	Recycled Process Waste Water from Chandrawal & Ranney well	21.45			
vi)	Dwarka			50.42			
vii)	Bawana			20.00			
	Bhagirathi	100	Upper Ganga Canal	107.75			
	Sonia Vihar	144	- do -	140.56			
1)	Production from V	Vater Treatme	nt Plants	819.49			
i)	Wazirabad	11	Recycled process waste water at Wazirabad Plant	10.23			
ii)	Haiderpur	16	Recycled process waste water at Haiderpur Plant	16.10			

iii)	Bhagirathi	10	Recycled process waste water at Bhagirathi Plant	3.64	
iv)	Chandrawal	8	Recycled process waste water at Chandrawal Pumped to Okhla		
2)	Production from R	ecycling Plants		29.97	
	GROUND WATER S	OURCES			
3)	Production from R	anney Wells	& Tube wells	95.00	
	TOTAL	(1+2+3)		944.46	

Normal Level (in Meters)at 06:00 A.M	
Normal Level (in Meters)at 06:00 A.M	3.04
4.11	4.14
5.12	4.45,4.45
4.80	3.35,3.35
4.50	4.10
3.00	3.40
3.65	3.04
	Normal Level (in Meters)at 06:00 A.M 4.11 5.12 4.80 4.50 3.00

TRANSMISSION

MAINS

S.No.	Shut Down/Pipe Burst	Areas Affected

NOTE:- Total supply of raw water in last 24 hours i.e. on dt. 6.2.2022 860.30MGD

- 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

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

WATER PRODUCTION REPORT

DT 8.2.2022

Normal Up Stream Pond Level at Wazirabad	Today's Figure of U/S and D/S Waziabad Pond Level (in feet)	Discharge (Cusec.)	Gate Opening (Feet)	Raw Water Turbidity (NTU)
674.50 Feet	674.50/667.60	6400	16'	410
Western Jamuna Canal Level at Haiderpur			1AL (Ft.)	ACTUAL (Ft.)
		71	0.0	7.5

PRODUCTION DETAILS				TOTAL PRODUCTION: 937.46 MGD			MGD
Wat	Water Treatment Plant Pro		Raw Water Source	Today's production (MGD)		Remar	ks
YAMU	JNA WATER	, ,	1	1			
i)	Chandrawal	98	Wazirabad Pond	94.64			
ii)	Wazirabad	124	- do -	123.91			
iii)	Haiderpur	220	WJC Canal	212.76			
iv)	Nangloi	40	- do -	41.68			
v)	Okhla	20	Recycled Process Waste Water from Chandrawal & Ranney well	21.60			
vi)	Dwarka			50.39			
vii)	Bawana			20.00			
	Bhagirathi	100	Upper Ganga Canal	106.82			
	Sonia Vihar	144	- do -	140.53			
1)	Production from V	Water Treatme	nt Plants	812.33			
i)	Wazirabad	11	Recycled process waste water at Wazirabad Plant	10.23			
ii)	Haiderpur	16	Recycled process waste water at Haiderpur Plant	16.20			

iii)	Bhagirathi	10	Recycled process waste water at Bhagirathi Plant	3.70			
iv)	Chandrawal	8	Recycled process waste water at Chandrawal Pumped to Okhla				
2)	Production from Recycling Plants			30.13			
	GROUND WATER SOURCES						
3)	Production from Ranney Wells & Tube wells			95.00			
	TOTAL	(1+2+3)		937.46			

Locations	Normal Level (in Meters)at 06:00 A.M	
Jeet Garh	Normal Level (in Meters)at 06:00 A.M	3.04
Jhandewalan	4.11	4.14
G. Kailash (Old)	5.12	4.45,4.45
G. Kailash (New)	4.80	3.35,3.35
Deer Park	4.50	4.10
Janakpuri	3.00	3.40
Kalka Ji	3.65	3.84

TRANSMISSION

MAINS

S.No.	Shut Down/Pipe Burst	Areas Affected

NOTE:- Total supply of raw water in last 24 hours i.e. on dt. 7.2.2022 853.13MGD

- 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

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

WATER PRODUCTION REPORT

DT 9.2.2022

Normal Up Stream Pond Level at Wazirabad	Today's Figure of U/S and D/S Waziabad Pond Level (in feet)	Discharge (Cusec.)	Gate Opening (Feet)	Raw Water Turbidity (NTU)
674.50 Feet	674.50/667.40	5600	14'	420
Western Jamuna Canal Level at Haiderpur			1AL (Ft.)	ACTUAL (Ft.)
			0.0	7.5

PRODUCTION DETAILS				TOTAL PRODUCTION: 924.44 MGD		
Wat	er Treatment Plant	Peak Production Capacity (MGD)	Raw Water Source	Today's production (MGD)	Remar	ks
YAMI	JNA WATER			1		
i)	Chandrawal	98	Wazirabad Pond	94.56		
ii)	Wazirabad	124	- do -	123.86		
iii)	Haiderpur	220	WJC Canal	199.62		
iv)	Nangloi	40	- do -	41.97		
v)	Okhla	20	Recycled Process Waste Water from Chandrawal & Ranney well	21.52		
vi)	Dwarka			50.41		
vii)	Bawana			20.00		
	Bhagirathi	100	Upper Ganga Canal	107.05		
	Sonia Vihar	144	- do -	140.71		
1)	Production from	Water Treatme	nt Plants	799.70		
i)	Wazirabad	11	Recycled process waste water at Wazirabad Plant	10.23		
ii)	Haiderpur	16	Recycled process waste water at Haiderpur Plant	15.70		

iii)	Bhagirathi	10	Recycled process waste water at Bhagirathi Plant	3.81			
iv)	Chandrawal	8	Recycled process waste water at Chandrawal Pumped to Okhla				
2)	Production from Recycling Plants			29.74			
	GROUND WATER SOURCES						
3)	Production from Ranney Wells & Tube wells			95.00			
	TOTAL	(1+2+3)		924.44			

Locations		
Jeet Garh	Normal Level (in Meters)at 06:00 A.M	3.04
Jhandewalan	walan 4.11	
G. Kailash (Old)	5.12	4.45,4.45
G. Kailash (New)	4.80	3.35,3.35
Deer Park	4.50	4.10
Janakpuri	3.00	3.40
Kalka Ji	3.65	2.43

TRANSMISSION

MAINS

S.No.	Shut Down/Pipe Burst	Areas Affected
	H.PII shutdown 3.05pm to 3.30am due to line repair work at district centre	

NOTE:- Total supply of raw water in last 24 hours i.e. on dt. 8.2.2022 840.09 MGD

- 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

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

WATER PRODUCTION REPORT

DT 10.2.2022

Normal Up Stream Pond Level at Wazirabad	Today's Figure of U/S and D/S Waziabad Pond Level (in feet)	Discharge (Cusec.)	Gate Opening (Feet)	Raw Water Turbidity (NTU)
674.50 Feet	674.50/667.30	5200	13'	290
Western Jamuna Canal Level at Haiderpur			1AL (Ft.)	ACTUAL (Ft.)
			0.0	7.8

PRODUCTION DETAILS				TOTAL PRODUCTION: 937.57 MGD			MGD
Pro Ca		Peak Production Capacity (MGD)	Raw Water Source	Today's production (MGD)		Remar	ks
YAMI	JNA WATER	, ,					
i)	Chandrawal	98	Wazirabad Pond	94.71			
ii)	Wazirabad	124	- do -	120.82			
iii)	Haiderpur	220	WJC Canal	215.50			
iv)	Nangloi	40	- do -	41.84			
v)	Okhla	20	Recycled Process Waste Water from Chandrawal & Ranney well	21.88			
vi)	Dwarka			50.02			
vii)	Bawana			20.00			
	Bhagirathi	100	Upper Ganga Canal	107.48			
	Sonia Vihar	144	- do -	140.41			
1)	Production from V	Water Treatme	nt Plants	812.66			
i)	Wazirabad	11	Recycled process waste water at Wazirabad Plant	10.23			
ii)	Haiderpur	16	Recycled process waste water at Haiderpur Plant	16.20			

iii)	Bhagirathi	10	Recycled process waste water at Bhagirathi Plant	3.48			
iv)	Chandrawal	8	Recycled process waste water at Chandrawal Pumped to Okhla				
2)	Production from Recycling Plants			29.91			
	GROUND WATER SOURCES						
3)	Production from Ranney Wells & Tube wells			95.00			
	TOTAL	(1+2+3)		937.57			

Locations	Normal Level (in Meters)at 06:00 A.M	
Jeet Garh	Normal Level (in Meters)at 06:00 A.M	3.04
Jhandewalan	4.11	4.14
G. Kailash (Old)	5.12	4.45,4.45
G. Kailash (New)	4.80	3.65,3.65
Deer Park	4.50	4.00
Janakpuri	3.00	2.40
Kalka Ji	3.65	3.84

TRANSMISSION

MAINS

S.No.	Shut Down/Pipe Burst	Areas Affected

NOTE:- Total supply of raw water in last 24 hours i.e. on dt. 9.2.2022 852.50 MGD

- 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

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

WATER PRODUCTION REPORT

DT 11.2.2022

Normal Up Stream Pond Level at Wazirabad	Today's Figure of U/S and D/S Waziabad Pond Level (in feet)	Discharge (Cusec.)	Gate Opening (Feet)	Raw Water Turbidity (NTU)
674.50 Feet	674.50/667.40	5600	14'	280
Western Jamuna Canal Level at Haiderpur			1AL (Ft.)	ACTUAL (Ft.)
		71	0.0	7.8

PROD	UCTION DETAILS	TOTAL PROD	UCTION:	919.78	MGD		
Wat	er Treatment Plant	Peak Production Capacity (MGD)	Raw Water Source	Today's production (MGD)		Remar	ks
YAMU	JNA WATER	, ,	1	1			
i)	Chandrawal	98	Wazirabad Pond	94.68			
ii)	Wazirabad	124	- do -	103.31			
iii)	Haiderpur	220	WJC Canal	215.06			
iv)	Nangloi	40	- do -	41.77			
v)	Okhla	20	Recycled Process Waste Water from Chandrawal & Ranney well	21.82			
vi)	Dwarka			50.43			
vii)	Bawana			20.00			
	Bhagirathi	100	Upper Ganga Canal	107.35			
	Sonia Vihar	144	- do -	140.50			
1)	Production from V	Water Treatme	nt Plants	794.92			
i)	Wazirabad	11	Recycled process waste water at Wazirabad Plant	10.23			
ii)	Haiderpur	16	Recycled process waste water at Haiderpur Plant	16.20			

iii)	Bhagirathi	10	Recycled process waste water at Bhagirathi Plant	3.43	
iv)	Chandrawal	8	Recycled process waste water at Chandrawal Pumped to Okhla		
2)	Production from R	ecycling Plants		29.86	
	GROUND WATER S	OURCES			
3)	Production from R	anney Wells 8	& Tube wells	95.00	
	TOTAL	(1+2+3)		919.78	

Locations	Normal Level (in Meters)at 06:00 A.M	
Jeet Garh	Normal Level (in Meters)at 06:00 A.M	3.04
Jhandewalan	4.11	4.14
G. Kailash (Old)	5.12	4.45,4.45
G. Kailash (New)	4.80	3.65,3.65
Deer Park	4.50	4.10
Janakpuri	3.00	3.05
Kalka Ji	3.65	3.65

TRANSMISSION

MAINS

S.No.	Shut Down/Pipe Burst	Areas Affected

NOTE:- Total supply of raw water in last 24 hours i.e. on dt. 10.2.2022 834.76 MGD

- 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

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

WATER PRODUCTION REPORT

DT 12.2.2022

Normal Up Stream Pond Level at Wazirabad	Today's Figure of U/S and D/S Waziabad Pond Level (in feet)	Discharge (Cusec.)	Gate Opening (Feet)	Raw Water Turbidity (NTU)
674.50 Feet	674.50/667.40	5600	14'	305
Western Jamuna Canal Level at Haiderpur			1AL (Ft.)	ACTUAL (Ft.)
		71	0.0	7.8

PROD	PRODUCTION DETAILS				UCTION:	933.70	MGD
Wat	ter Treatment Plant	Peak Production Capacity (MGD)	Raw Water Source	Today's production (MGD)		Remar	KS .
YAMI	JNA WATER	, ,					
i)	Chandrawal	98	Wazirabad Pond	94.66			
ii)	Wazirabad	124	- do -	121.04			
iii)	Haiderpur	220	WJC Canal	216.21			
iv)	Nangloi	40	- do -	42.47			
v)	Okhla	20	Recycled Process Waste Water from Chandrawal & Ranney well	21.77			
vi)	Dwarka			51.58			
vii)	Bawana			20.00			
	Bhagirathi	100	Upper Ganga Canal	100.77			
	Sonia Vihar	144	- do -	140.44			
1)	Production from V	Water Treatme	nt Plants	808.94			
i)	Wazirabad	11	Recycled process waste water at Wazirabad Plant	10.23			
ii)	Haiderpur	16	Recycled process waste water at Haiderpur Plant	16.10			

iii)	Bhagirathi	10	Recycled process waste water at Bhagirathi Plant	3.43	
iv)	Chandrawal	8	Recycled process waste water at Chandrawal Pumped to Okhla		
2)	Production from R	ecycling Plants		29.76	
	GROUND WATER S	OURCES			
3)	Production from R	anney Wells	& Tube wells	95.00	
	TOTAL	(1+2+3)		933.70	

Locations	Normal Level (in Meters)at 06:00 A.M	
Jeet Garh	Normal Level (in Meters)at 06:00 A.M	3.04
Jhandewalan	4.11	4.14
G. Kailash (Old)	5.12	4.26,4.26
G. Kailash (New)	4.80	3.65,3.65
Deer Park	4.50	4.20
Janakpuri	3.00	3.33
Kalka Ji	3.65	2.13

TRANSMISSION

MAINS

S.No.	Shut Down/Pipe Burst		Areas Affected
	Bhagirathi Jal vihar main line close due to DMRC work at gokulpuri	6.45pm to till now	

NOTE:- Total supply of raw water in last 24 hours i.e. on dt. 11.2.2022 849.09 MGD

- 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

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

WATER PRODUCTION REPORT

DT 13.2.2022

Normal Up Stream Pond Level at Wazirabad	Today's Figure of U/S and D/S Waziabad Pond Level (in feet)	Discharge (Cusec.)	Gate Opening (Feet)	Raw Water Turbidity (NTU)
674.50 Feet	674.50/667.10	4400	11'	260
Western Jamuna Canal Level at Haiderpur			1AL (Ft.)	ACTUAL (Ft.)
		71	0.0	7.8

PRODUCTION DETAILS			TOTAL PRODUCTION: 904.32 MGD				
Wat	ter Treatment Plant	Peak Production Capacity (MGD)	Raw Water Source	Today's production (MGD)		Remar	ks
YAMI	JNA WATER	, ,	-	•			
i)	Chandrawal	98	Wazirabad Pond	90.54			
ii)	Wazirabad	124	- do -	123.13			
iii)	Haiderpur	220	WJC Canal	219.35			
iv)	Nangloi	40	- do -	42.24			
v)	Okhla	20	Recycled Process Waste Water from Chandrawal & Ranney well	21.68			
vi)	Dwarka			52.02			
vii)	Bawana			20.00			
	Bhagirathi	100	Upper Ganga Canal	70.84			
	Sonia Vihar	144	- do -	139.94			
1)	Production from V	Water Treatme	nt Plants	779.74			
i)	Wazirabad	11	Recycled process waste water at Wazirabad Plant	10.20			
ii)	Haiderpur	16	Recycled process waste water at Haiderpur Plant	16.10			

iii)	Bhagirathi	10	Recycled process waste water at Bhagirathi Plant	3.28	
iv)	Chandrawal	8	Recycled process waste water at Chandrawal Pumped to Okhla		
2)	Production from R	ecycling Plants		29.58	
	GROUND WATER S	OURCES			
3)	Production from R	anney Wells	& Tube wells	95.00	
	TOTAL	(1+2+3)		904.32	

Locations	Normal Level (in Meters)at 06:00 A.M	
Jeet Garh	Normal Level (in Meters)at 06:00 A.M	3.04
Jhandewalan	4.11	4.14
G. Kailash (Old)	5.12	4.26,4.26
G. Kailash (New)	4.80	3.35,3.35
Deer Park	4.50	4.20
Janakpuri	3.00	3.30
Kalka Ji	3.65	3.35

TRANSMISSION

MAINS

S.No.	Shut Down/Pipe Burst		Areas Affected
	Okla rising main work	11.2.22 to 13.2.22 till 3am	
	B.P. jal vihar clsoed due to DMRC work	11.2.22 6.50pm to till now	

NOTE:- Total supply of raw water in last 24 hours i.e. on dt. 12.2.2022 819.43 MGD

- 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

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

WATER PRODUCTION REPORT

DT 14.2.2022

Normal Up Stream Pond Level at Wazirabad	Today's Figure of U/S and D/S Waziabad Pond Level (in feet)	Discharge (Cusec.)	Gate Opening (Feet)	Raw Water Turbidity (NTU)
674.50 Feet	674.50/667.00	4000	10'	270
Western Jamuna Canal Level at Haiderpur			1AL (Ft.)	ACTUAL (Ft.)
		71	0.0	7.5

PRODUCTION DETAILS			TOTAL PROD	UCTION:	903.93	MGD	
Wat	er Treatment Plant	Peak Production Capacity (MGD)	Raw Water Source	Today's production (MGD)		Remar	ks
YAMU	JNA WATER	, ,	1	1			
i)	Chandrawal	98	Wazirabad Pond	93.92			
ii)	Wazirabad	124	- do -	114.32			
iii)	Haiderpur	220	WJC Canal	202.76			
iv)	Nangloi	40	- do -	41.62			
v)	Okhla	20	Recycled Process Waste Water from Chandrawal & Ranney well	21.48			
vi)	Dwarka			52.04			
vii)	Bawana			20.00			
	Bhagirathi	100	Upper Ganga Canal	92.48			
	Sonia Vihar	144	- do -	140.65			
1)	Production from V	Water Treatme	nt Plants	779.27			
i)	Wazirabad	11	Recycled process waste water at Wazirabad Plant	10.26			
ii)	Haiderpur	16	Recycled process waste water at Haiderpur Plant	15.50			

iii)	Bhagirathi	10	Recycled process waste water at Bhagirathi Plant	3.90	
iv)	Chandrawal	8	Recycled process waste water at Chandrawal Pumped to Okhla		
2)	Production from R	ecycling Plants		29.66	
	GROUND WATER S	OURCES			
3)	Production from R	anney Wells	& Tube wells	95.00	
	TOTAL	(1+2+3)		903.93	

Locations	Normal Level (in Meters)at 06:00 A.M	
Jeet Garh	Normal Level (in Meters)at 06:00 A.M	3.04
Jhandewalan	4.11	4.14
G. Kailash (Old)	5.12	4.45,4.45
G. Kailash (New)	4.80	3.04,3.04
Deer Park	4.50	2.00
Janakpuri	3.00	3.25
Kalka Ji	3.65	4.54

TRANSMISSION

MAINS

S.No.	Shut Down/Pipe Burst		Areas Affected
	Haiderpur 1500mm line south leakage	10.30am to 7.40pm	
	Haiderpur 1000mm line closed	3.05pm to 5.10pm	

NOTE:- Total supply of raw water in last 24 hours i.e. on dt. 13.2.2022 817.65 MGD

- 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)