Date: 10.08.20

Raw Water

Gate

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

GROUND WATER SOURCES

Total

Production from Ranney wells & Tube wells

(1+2+3)

V	WATER PRODUCTION REPORT								
	Normal Up Stream	Today's Figure of U/S and D/S	Discharge						

١	Pond Level At Wazirabad	Wazirabad Po	ond Level (in Feet)	(Cu	Cusec.) Open (Fee		_	Turbidity (NTU)
	674.50 Feet	674.5	50/665.20	800		2'	,	155
Wes		anal Level at Haide			NORM	 AL (Ft.)		ACTUAL (Ft.)
			- p			0.0		7.3,3.6
PROI	DUCTION DETA	AILS	Т	OTAL I			939.6	66 MGD
Wat	er Treatment	Peak	Raw Water Source	e T	Γoday's		Rem	arks
Plan	t	Production			Product			
		Capacity (MGD)						
YAML	INA WATER							
i)	Chandrawal	98	Wazirabad Pond		93.8	37		
ii)	Wazirabad	124	-Do-		122.	90		
iii)	Haiderpur	220	WJC Canal		213.	48		
iv)	Nangloi	40	-Do-		43.6	53		
v)	Okhla	20	Recycled Process		21.8	39		
			waste from					
			Chandrawal & R.	W.				
vi)	Dwarka		WJC Canal		50.36			
vii	Bawana		WJC Canal		19.5	66		
GAN	GA WATER			•				
vii)	Bhagirathi	100	Upper Ganga Can	al	110.	92		
viii)	Sonia Vihar	144	-Do-		141.	97		
1)	Production of	Water Treatment	Plants		818.	58		
		SS WASTE WATER				-		
i)	Wazir\bad	11	Recycled process		10.0)4		
	-		waste at Wzd. Pla	nt				
ii)	Haiderpur	16	Recycled process		16.	2		
			waste at Wzd. Plant					
iii)	Bhagirathi	10	Recycled process		4.8	4		
			waste at Wzd. Plant					
iv)	Chandrawal	08	Recycled process					
			waste at Wz. Plan	t				
2)	2) Production from Recycling Plants)8		

90

939.66

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	3.96
Greater Kailash (O)	5.12	3.65
Greater Kailash (N)	4.80	3.65
Deer Park	4.50	4.20
Janak Puri	3.00	3.30
Kalka Ji	3.65	4.57

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. 09.08.2020 -----939.66 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

Date: 11.08.2020

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

WATER	PRODU	JCTION	REPORT
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Normal Up Strear Pond Level At Wazirabad	, ,	re of U/S and D/S ond Level (in Feet)	Discharge (Cusec.)	Gate Opening (Feet)	Raw Water Turbidity (NTU)		
674.50 Feet	674.	50/666.60	1200	3'	100		
Western Jamuna Ca	Western Jamuna Canal Level at Haiderpur				ACTUAL (Ft.)		
	71	0.0	7				
PRODUCTION DETAILS TOTAL PRODUCTION: 939.99 MGD							
Water Treatment	Peak	Raw Water Source	e Today's	Remar	ks		
5 1 .	a			.			

	i Levei at naidei pu	41	INORIVIAL (I	ι.,	ACTUAL (FL.)
		710.0		7	
PRODUCTION DETAILS		TC	TAL PRODUCTION	ON : 939.9	9 MGD
Water Treatment Pea	ak Ra	aw Water Source	Today's	Remark	S
Plant Pro	oduction		Production		
Car	pacity (MGD)				
'AMUNA WATER	·		·		
i) Chandrawal 98	s w	/azirabad Pond	93.92		
ii) Wazirabad 12	24	-Do-	123.92		
iii) Haiderpur 22	20 W	/JC Canal	213.16		
iv) Nangloi 40)	-Do-	44.20		
v) Okhla 20	Re	ecycled Process	21.66		
	W	aste from			
	Cł	handrawal & R. V	V.		
vi) Dwarka	w	/JC Canal	50.35		
vii Bawana	w	/JC Canal	19.58		
GANGA WATER	1		1		
vii) Bhagirathi 10	00 U _l	pper Ganga Cana	l 110.75		
viii Sonia Vihar 14	14	-Do-	141.12		
)					
1) Production of Wa	ater Treatment Pla	ints	818.67		
RECYCLING /PROCESS V	WASTE WATER PLA	ANTS			
i) Wazir\bad 11	. Re	ecycled process	10.14		
	W	aste at Wzd. Plar	nt		
ii) Haiderpur 16	Re	ecycled process	16.3		
	W	aste at Wzd. Plar	nt		
iii) Bhagirathi 10	Re	ecycled process	4.88		
	W	aste at Wzd. Plar	nt		
iv) Chandrawal 08		ecycled process			
	W	aste at Wz. Plant	t		
2) Production from	Recycling Plants		31.32		
ROUND WATER SOURC	CES				
3) Production from I	Ranney wells & Tu	ibe wells	90		
Total	(1+2+3)		939.99		

3)	Production	Production from Ranney wells & Tube wells			
	Total	(1+2+3)		939.99	

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	3.96
Greater Kailash (O)	5.12	3.90
Greater Kailash (N)	4.80	3.35
Deer Park	4.50	4.10
Janak Puri	3.00	3.30
Kalka Ji	3.65	4.54

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..10.08.2020 -----939.99 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)

Normal Up Stream Today's Figure of U/S and D/S Discharge

Date: 12.08.20

Raw Water

Gate

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

	irmai up Strear	n	, ,	loday's Figure of U/S and D/S			ischarge Gate			Raw water
	Pond Level At		Wazirabad Po	ond I	evel (in Feet)	(0	Cusec.) Ope		ening	Turbidity
Wazirabad					•		eet)	(NTU)		
	674.50 Feet		674.50/664.00		160	600 4'			81	
Wes	tern Jamuna C	anal	Level at Haide	rpur			NORM	AL (Ft.	.)	ACTUAL (Ft.)
							71	0.0		7.5,3.6
PRO	DUCTION DETA	AILS			Т	OTA	L PRODU	CTION	l : 937.	78 MGD
Wat	ter Treatment	Pea	ak	Rav	w Water Source	e	Today's	;	Rema	rks
Plan	t	Pro	duction				Product	tion		
		Cap	pacity (MGD)							
ΆΜι	JNA WATER									
i)	Chandrawal	98		Wa	zirabad Pond		93.89)		
ii)	Wazirabad	124	4		-Do-		122.6	4		
iii)	Haiderpur	220	0	WJ	C Canal		213.5	8		
iv)	Nangloi	40			-Do-		43.02	2		
v)	Okhla	20			cycled Process		21.74	1		
				_	ste from					
				Cha	andrawal & R.	W.				
vi)	Dwarka			WJ	C Canal		50.38	3		
vii	Bawana			WJ	C Canal		19.58	3		
GAN	IGA WATER									
vii)	Bhagirathi	100	0	Up	per Ganga Can	al	110.6	5		
viii	Sonia Vihar	144	4		-Do-		141.0	2		
)										
1)	Production of	f Wa	ter Treatment	Plan	its		816.5	0		
REC	YCLING /PROCE	SS V	VASTE WATER	PLA	NTS					
i)	Wazir\bad	11		Red	cycled process		10.17	7		
				wa	ste at Wzd. Pla	nt				
ii)	Haiderpur	16		Red	cycled process		16.1			
				wa	ste at Wzd. Pla	nt				
iii)	Bhagirathi	10			cycled process		5.01			
				wa	ste at Wzd. Pla	nt				
iv)	Chandrawal	08		Recycled process						
					ste at Wz. Plan	t				
2)			Recycling Plant	ts			31.28	3		
	IND WATER SO						r			
3)	Production fr	om F	Ranney wells 8	& Tub	e wells		90			
	Total		(1+2+3)				937.	78		
	IUlai		(1+2+3)				33/.	, 0		

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	3.96
Greater Kailash (O)	5.12	4.11
Greater Kailash (N)	4.80	3.35
Deer Park	4.50	4.20
Janak Puri	3.00	3.30
Kalka Ji	3.65	4.29

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. 11.08.2020 -----937.78 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

Date: 13.08.20

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

WATER PRODUCTION REPORT	W	ATER	PROD	UCTION	REPORT
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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	674.50/668.20	8800	22'	11
Western Jamuna Canal	NORM	AL (Ft.)	ACTUAL (Ft.)	
	71	0.0	7.5	
DDODUCTION DETAILS	-	OTAL DDODL	ICTION - 020	47 NACD

	07 1.50 1 000	07 113	000.20	22		
Wes	Western Jamuna Canal Level at Haiderpur			NORMAL (F	NORMAL (Ft.) ACTUAL	
				710.0		7.5
PRO	DUCTION DETA	AILS	T	OTAL PRODUCTIO	N : 938.	47 MGD
Wat	ter Treatment	Peak	Raw Water Source	e Today's	Remar	ks
Plan	t	Production		Production		
		Capacity (MGD)				
YAMU	JNA WATER	<u>, </u>				
i)	Chandrawal	98	Wazirabad Pond	93.88		
ii)	Wazirabad	124	-Do-	123.93		
iii)	Haiderpur	220	WJC Canal	213.48		
iv)	Nangloi	40	-Do-	43.18		
v)	Okhla	20	Recycled Process	21.79		
			waste from			
			Chandrawal & R.	W.		
vi)	Dwarka		WJC Canal	50.37		
vii	Bawana		WJC Canal	19.56		
GAN	GA WATER		1			
vii)	Bhagirathi	100	Upper Ganga Can	al 110.07		
viii \	Sonia Vihar	144	-Do-	140.75		
<i>)</i> 1)	Duodustion of	 Water Treatment	Diamete	817.01		
		SS WASTE WATER		817.01		
i)	Wazir\bad	11	Recycled process	10.22		
')	wazii \bau	11	waste at Wzd. Pla			
ii)	Haiderpur	16	Recycled process	16.2		
-	-		waste at Wzd. Pla	nt		
iii)	Bhagirathi	10	Recycled process	5.04		
			waste at Wzd. Pla	nt		
iv)	Chandrawal	08	Recycled process			
			waste at Wz. Plan	t		
2) Production from Recycling Plants			31.46			
GROU	IND WATER SO	URCES				
3)	Production from	om Ranney wells 8	Tube wells	90		
	Total	(1+2+3)		938.47		
	1			I		

3)	Production from Ranney wells & Tube wells		90		
	Total	(1+2+3)		938.47	

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	3.96
Greater Kailash (O)	5.12	4.11
Greater Kailash (N)	4.80	3.65
Deer Park	4.50	4.60
Janak Puri	3.00	3.30
Kalka Ji	3.65	4.54

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. 12.08.2020 -----938.47 MGD

Member (WS)

- 23. Pr. Secretary to Lt. Governor
- 24. P.S. to Chief Minister, Delhi
- 25. P.S. to Chief Secretary, Delhi
- 26. Principal Secretary (UD) Govt., of NCT of Delhi
- 27. C.E.O. BSES, Shakti Sadan, Nehru Place, N Delhi
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- 33. Office copy

Date: 14.08.20

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	674.50/668.20	8800	22'	1500
Western Jamuna Canal	NORM	AL (Ft.)	ACTUAL (Ft.)	
		71	0.0	7.5,3.6

				INDIVIAL (I		
		710.0	710.0 7.5,3.			
PRO	DUCTION DETA	AILS	TC	TAL PRODUCTIO	N : 937.7	78 MGD
	ter Treatment	Peak	Raw Water Source	Today's	Remark	is .
Plan	t	Production		Production		
		Capacity (MGD)				
	JNA WATER					
i)	Chandrawal	98	Wazirabad Pond	93.58		
ii)	Wazirabad	124	-Do-	123.92		
iii)	Haiderpur	220	WJC Canal	213.25		
iv)	Nangloi	40	-Do-	42.72		
v)	Okhla	20	Recycled Process	21.81		
			waste from			
			Chandrawal & R. V			
vi)	Dwarka		WJC Canal	50.37		
vii	Bawana		WJC Canal	19.56		
GAN	IGA WATER	1				
vii)	Bhagirathi	100	Upper Ganga Cana	l 110.64		
viii	Sonia Vihar	144	-Do-	141.47		
)						
1)		Water Treatment		816.32		
		SS WASTE WATER				
i)	Wazir\bad	11	Recycled process	10.22		
			waste at Wzd. Plar			
ii)	Haiderpur	16	Recycled process	16.2		
			waste at Wzd. Plar			
iii)	Bhagirathi	10	Recycled process	5.04		
			waste at Wzd. Plar	nt		
iv)	Chandrawal	08	Recycled process			
			waste at Wz. Plant			
2)	1	om Recycling Plant	31.46			
iROU	IND WATER SO	URCES				
3)	l	om Ranney wells &		90		

Total	(1+2+3)	937.78	

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	3.96
Greater Kailash (O)	5.12	4.29
Greater Kailash (N)	4.80	3.04
Deer Park	4.50	4.20
Janak Puri	3.00	3.30
Kalka Ji	3.65	4.26

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. 13.08.2020 -----937.78 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
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