## **DELHI JAL BOARD**

## OFFICE OF MEMBER (WATER SUPPLY)

## VARUNALAYA PHASE-II. KAROL BAGH, NEW DELHI

Date: 28.01.2020

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	674.50/665.40	1000	2.6'	36
Western Jamuna Canal Level at Haiderpur		NORMAL (Ft.)		ACTUAL (Ft.)
		71	0.0	6.7

Trouter ramana cana. Let e. at Halaci par			11011111111	,	/(0.0/(2 (. 0.)	
			710.0		6.7	
PROD	DUCTION DETAI	LS		TOTAL PRODUCTIO	N : 914.50	MGD
Water Treatment Pea		Peak Production	Raw Water Sour	•	Remarks	
Plant	t	Capacity (MGD)		Production		
'AMU	NA WATER					
i)	Chandrawal	98	Wazirabad Pond	91		
ii)	Wazirabad	124	-Do-	112.00		
iii)	Haiderpur	220	WJC Canal	213.50		
iv)	Nangloi	40	-Do-	43		
v)	Okhla	20	Recycled Process was from Chandrawal &			
vi)	Dwarka		WJC Canal	49.5		
vii	Bawana		WJC Canal	18		
GAN	GA WATER		1			
vii)	Bhagirathi	100	Upper Ganga Ca	inal 107		
viii)	Sonia Vihar	144	-Do-	142.50		
1)	Production of Water Treatment Plants					
RECY	CLING /PROCES	S WASTE WATER P	LANTS		•	
i)	Wazir\bad	11	Recycled proces	s 10.5		
			waste at Wzd. P	lant		
ii)	Haiderpur	16	Recycled proces	s 16		
			waste at Wzd. P	lant		
iii)	Bhagirathi	10	Recycled proces	s 4.5		
			waste at Wzd. P	lant		
iv)	Chandrawal	08	Recycled proces	s		
			waste at Wz. Pla	ant		
2)	Production from Recycling Plants			31		
ROU	ND WATER SOU	RCES				
3)	Production from Ranney wells & Tube wells			86		
	Total	(1+2+3)		914.50		
	1		1			