Discharge

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

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

Normal Up Stream Pond

Date: 01.06.21

Gate Opening Raw Water Turbidity

| Level At Wazirabad | | Pond | Pond Level (in Feet) | | (Feet) | (NTU) |
|--------------------|----------------------------------|--------------------------------|-----------------------------------------------|----------------------|----------|--------------|
| | | | 74.50/664.40 | (Cusec.) | ` , | 45 |
| West | ern Jamuna Canal Le | vel at Haiderpur | | NORM | AL (Ft.) | ACTUAL (Ft.) |
| | | | | 71 | 0.0 | 8.4 |
| PRODU | JCTION DETAILS | | TOTAL PRO | DUCTION : 948.50 | 0 MGD | |
| Wate | er Treatment Plant | Peak Production Capacity (MGD) | Raw Water Source | Today's Productio | Remark | s |
| AMUN | IA WATER | 1 1 7 | | | l l | |
| i) | Chandrawal | 98 | Wazirabad Pond | 94.17 | | |
| ii) | Wazirabad | 124 | -Do- | 123.86 | 5 | |
| iii) | Haiderpur | 220 | WJC Canal | 218.86 | 5 | |
| iv) | Nangloi | 40 | -Do- | 43.61 | | |
| v) | Okhla | 20 | Recycled Process waste from Chandrawal & R. V | | | |
| vi) | Dwarka | | WJC Canal | 51.05 | | |
| vii | Bawana | | WJC Canal | 20.00 | | |
| GANG | GA WATER | | | | | |
| vii) | Bhagirathi | 100 | Upper Ganga Canal | 107.98 | 3 | |
| viii) | Sonia Vihar | 144 | -Do- | 142.98 | 3 | |
| 1) | Production of Wa | ter Treatment Plants | | 822.42 | 2 | |
| RECY | CLING /PROCESS WA | ASTE WATER PLANTS | | | | |
| i) | Wazir\bad | 11 | Recycled process waste Wzd. Plant | at 10.31 | | |
| ii) | Haiderpur | 16 | Recycled process waste Wzd. Plant | at 16.00 | | |
| iii) | Bhagirathi | 10 | Recycled process waste Wzd. Plant | at 4.77 | | |
| iv) | Chandrawal | 08 | Recycled process waste Wz. Plant | at | | |
| 2) | Production from Recycling Plants | | | | | |
| ROUN | D WATER SOURCES | | | | | |
| 3) | Production from R | tanney wells & Tube w | ells | 95.00 | | |
| | Total | (1+2+3) | | 948. | 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 | 4.51 |
| Greater Kailash (N) | 4.80 | 3.04 |
| Deer Park | 4.50 | 4.00 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.54 |

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

Note :- Total supply of water in last 24 hours i.e. 31.05.21-----948.50 MGD

Member (WS)

- 1. Pr. Secretary to Lt. Governor
- 2. P.S. to Chief Minister, Delhi
- P.S. to Chief Secretary, Delhi
 Principal Secretary (UD) Govt., of NCT of Delhi
- 5. C.E.O. BSES, Shakti Sadan, Nehru Place, N Delhi
- 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

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

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

Normal Up Stream Pond

Date: 02.06.21

Gate Opening

Discharge

Raw Water Turbidity

| - | | Today S Figure 0 | r U/S and D/S wazirabad | Discharge | Gate Open | ing Raw Water Furbidity | |
|------|-----------------------------------------|------------------|-------------------------|--------------------------------------|-----------------|---------------------------|---------------------|
| | | | Level (in Feet) | (Cusec.) | (Feet) | (NTU) | |
| | 674.50 Feet | | | 1.50/664.40 | | | 8 |
| West | ern Jamuna Canal L | evel at | Haiderpur | | | IAL (Ft.) | ACTUAL (Ft.) 8.4 |
| | | | | | | 710.0 | |
| | JCTION DETAILS | | | TOTAL PRO | DUCTION : 941.2 | 2 MGD | |
| Wate | Water Treatment Plant Peak Production | | | Raw Water Source | Today's | | Remarks |
| | | Cap | acity (MGD) | | Productio | n | |
| | IA WATER | | | 1 | | | |
| i) | Chandrawal | 98 | | Wazirabad Pond | 94.0 | 00 | |
| ii) | Wazirabad | 124 | | -Do- | 122. | 27 | |
| iii) | Haiderpur | 220 | | WJC Canal | 217. | 92 | |
| iv) | Nangloi | 40 | | -Do- | 40.8 | 36 | |
| v) | Okhla | 20 | | Recycled Process waste | 21.5 | 54 | |
| | | | | from Chandrawal & R. V | v. | | |
| vi) | Dwarka | | | WJC Canal | 51.0 |)3 | |
| vii | Bawana | | | WJC Canal | 19.0 |)2 | |
| GANG | GA WATER | | | | | | |
| vii) | Bhagirathi | 100 | | Upper Ganga Canal | 107. | 43 | |
| viii | Sonia Vihar | 144 | | -Do- | 142. | 10 | |
| 1) | Production of Wa | ter Tr | eatment Plants | | 816. | 17 | |
| RECY | CLING /PROCESS W | ASTE V | VATER PLANTS | | | | |
| i) | Wazir\bad | 11 | | Recycled process waste Wzd. Plant | at 9.3 | 7 | |
| ii) | Haiderpur | 16 | | Recycled process waste Wzd. Plant | at 16.3 | 10 | |
| iii) | Bhagirathi | 10 | | Recycled process waste Wzd. Plant | at 4.5 | 8 | |
| iv) | Chandrawal | 08 | | Recycled process waste Wz. Plant | at | | |
| 2) | Production from | | ing Plants | • | 30.0 |)5 | |
| ROUN | D WATER SOURCES | | | | • | • | |
| 3) | | | y wells & Tube we | lls | 95.00 |) | |
| | Total (1+2+3) | | | 941.2 | 22 | | |

| 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 | 4.26 |
| Greater Kailash (N) | 4.80 | 3.04 |
| Deer Park | 4.50 | 3.80 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.54 |

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

Note :- Total supply of water in last 24 hours i.e. 01.06.2021 -----941.22 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: 03.06.21

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

| Normal Up Stream Pond Level At Wazirabad | | nd | Today's Figure of U/S and D/S Wazirabad Pond Level (in Feet) | | Dischar (Cusec | - | ate Opening (Feet) | Raw Water Turbidity (NTU) |
|---------------------------------------------|------------------------|---------|--------------------------------------------------------------|-------------------------------------|-------------------|----------|-----------------------|------------------------------|
| | 674.50 Feet | | 674.50/664.40 | | (Cusco | •, | (reet) | 53 |
| West | ern Jamuna Canal Le | evel at | | 4.50/004.40 | N | IORMAL (| Ft.) | ACTUAL (Ft.) |
| | erri yarrana cariar 20 | | . iaiaci pai | | | 710.0 | , | 7.9 |
| RODU | JCTION DETAILS | | | TOTAL PRO | DUCTION : 9 | 947.97 M | GD | - |
| | r Treatment Plant | Peak | Production | Raw Water Source | Toda | ay's | Remarks | |
| | | Capa | city (MGD) | | Prod | luction | | |
| MUMA | A WATER | | | | | | | |
| i) | Chandrawal | 98 | | Wazirabad Pond | ! | 94.18 | | |
| ii) | Wazirabad | 124 | | -Do- | 1 | 23.83 | | |
| iii) | Haiderpur | 220 | | WJC Canal | 2 | 217.83 | | |
| iv) | Nangloi | 40 | | -Do- | | 44.03 | | |
| v) | Okhla | 20 | | Recycled Process wast | | 21.25 | | |
| | | | | from Chandrawal & R. | W. | | | |
| vi) | Dwarka | | | WJC Canal | , | 51.04 | | |
| vii | Bawana | | | WJC Canal | | 20.00 | | |
| GANG | A WATER | | | | | | | |
| vii) | Bhagirathi | 100 | | Upper Ganga Canal | 1 | 107.96 | | |
| viii) | Sonia Vihar | 144 | | -Do- | 1 | 41.68 | | |
| 1) | Production of Wa | ter Tre | atment Plants | - | 8 | 321.80 | | |
| RECY | CLING /PROCESS WA | ASTE W | ATER PLANTS | | | | | |
| i) | Wazir\bad | 11 | | Recycled process wast | e at | 10.44 | | |
| | | | | Wzd. Plant | | | | |
| ii) | Haiderpur | 16 | | Recycled process wast Wzd. Plant | e at | 16.20 | | |
| iii) | Bhagirathi | 10 | | Recycled process wast Wzd. Plant | e at | 4.53 | | |
| iv) | Chandrawal | 08 | | Recycled process wast Wz. Plant | e at | | | |
| 2) | Production from I | Recycli | ng Plants | 1 | | 31.17 | | |
| | D WATER SOURCES | | | | | | • | |
| 3) | Production from F | Ranney | wells & Tube we | ells | | 95.00 | | |
| | Total | | (1+2+3) | | | 947.97 | | |

| 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 | 4.26 |
| Greater Kailash (N) | 4.80 | 3.04 |
| Deer Park | 4.50 | 4.00 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.54 |

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

Note :- Total supply of water in last 24 hours i.e..02.06.21 -----947.97 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)

Discharge

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

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

Normal Up Stream Pond

Date: 04.06.21

Raw Water Turbidity

Gate Opening

| Level At Wazirabad | | | Pond Level (in Feet) | | :) | (Cusec.) | (Feet) | (NTU) |
|--------------------|--------------------|----------|----------------------|-------------------------|-----------------------|---------------|----------|--------------|
| | 674.50 Feet | | 67 | 4.50/664.40 | | | | 45 |
| West | ern Jamuna Canal L | evel at | Haiderpur | | | NORM <i>A</i> | AL (Ft.) | ACTUAL (Ft.) |
| | | | | | | 710 | | 7.5 |
| RODU | JCTION DETAILS | | | | TOTAL PRODUCT | | MGD | |
| Wate | er Treatment Plant | Peak | Production | Raw Wate | r Source | Today's | _ | narks |
| | Capacity (MGD) | | | | | Production | 1 | |
| | IA WATER | | | | | 1 | | |
| i) | Chandrawal | 98 | | Waziraba | d Pond | 93.28 | | |
| ii) | Wazirabad | 124 | | | ·Do- | 118.79 | | |
| iii) | Haiderpur | 220 | | WJC Cana | | 218.03 | | |
| iv) | Nangloi | 40 | | | -Do- | 44.07 | | |
| v) | Okhla | 20 | | Recycled I | Process waste | 22.14 | | |
| | | | | from Char | drawal & R. W. | | | |
| vi) | Dwarka | | | WJC Cana | [| 51.06 | | |
| vii | Bawana | | | WJC Cana | | 20.00 | | |
| GANG | A WATER | | | | | | | |
| vii) | Bhagirathi | 100 | | Upper Gai | nga Canal | 108.04 | | |
| viii) | Sonia Vihar | 144 | | | -Do- | 141.06 | | |
| 1) | Production of Wa | ater Tre | eatment Plants | | | 816.49 | | |
| RECY | CLING /PROCESS W | ASTE W | ATER PLANTS | | | • | • | |
| i) | Wazir\bad | 11 | | Recycled p | process waste at t | 10.47 | | |
| ii) | Haiderpur | 16 | | Recycled p Wzd. Plan | process waste at t | 16.00 | | |
| iii) | Bhagirathi | 10 | | Recycled p Wzd. Plan | process waste at t | 4.29 | | |
| iv) | Chandrawal | 08 | | Recycled p Wz. Plant | process waste at | | | |
| 2) | Production from | Recycli | ng Plants | | | 30.76 | | |
| ROUN | D WATER SOURCES | | | | | | | |
| 3) | Production from | Ranney | wells & Tube we | ells | | 95 | | |
| | Total | | (1+2+3) | | | 942.2 | 5 | |

| 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 | 4.11 |
| Greater Kailash (N) | 4.80 | 3.04 |
| Deer Park | 4.50 | 3.80 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.54 |

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

Note :- Total supply of water in last 24 hours i.e. 03.06.21 -----942.25 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
- 28. Sr. General Manager, Tata Power Ltd., North and North West Distribution Company,
 - a. Hudson Lane, Civil Lines ,Delhi-110009
- 29. CE(WW)
- 30. CE (East)
- 31. Dir F & A
- 32. E.E. (EDP) for uploading on Website
- 33. Office copy

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

Pond Level (in Feet)

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

Normal Up Stream Pond

Level At Wazirabad

Date: 05.06.21

Gate Opening

(Feet)

Discharge

(Cusec.)

Raw Water Turbidity

(NTU)

| | LEVELAL Wazii abat | ~ | | Lever (iii i eet) | (Cusec.) | (1661) | (1410) |
|-----------------------------------------|--------------------|--------------|------------------|-----------------------------------|-------------------|----------|--------------|
| 674.50 Feet 6 | | 74.50/664.40 | | | 48 | | |
| Western Jamuna Canal Level at Haiderpur | | | Haiderpur | | NORM | AL (Ft.) | ACTUAL (Ft.) |
| | | | | | | 0.0 | 6.9 |
| PRODU | JCTION DETAILS | | | | RODUCTION: 931.38 | 8 MGD | |
| Wate | er Treatment Plant | Pea | k Production | Raw Water Source | Today's | Rem | arks |
| | | Сар | acity (MGD) | | Productio | n | |
| | IA WATER | | | | | | |
| i) | Chandrawal | 98 | | Wazirabad Pond | 91.2 | 16 | |
| ii) | Wazirabad | 124 | | -Do- | 113.4 | 46 | |
| iii) | Haiderpur | 220 | | WJC Canal | 217.0 | 00 | |
| iv) | Nangloi | 40 | | -Do- | 42.9 | 5 | |
| v) | Okhla | 20 | | Recycled Process wa | ste 21.6 | 54 | |
| | | | | from Chandrawal & | R. W. | | |
| vi) | Dwarka | | | WJC Canal | 51.0 |)5 | |
| vii | Bawana | | | WJC Canal | 20.0 |)1 | |
| GANG | A WATER | | | | | | |
| vii) | Bhagirathi | 100 | | Upper Ganga Canal | 107.6 | | |
| viii | Sonia Vihar | 144 | ļ | -Do- | 141.3 | 14 | |
| 1) | Production of W | | | • | 806.: | 18 | |
| | CLING /PROCESS V | VASTE V | VATER PLANTS | | | | |
| i) | Wazir\bad | 11 | | Recycled process wa Wzd. Plant | | 0 | |
| ii) | Haiderpur | 16 | | Recycled process wa Wzd. Plant | ste at 16.1 | 0 | |
| iii) | Bhagirathi | 10 | | Recycled process wa Wzd. Plant | ste at 4.40 | 0 | |
| iv) | Chandrawal | 08 | | Recycled process wa Wz. Plant | ste at | | |
| 2) | Production from | | ing Plants | | 30.2 | .0 | |
| ROUN | D WATER SOURCE | | | | | | |
| 3) | Production from | Ranne | y wells & Tube w | ells | 95.00 | | |
| | Total | | (1+2+3) | | 931.3 | 38 | |

| 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 | 4.14 |
| Greater Kailash (N) | 4.80 | 3.04 |
| Deer Park | 4.50 | 3.90 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.26 |

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

Note :- Total supply of water in last 24 hours i.e. 04.06.2021 -----931.38 MGD

Member (WS)

- 34. Pr. Secretary to Lt. Governor
- 35. P.S. to Chief Minister, Delhi
- 36. P.S. to Chief Secretary, Delhi
- 37. Principal Secretary (UD) Govt., of NCT of Delhi
- 38. C.E.O. BSES, Shakti Sadan, Nehru Place, N Delhi
- 39. Sr. General Manager, Tata Power Ltd., North and North West Distribution Company,
 - a. Hudson Lane, Civil Lines ,Delhi-110009
- 40. CE(WW)
- 41. CE (East)
- 42. Dir F & A
- 43. E.E. (EDP) for uploading on Website
- 44. Office copy

Date: 06.06.21

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

| Normal Up Stream Pond | | | Today's Figure of U/S and D/S Wazirabad | | | | Discharge | | Opening | Raw Water Turbidity |
|-----------------------------------------|--------------------|----------|-----------------------------------------|-------|-------------------|------|------------|-------|---------|---------------------|
| Level At Wazirabad | | | Pond Level (in Feet) | | | (| Cusec.) | 1 | (Feet) | (NTU) |
| 674.50 Feet 674.50/664.40 | | | | | | | | /=- | , | 46 |
| Western Jamuna Canal Level at Haiderpur | | | | | | | NORM | |) | ACTUAL (Ft.) |
| | | | | | | | | 0.0 | | 6.3 |
| | JCTION DETAILS | I | | T | TOTAL PROI | DUCT | | 3 MGD | ı | |
| Wate | er Treatment Plant | | Production | Raw V | Vater Source | | Today's | _ | Remarks | |
| A B #1 1 B | IA WATER | Capac | city (MGD) | 1 | | | Production | n | | |
| | Chandrawal | 98 | | Moria | abad Pond | | 94.51 | | | |
| i) | Chandrawai | 98 | | wazii | abad Pond | | 94.51 | | | |
| ii) | Wazirabad | 124 | | | -Do- | | 122.11 | | | |
| iii) | Haiderpur | 220 | | WJC (| | | 216.89 | | | |
| iv) | Nangloi | 40 | | 1100 | -Do- | | 43.79 | | | |
| v) | Okhla | 20 | | Recvo | led Process waste | | 21.93 | | | |
| -, | | | | | Chandrawal & R. V | | | | | |
| | | | | | | | | | | |
| vi) | Dwarka | | | WJC (| anal | | 51.04 | | | |
| , | | | | """ | | | 52.0. | | | |
| vii | Bawana | | | WJC (| Canal | | 20.00 | | | |
| | | | | | | | | | | |
| GANG | A WATER | | | | | | | J. | | |
| vii) | Bhagirathi | 100 | | Uppe | r Ganga Canal | | 107.74 | ļ | | |
| viii) | Sonia Vihar | 144 | | | -Do- | | 141.37 | , | | |
| 1) | Production of Wa | ter Trea | tment Plants | I | | | 819.38 | 1 | | |
| • | | | | | | | 023.50 | | | |
| | CLING /PROCESS WA | , | ATER PLANTS | | | | _ | | | |
| i) | Wazir\bad | 11 | | | led process waste | at | 9.16 | | | |
| | | | | Wzd. | | | | | | |
| ii) | Haiderpur | 16 | | | led process waste | at | 16.20 | | | |
| | | | | Wzd. | | | | | | |
| iii) | Bhagirathi | 10 | | - | led process waste | at | 4.54 | | | |
| | | | | Wzd. | | | | | | |
| iv) | Chandrawal | 08 | | | led process waste | at | | | | |
| | | <u> </u> | | Wz. P | lant | | | | | |
| 2) | Production from F | kecyclin | g Plants | | | | 29.90 | | | |
| | D WATER SOURCES | | | | | | 05.00 | | | |
| 3) | Production from R | kanney v | wells & Tube well | IS | | | 95.00 | | | |
| | | | | | | | | | | |
| | Total | 1 | (1+2+2) | ı | | | 044 | 00 | | |
| | Total | | (1+2+3) | | | | 944.2 | 28 | 1 | |

| 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 | 4.29 |
| Greater Kailash (N) | 4.80 | 3.04 |
| Deer Park | 4.50 | 4.00 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.54 |

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

Note :- Total supply of water in last 24 hours i.e..05.06.21 -----944.28 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)

Discharge

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

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

Normal Up Stream Pond

Date: 07.06.21

Raw Water Turbidity

Gate Opening

| Normai Up Stream Pond | | Today's Figure of U/S and U/S wazirabad | | | ischarge | | pening | kaw water lurbidity | |
|-----------------------|--------------------|-----------------------------------------|--------------------|--------------------------------------|----------|--------------|--------|---------------------|--------------|
| | | | Level (in Feet) | (Cusec.) | | <u> </u> | eet) | (NTU) | |
| | | | | .50/664.40 | 200 | | 6" | | 55 |
| Weste | ern Jamuna Canal L | evel at | Haiderpur | | | NORMAL (Ft.) | | | ACTUAL (Ft.) |
| | | | | | | | 0.0 | | 6.5 |
| | ICTION DETAILS | | | TOTAL PRO | DUCT | | 4 MGD | , | |
| Wate | r Treatment Plant | | k Production | Raw Water Source | | Today's | | Remark | is . |
| | | Cap | acity (MGD) | | | Productio | n | | |
| | A WATER | 1 | | 1 | | Т | | | |
| i) | Chandrawal | 98 | | Wazirabad Pond | | 93.61 | | | |
| ii) | Wazirabad | 124 | | -Do- | | 116.59 | | | |
| iii) | Haiderpur | 220 | | WJC Canal | | 218.02 | 2 | | |
| iv) | Nangloi | 40 | | -Do- | | 44.13 | | | |
| v) | Okhla | 20 | | Recycled Process waste | | 20.42 | | | |
| | | | | from Chandrawal & R. \ | N. | | | | |
| vi) | Dwarka | | | WJC Canal | 51.0 | | | | |
| vii | Bawana | | | WJC Canal | | 20.00 | | | |
| GANG | A WATER | | | | | | | | |
| vii) | Bhagirathi | 100 | | Upper Ganga Canal | | 107.48 | 3 | | |
| viii) | Sonia Vihar | 144 | | -Do- | | 141.42 | 2 | | |
| 1) | Production of Wa | ter Tr | eatment Plants | 1 | | 814.73 | 3 | | |
| RECYC | CLING /PROCESS W | ASTE V | VATER PLANTS | | | | | | |
| i) | Wazir\bad | 11 | | Recycled process waste Wzd. Plant | at | 10.12 | | | |
| ii) | Haiderpur | 16 | | Recycled process waste Wzd. Plant | at | 16.00 | | | |
| iii) | Bhagirathi | 10 | | Recycled process waste Wzd. Plant | at | 4.59 | | | |
| iv) | Chandrawal | 08 | | Recycled process waste Wz. Plant | at | | | | |
| 2) | Production from | | ing Plants | | | 30.71 | | | |
| ROUN | D WATER SOURCES | | | | | | • | | |
| 3) | Production from | Ranne | y wells & Tube wel | ls | | 95.00 | | | |
| | Total | | (1+2+3) | | | 940.4 | 44 | | |
| | | | | | | | | | |

| 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 | 4.05 |
| Greater Kailash (N) | 4.80 | 3.35 |
| Deer Park | 4.50 | 4.10 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.54 |

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

Note :- Total supply of water in last 24 hours i.e. 06.06.21-----940.44 MGD

Member (WS)

- 1. Pr. Secretary to Lt. Governor
- 2. P.S. to Chief Minister, Delhi
- P.S. to Chief Secretary, Delhi
 Principal Secretary (UD) Govt., of NCT of Delhi
- 5. C.E.O. BSES, Shakti Sadan, Nehru Place, N Delhi
- 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

Discharge

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

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

Normal Up Stream Pond

Date: 08.06.21

Raw Water Turbidity

Gate Opening

| Normal Up Stream Pond | | | loday's Figure of U/S and D/S Wazirabad | | | ischarge | | pening | kaw water Turbidit |
|-----------------------|-----------------------------------------|---------|-----------------------------------------|--------------------------------------|----------|-----------|--------------|--------|--------------------|
| Level At Wazirabad | | | Pond Level (in Feet) | | (Cusec.) | | | eet) | (NTU) |
| | | | | 1.50/664.40 | 100 | 100 0.3" | | | 50 |
| West | ern Jamuna Canal I | | | | AL (Ft.) | | ACTUAL (Ft.) | | |
| | | | | | | | 0.0 | | 6.6 |
| RODU | JCTION DETAILS | • | | TOTAL PRO | DUCT | | 7 MGD | | |
| Wate | er Treatment Plant | Pea | k Production | Raw Water Source | | Today's | | Remark | s |
| | | Cap | acity (MGD) | | | Productio | n | | |
| NUMA | A WATER | | | | | T | | | |
| i) | Chandrawal | 98 | | Wazirabad Pond | | 91.12 | | | |
| ii) | Wazirabad | 124 | | -Do- | | 118.95 | 5 | | |
| iii) | Haiderpur | 220 | | WJC Canal | | 217.92 | 2 | | |
| iv) | Nangloi | 40 | | -Do- | | 42.92 | | | |
| v) | Okhla | 20 | | Recycled Process waste |) | 22.44 | | | |
| | | | | from Chandrawal & R. \ | N. | | | | |
| vi) | Dwarka | | | WJC Canal | | 51.02 | | | |
| vii | Bawana | | | WJC Canal | | 20.00 | | | |
| GANG | A WATER | | | | | | | | |
| vii) | Bhagirathi | 100 | | Upper Ganga Canal | | 107.77 | 7 | | |
| viii) | Sonia Vihar | 144 | | -Do- | | 141.30 |) | | |
| 1) | Production of W | ater Tr | eatment Plants | | | 813.44 | | | |
| RECYC | CLING /PROCESS W | /ASTE V | VATER PLANTS | | | | · | | |
| i) | Wazir\bad | 11 | | Recycled process waste Wzd. Plant | at | 10.15 | | | |
| ii) | Haiderpur | 16 | | Recycled process waste Wzd. Plant | at | 16.10 | | | |
| iii) | Bhagirathi | 10 | | Recycled process waste Wzd. Plant | at | 4.58 | | | |
| iv) | Chandrawal | 80 | | Recycled process waste Wz. Plant | at | | | | |
| 2) | Production from | | ing Plants | | | 30.83 | | | |
| ROUN | D WATER SOURCES | S | | | | | | | |
| 3) | Production from Ranney wells & Tube wel | | lls | | 95.00 | | | | |
| | Total | | (1+2+3) | | | 939. | 27 | | |
| | | | | | | | | | |

| 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 | 4.05 |
| Greater Kailash (N) | 4.80 | 3.35 |
| Deer Park | 4.50 | 4.00 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.54 |

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

Note :- Total supply of water in last 24 hours i.e. 07.06.21-----939.27 MGD

Member (WS)

- 1. Pr. Secretary to Lt. Governor
- 2. P.S. to Chief Minister, Delhi
- P.S. to Chief Secretary, Delhi
 Principal Secretary (UD) Govt., of NCT of Delhi
- 5. C.E.O. BSES, Shakti Sadan, Nehru Place, N Delhi
- 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

Discharge

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

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

Normal Up Stream Pond

Date: 09.06.21

Raw Water Turbidity

Gate Opening

| | Level At Wazirabad | Por | Pond Level (in Feet) (Cusec.) (Feet) | | (Feet) | (NTU) | |
|-------|---------------------|-----------------------|--------------------------------------|---------------|--------------------|---------|---------|
| | 674.50 Feet | 6 | 574.50/664.40 200 6" | | | 52 | |
| West | ern Jamuna Canal Le | evel at Haiderpur | | N | NORMAL (Ft.) ACTUA | | |
| | | | | | 710.0 | | 6.7,5.4 |
| PROD | UCTION DETAILS | | TOTAL F | PRODUCTION: 9 | 19.59 MGD |) | |
| Wat | er Treatment Plant | Peak Production | Raw Water Source | Toda | y's | Remarks | |
| | | Capacity (MGD) | | Prod | uction | | |
| | NA WATER | | | ı | | | |
| i) | Chandrawal | 98 | Wazirabad Pond | 6 | 57.53 | | |
| ii) | Wazirabad | 124 | -Do- | 1 | 21.38 | | |
| iii) | Haiderpur | 220 | WJC Canal | 2 | 18.05 | | |
| iv) | Nangloi | 40 | -Do- | | 13.65 | | |
| v) | Okhla | 20 | Recycled Process wa | aste 2 | 22.27 | | |
| | | | from Chandrawal & | R. W. | | | |
| vi) | Dwarka | | WJC Canal | 5 | 51.04 | | |
| vii | Bawana | | WJC Canal | 2 | 20.00 | | |
| GAN | GA WATER | | | | | | |
| vii) | Bhagirathi | 100 | Upper Ganga Canal | 1 | 08.18 | | |
| viii) | Sonia Vihar | 144 | -Do- | 1 | 41.49 | | |
| 1) | Production of Wa | ter Treatment Plants | | 7 | 93.59 | | |
| RECY | CLING /PROCESS W/ | ASTE WATER PLANTS | | • | • | | |
| i) | Wazir\bad | 11 | Recycled process wa Wzd. Plant | aste at 1 | 10.17 | | |
| ii) | Haiderpur | 16 | Recycled process wa Wzd. Plant | aste at 1 | 16.20 | | |
| iii) | Bhagirathi | 10 | Recycled process wa Wzd. Plant | aste at | 4.63 | | |
| iv) | Chandrawal | 08 | Recycled process wa Wz. Plant | aste at | | | |
| 2) | Production from I | Recycling Plants | • | | 31.00 | | |
| ROUN | ID WATER SOURCES | | | | | | |
| 3) | Production from F | Ranney wells & Tube v | vells | 9 | 95.00 | | |
| | Total | (1+2+3) | | | 919.59 | | |
| | | | | | | | |

| 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 | 4.35 |
| Greater Kailash (N) | 4.80 | 3.35 |
| Deer Park | 4.50 | 4.00 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.54 |

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

Note :- Total supply of water in last 24 hours i.e. 08.06.21-----919.59 MGD

Member (WS)

- 1. Pr. Secretary to Lt. Governor
- 2. P.S. to Chief Minister, Delhi
- P.S. to Chief Secretary, Delhi
 Principal Secretary (UD) Govt., of NCT of Delhi
- 5. C.E.O. BSES, Shakti Sadan, Nehru Place, N Delhi
- 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: 10.06.21

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

Today's Figure of U/S and D/S Wazirabad **Normal Up Stream Pond** Discharge **Gate Opening Raw Water Turbidity Level At Wazirabad** Pond Level (in Feet) (Cusec.) (Feet) (NTU) 674.50/664.40 674.50 Feet 48 NORMAL (Ft.) ACTUAL (Ft.) Western Jamuna Canal Level at Haiderpur 710.0 6.8 **PRODUCTION DETAILS TOTAL PRODUCTION: 940.24 MGD Water Treatment Plant Peak Production Raw Water Source** Today's Remarks Capacity (MGD) **Production** YAMUNA WATER Chandrawal 98 **Wazirabad Pond** 86.86 i) Wazirabad 122.59 ii) 124 -Do-Haiderpur 220 **WJC Canal** 218.24 iii) iv) Nangloi 40 -Do-43.12 Okhla v) 20 **Recycled Process waste** 22.24 from Chandrawal & R. W. WJC Canal vi) Dwarka 51.05 WJC Canal vii Bawana 20.01 GANGA WATER **Upper Ganga Canal** Bhagirathi 100 108.86 vii) Sonia Vihar -Do-141.41 viii) 144 1) **Production of Water Treatment Plants** 814.38 **RECYCLING /PROCESS WASTE WATER PLANTS**

| i) | Wazir\bad | 11 | Recycled process waste at | 10.22 | |
|------|----------------------------------|----|---------------------------|-------|--|
| | | | Wzd. Plant | | |
| ii) | Haiderpur | 16 | Recycled process waste at | 16.00 | |
| | | | Wzd. Plant | | |
| iii) | Bhagirathi | 10 | Recycled process waste at | 4.64 | |
| | | | Wzd. Plant | | |
| iv) | Chandrawal | 08 | Recycled process waste at | | |
| | | | Wz. Plant | | |
| 2) | Production from Recycling Plants | | | 30.86 | |

GROUND WATER SOURCES

| 3) | Production from Ranney wells & Tube wells | | | 95.00 | |
|----|-------------------------------------------|---------|--|--------|--|
| | Total | (1+2+3) | | 940.24 | |

| 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 | 3.96 |
| Greater Kailash (N) | 4.80 | 3.04 |
| Deer Park | 4.50 | 4.50 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.54 |

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

Note :- Total supply of water in last 24 hours i.e. 09.06.21-----940.24 MGD

Member (WS)

- 1. Pr. Secretary to Lt. Governor
- 2. P.S. to Chief Minister, Delhi
- P.S. to Chief Secretary, Delhi
 Principal Secretary (UD) Govt., of NCT of Delhi
- 5. C.E.O. BSES, Shakti Sadan, Nehru Place, N Delhi
- 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

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

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

Normal Up Stream Pond

Date: 11.06.21

Gate Opening

Raw Water Turbidity

Discharge

| rmai up Stream Poi | iu | roday's Figure o | T U/S and D/S Wazirabad | Discharge | Gate Open | iing Kaw Water Lurbidi | |
|--------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|------------------------------------------|--|
| Level At Wazirabad | | | Pond Level (in Feet) | | (Feet) | | |
| 674.50 Feet | | | 674.50/664.40 | | | 52 | |
| ern Jamuna Canal L | evel at | Haiderpur | | NORM | 1AL (Ft.) | ACTUAL (Ft.) | |
| | | | | 710.0 7 | | | |
| JCTION DETAILS | | | TOTAL PRO | | | | |
| er Treatment Plant | Peal | k Production | Raw Water Source | Today's | | Remarks | |
| | Capa | acity (MGD) | | Production | on | | |
| A WATER | | | | | | | |
| Chandrawal | 98 | | Wazirabad Pond | 86.8 | 82 | | |
| Wazirabad | 124 | | -Do- | 121. | .96 | | |
| Haiderpur | 220 | | WJC Canal | 218. | .14 | | |
| Nangloi | 40 | | -Do- | | 51 | | |
| Okhla | 20 | | | | 24 | | |
| | | | from Chandrawal & R. V | N. | | | |
| Dwarka | | | WJC Canal | 51.0 | 06 | | |
| Bawana | | | WJC Canal | 20.0 | 01 | | |
| A WATER | | | | | | | |
| Bhagirathi | 100 | | Upper Ganga Canal | 108. | .84 | | |
| Sonia Vihar | 144 | | -Do- | 141. | .65 | | |
| Production of Wa | ter Tr | eatment Plants | -1 | 805. | .23 | | |
| CLING /PROCESS W | ASTE V | VATER PLANTS | | · | | | |
| Wazir\bad | 11 | | Recycled process waste Wzd. Plant | at 10.3 | 29 | | |
| Haiderpur | 16 | | Recycled process waste Wzd. Plant | at 16.: | 10 | | |
| Bhagirathi | 10 | | Recycled process waste Wzd. Plant | at 4.7 | 2 | | |
| Chandrawal | 08 | | Recycled process waste Wz. Plant | at | | | |
| | | ing Plants | | 31.: | 11 | | |
| D WATER SOURCES | | | | | | | |
| Production from | Ranney | y wells & Tube we | lls | 95.00 |) | | |
| Total | | (1+2+3) | | 931.3 | 34 | | |
| | Level At Wazirabad 674.50 Feet ern Jamuna Canal Level At Wazirabad DCTION DETAILS er Treatment Plant A WATER Chandrawal Wazirabad Haiderpur Nangloi Okhla Dwarka Bawana GA WATER Bhagirathi Sonia Vihar Production of Wazir\bad Haiderpur Bhagirathi Chandrawal Haiderpur Bhagirathi Chandrawal Production from D WATER SOURCES Production from I | evel At Wazirabad 674.50 Feet ern Jamuna Canal Level at OCTION DETAILS er Treatment Plant Peal Capa A WATER Chandrawal 98 Wazirabad 124 Haiderpur 220 Nangloi 40 Okhla 20 Dwarka Bawana GA WATER Bhagirathi 100 Sonia Vihar 144 Production of Water Tre CLING /PROCESS WASTE V Wazir\bad 11 Haiderpur 16 Bhagirathi 10 Chandrawal 08 Production from Recycli D WATER SOURCES Production from Ranney | Level At Wazirabad 674.50 Feet Forn Jamuna Canal Level at Haiderpur OCTION DETAILS For Treatment Plant Chandrawal Peak Production Capacity (MGD) A WATER Description De | Pond Level (in Feet) 674.50 Feet 674.50 Feet 674.50/664.40 Pern Jamuna Canal Level at Haiderpur DICTION DETAILS TOTAL PRO Treatment Plant Peak Production Capacity (MGD) A WATER Chandrawal 98 Wazirabad Pond Wazirabad 124 -Do- Haiderpur 220 WJC Canal Nangloi 40 -Do- Okhla 20 Recycled Process waste from Chandrawal & R. V Dwarka WJC Canal Bawana WJC Canal Bawana WJC Canal Sonia Vihar 144 -Do- Production of Water Treatment Plants CLING /PROCESS WASTE WATER PLANTS Wazir\bad Haiderpur 16 Recycled process waste Wzd. Plant Haiderpur 16 Recycled process waste Wzd. Plant Chandrawal Bhagirathi 10 Recycled process waste Wzd. Plant Chandrawal 08 Recycled process waste Wzd. Plant Production from Recycling Plants D WATER SOURCES Production from Ranney wells & Tube wells | Pond Level (in Feet) (Cusec.) | Pond Level (in Feet) (Cusec.) (Feet) | |

| 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 | |
| Greater Kailash (N) | 4.80 | |
| Deer Park | 4.50 | 4.20 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 3.96 |

| Shut Down/Pipe Burst | Duration of Closure | Areas Afected |
|----------------------|----------------------|-------------------------------------------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | Shut Down/Pipe Burst | Shut Down/Pipe Burst Duration of Closure |

Note :- Total supply of water in last 24 hours i.e. 10.06.2021 -----931.34 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: 12.06.21

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

| Normal Up Stream Pond Level At Wazirabad | | | of U/S and D/S Wazirabad d Level (in Feet) | Discharge (Cusec.) | Gate Opening (Feet) | Raw Water Turbidity (NTU) | |
|---------------------------------------------|----------------------|----------------------|-----------------------------------------------|-----------------------|------------------------|------------------------------|--|
| | 674.50 Feet | | 674.50/664.40 | | (reet) | 52 | |
| West. | ern Jamuna Canal Le | | 774.30/004.40 | NORM | 1AL (Ft.) | ACTUAL (Ft.) | |
| West | erri Jamana Canai Le | ver at manaer par | | | 10.0 | 6.6,5.0 | |
| RODI | JCTION DETAILS | | TOTAL PROI | DUCTION : 943.3 | | 0.0,5.0 | |
| | r Treatment Plant | Peak Production | Raw Water Source | Today's | Remarks | | |
| | | Capacity (MGD) | | Production | | | |
| MUN | A WATER | | <u> </u> | • | | | |
| i) | Chandrawal | 98 | Wazirabad Pond | 90.50 |) | | |
| ii) | Wazirabad | 124 | -Do- | 123.8 | 9 | | |
| iii) | Haiderpur | 220 | WJC Canal | 218.1 | 4 | | |
| iv) | Nangloi | 40 | -Do- | 43.45 | 5 | | |
| v) | Okhla | 20 | Recycled Process waste from Chandrawal & R. V | |) | | |
| vi) | Dwarka | | WJC Canal | 51.09 |) | | |
| vii | Bawana | | WJC Canal | 20.00 |) | | |
| GANG | A WATER | | | | | | |
| vii) | Bhagirathi | 100 | Upper Ganga Canal | 106.9 | 2 | | |
| viii) | Sonia Vihar | 144 | -Do- | 141.4 | 3 | | |
| 1) | Production of Wa | ter Treatment Plants | | 817.3 | 6 | | |
| RECY | CLING /PROCESS WA | STE WATER PLANTS | | | | | |
| i) | Wazir\bad | 11 | Recycled process waste | at 10.27 | 7 | | |
| | | | Wzd. Plant | | | | |
| ii) | Haiderpur | 16 | Recycled process waste Wzd. Plant | at 16.10 |) | | |
| iii) | Bhagirathi | 10 | Recycled process waste Wzd. Plant | at 4.58 | | | |
| iv) | Chandrawal | 08 | Recycled process waste Wz. Plant | at | | | |
| 2) | Production from F | Recycling Plants | 1 | 30.95 | i | | |
| ROUN | D WATER SOURCES | | | · | | | |
| 3) | Production from R | anney wells & Tube v | vells | 95.00 |) | | |
| | Total | (1+2+3) | | 943. | 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 | 4.14 |
| Greater Kailash (N) | 4.80 | 3.04 |
| Deer Park | 4.50 | 4.00 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.57 |

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

Note :- Total supply of water in last 24 hours i.e..11.06.21 -----943.31 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)

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

Normal Up Stream Pond Today's Figure of U/S and D/S Wazirabad **Gate Opening Raw Water Turbidity** Discharge Level At Wazirabad Pond Level (in Feet) (Cusec.) (Feet) (NTU) 674.50 Feet 674.50/664.40 47 Western Jamuna Canal Level at Haiderpur NORMAL (Ft.) ACTUAL (Ft.)

Date: 13.06.21

| | stern Jamuna Canal Level at Haiderpur | | | | NORMAL (Ft.) AC | | | |
|-------|---------------------------------------|----------|----------------|------|----------------------------------|------------------|---------|-----|
| | | | | | | 710.0 | | 6.6 |
| RODU | CTION DETAILS | | | | TOTAL PRODUC | TION: 941.67 MGI |) | |
| Wate | r Treatment Plant | | Production | Rav | w Water Source | Today's | Remarks | |
| | | Capa | city (MGD) | | | Production | | |
| | A WATER | 1 | | | | | | |
| i) | Chandrawal | 98 | | Wa | azirabad Pond | 90.40 | | |
| ii) | Wazirabad | 124 | | | -Do- | 123.94 | | |
| iii) | Haiderpur | 220 | | WJ | C Canal | 218.05 | | |
| iv) | Nangloi | 40 | | | -Do- | 43.97 | | |
| v) | Okhla | 20 | | Re | cycled Process waste | 21.92 | | |
| | | | | fro | m Chandrawal & R. W. | | | |
| vi) | Dwarka | | | WJ | C Canal | 51.07 | | |
| vii | Bawana | | | WJ | C Canal | 20.00 | | |
| GANG | A WATER | | | | | | | |
| vii) | Bhagirathi | 100 | | Up | per Ganga Canal | 104.52 | | |
| viii) | Sonia Vihar | 144 | | | -Do- | 141.86 | | |
| 1) | Production of Wa | ater Tre | atment Plants | • | | 815.73 | | |
| RECYC | LING /PROCESS W | ASTE W | ATER PLANTS | | | | | |
| i) | Wazir\bad | 11 | | | cycled process waste at | 10.25 | | |
| ii) | Haiderpur | 16 | | | cycled process waste at | 16.20 | | |
| iii) | Bhagirathi | 10 | | | cycled process waste at d. Plant | 4.49 | | |
| iv) | Chandrawal | 08 | | | cycled process waste at Plant | | | |
| 2) | Production from | | ng Plants | | | 30.94 | | |
| ROUNI | D WATER SOURCES | ; | | | | | | |
| 3) | Production from | Ranney | wells & Tube w | ells | | 95 | | |
| | Total | | (1+2+3) | | | 941.67 | | |

| 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 | 4.14 |
| Greater Kailash (N) | 4.80 | 3.04 |
| Deer Park | 4.50 | 3.70 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.54 |

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

Note :- Total supply of water in last 24 hours i.e. 12.06.21 -----941.67 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
- 28. Sr. General Manager, Tata Power Ltd., North and North West Distribution Company,
 - a. Hudson Lane, Civil Lines ,Delhi-110009
- 29. CE(WW)
- 30. CE (East)
- 31. Dir F & A
- 32. E.E. (EDP) for uploading on Website
- 33. Office copy

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

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

Normal Up Stream Pond

Date: 14.06.21

Gate Opening

Raw Water Turbidity

Discharge

| Level At Wazirabad Pond L | | d Level (in Feet) | (Cusec.) | (Feet) | (NTU) | |
|---------------------------|-------------------------------------|-----------------------|-------------------------------------|----------------|----------|--------------|
| | 674.50 Feet | 6 | 74.50/664.40 | | | 53 |
| West | ern Jamuna Canal Lo | evel at Haiderpur | | NORM | AL (Ft.) | ACTUAL (Ft.) |
| | | | | | 0.0 | 7.6,5.3 |
| | JCTION DETAILS | T | | UCTION: 945.29 | | |
| Wate | er Treatment Plant | Peak Production | Raw Water Source | Today's | Rema | nrks |
| | | Capacity (MGD) | | Production | n | |
| | A WATER | | | <u> </u> | | |
| i) | Chandrawal | 98 | Wazirabad Pond | 92.1 | 1 | |
| ii) | Wazirabad | 124 | -Do- | 123.9 | 92 | |
| iii) | Haiderpur | 220 | WJC Canal | 218.2 | 24 | |
| iv) | Nangloi | 40 | -Do- | 43.1 | 4 | |
| v) | Okhla | 20 | Recycled Process waste | 22.6 | 6 | |
| | | | from Chandrawal & R. W | <i>'</i> . | | |
| vi) | Dwarka | | WJC Canal | 51.0 | 4 | |
| vii | Bawana | | WJC Canal | 20.0 | 0 | |
| GANG | A WATER | | | | | |
| vii) | Bhagirathi | 100 | Upper Ganga Canal | 107.7 | | |
| viii | Sonia Vihar | 144 | -Do- | 141.3 | 32 | |
| 1) | Production of Wa | iter Treatment Plants | | 820.1 | 15 | |
| RECY | CLING /PROCESS WA | ASTE WATER PLANTS | | • | • | |
| i) | Wazir\bad | 11 | Recycled process waste a Wzd. Plant | at 10.2 | 2 | |
| ii) | Haiderpur | 16 | Recycled process waste a Wzd. Plant | at 16.0 | 0 | |
| iii) | Bhagirathi | 10 | Recycled process waste a Wzd. Plant | at 3.92 | 2 | |
| iv) | Chandrawal | 08 | Recycled process waste a Wz. Plant | at | | |
| 2) | 2) Production from Recycling Plants | | | | 4 | |
| ROUN | D WATER SOURCES | | | | | |
| 3) | Production from I | Ranney wells & Tube w | rells | 95.00 | | |
| | Total | (1+2+3) | | 945.2 | 29 | |

| 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 | 3.96 |
| Greater Kailash (N) | 4.80 | 3.04 |
| Deer Park | 4.50 | 3.70 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.54 |

| Shut Down/Pipe Burst | Duration of Closure | Areas Afected |
|----------------------|----------------------|-------------------------------------------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | Shut Down/Pipe Burst | Shut Down/Pipe Burst Duration of Closure |

Note :- Total supply of water in last 24 hours i.e. 13.06.2021 -----945.29 MGD

Member (WS)

- 34. Pr. Secretary to Lt. Governor
- 35. P.S. to Chief Minister, Delhi
- 36. P.S. to Chief Secretary, Delhi
- 37. Principal Secretary (UD) Govt., of NCT of Delhi
- 38. C.E.O. BSES, Shakti Sadan, Nehru Place, N Delhi
- 39. Sr. General Manager, Tata Power Ltd., North and North West Distribution Company,
 - a. Hudson Lane, Civil Lines ,Delhi-110009
- 40. CE(WW)
- 41. CE (East)
- 42. Dir F & A
- 43. E.E. (EDP) for uploading on Website
- 44. Office copy

Date: 17.06.21

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

Today's Figure of U/S and D/S Wazirabad **Normal Up Stream Pond** Discharge **Gate Opening Raw Water Turbidity Level At Wazirabad** Pond Level (in Feet) (Cusec.) (Feet) (NTU) 674.50/664.40 674.50 Feet 102 NORMAL (Ft.) ACTUAL (Ft.) Western Jamuna Canal Level at Haiderpur 710.0 6.8 **PRODUCTION DETAILS TOTAL PRODUCTION: 944.78 MGD Water Treatment Plant Peak Production Raw Water Source** Today's Remarks Capacity (MGD) **Production** YAMUNA WATER Chandrawal 98 **Wazirabad Pond** 92.82 i) Wazirabad ii) 124 -Do-123.93 Haiderpur 220 **WJC Canal** iii) 218.57 iv) Nangloi 40 -Do-43.36 Okhla v) 20 **Recycled Process waste** 21.55 from Chandrawal & R. W. WJC Canal vi) Dwarka 51.03 WJC Canal vii Bawana 20.00 GANGA WATER **Upper Ganga Canal** Bhagirathi 100 108.10 vii) Sonia Vihar 139.50 viii) 144 -Do-1) **Production of Water Treatment Plants** 818.86 **RECYCLING /PROCESS WASTE WATER PLANTS**

| i) | Wazir\bad | 11 | Recycled process waste at | 10.25 | |
|------|-----------------|--------------------|---------------------------|-------|--|
| | | | Wzd. Plant | | |
| ii) | Haiderpur | 16 | Recycled process waste at | 16.10 | |
| | | | Wzd. Plant | | |
| iii) | Bhagirathi | 10 | Recycled process waste at | 4.57 | |
| | | | Wzd. Plant | | |
| iv) | Chandrawal | 08 | Recycled process waste at | | |
| | | | Wz. Plant | | |
| 2) | Production fron | n Recycling Plants | | 30.92 | |

GROUND WATER SOURCES

| 3) | Production from Ranney wells & Tube wells | | | 95.00 | |
|----|-------------------------------------------|---------|--|--------|--|
| | Total | (1+2+3) | | 944.78 | |

| 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 | 4.14 |
| Greater Kailash (O) | 5.12 | 4.14 |
| Greater Kailash (N) | 4.80 | 3.96 |
| Deer Park | 4.50 | 3.90 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.54 |

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

Note :- Total supply of water in last 24 hours i.e. 16.06.21-----944.78 MGD

Member (WS)

- 1. Pr. Secretary to Lt. Governor
- 2. P.S. to Chief Minister, Delhi
- P.S. to Chief Secretary, Delhi
 Principal Secretary (UD) Govt., of NCT of Delhi
- 5. C.E.O. BSES, Shakti Sadan, Nehru Place, N Delhi
- 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

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

Today's Figure of U/S and D/S Wazirabad Normal Up Stream Pond **Raw Water Turbidity** Discharge **Gate Opening** Level At Wazirabad Pond Level (in Feet) (Cusec.) (Feet) (NTU) 674.50 Feet 674.50/664.40 95 NORMAL (Ft.) Western Jamuna Canal Level at Haiderpur ACTUAL (Ft.)

Date: 18.06.21

| west | vestern Jamuna Canai Levei at Haiderpur | | | | NORIVIAL (FL.) ACTUAL | | | |
|-------------------------------------|------------------------------------------------------|----------|----------------|----------------|----------------------------------------------|------------------|---|-----|
| | | | | | | 710.0 | | 6.9 |
| PRODU | JCTION DETAILS | | | | TOTAL PRODUC | TION: 943.24 MGD | | |
| Wate | Vater Treatment Plant Peak Production Capacity (MGD) | | Rav | v Water Source | Today's Production | Remark | S | |
| AMUN | IA WATER | | | | | | | |
| i) | Chandrawal | 98 | | Wa | zirabad Pond | 91.59 | | |
| ii) | Wazirabad | 124 | | | -Do- | 123.88 | | |
| iii) | Haiderpur | 220 | WJC Canal | | C Canal | 218.91 | | |
| iv) | Nangloi | 40 | | | -Do- | 43.48 | | |
| v) | Okhla | 20 | | | cycled Process waste m Chandrawal & R. W. | 21.97 | | |
| vi) | Dwarka | | | WJ | C Canal | 51.05 | | |
| vii | Bawana | | | WJ | C Canal | 19.50 | | |
| GANG | GA WATER | | | | | | | |
| vii) | Bhagirathi | 100 | | Up | per Ganga Canal | 107.42 | | |
| viii | Sonia Vihar | 144 | | | -Do- | 139.90 | | |
| 1) | Production of Wa | ater Tre | atment Plants | | | 817.70 | | |
| RECY | CLING /PROCESS W | ASTE W | ATER PLANTS | | | • | 1 | |
| i) | Wazir\bad | 11 | | | cycled process waste at d. Plant | 10.20 | | |
| ii) | Haiderpur | 16 | | | cycled process waste at d. Plant | 16.00 | | |
| iii) | Bhagirathi | 10 | | | cycled process waste at d. Plant | 4.34 | | |
| iv) | Chandrawal | 08 | | | cycled process waste at . Plant | | | |
| 2) Production from Recycling Plants | | | | | 31.54 | | | |
| | D WATER SOURCES | | | | | - | | |
| 3) | Production from | Ranney | wells & Tube w | ells | | 95.00 | | |
| | Total | | (1+2+3) | | | 943.24 | | |

| 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 | 3.65 |
| Greater Kailash (N) | 4.80 | 3.04 |
| Deer Park | 4.50 | 3.90 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.54 |

| Shut Down/Pipe Burst | Duration of Closure | Areas Afected |
|----------------------|----------------------|-------------------------------------------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | Shut Down/Pipe Burst | Shut Down/Pipe Burst Duration of Closure |

Note :- Total supply of water in last 24 hours i.e. 17.06.2021 -----943.24 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: 19.06.21

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 | | | 674.50/664.40 | | (22222) | (, | 170 |
| Western Jamuna Canal Level at Haiderpur | | | | | | ЛАL (Ft.) | ACTUAL (Ft.) |
| | | | | | | 10.0 | 8.4 |
| RODL | JCTION DETAILS | | | TOTAL PRO | DUCTION: 930.5 | 7 MGD | |
| Wate | er Treatment Plant | Peak | Production | Raw Water Source | Today's | Remarks | |
| | | Capa | city (MGD) | | Production | on | |
| MUN | A WATER | | | | | | |
| i) | Chandrawal | 98 | | Wazirabad Pond | 87.76 | 5 | |
| ii) | Wazirabad | 124 | | -Do- | 122.2 | 4 | |
| iii) | Haiderpur | 220 | | WJC Canal | 218.2 | 7 | |
| iv) | Nangloi | 40 | | -Do- | 44.21 | 1 | |
| v) | Okhla | 20 | | Recycled Process waste from Chandrawal & R. | | 1 | |
| vi) | Dwarka | | | WJC Canal | 51.04 | 1 | |
| vii | Bawana | | | WJC Canal | 20.02 | 2 | |
| GANG | A WATER | | | | | | |
| vii) | Bhagirathi | 100 | | Upper Ganga Canal | 106.2 | 0 | |
| viii) | Sonia Vihar | 144 | | -Do- | 133.2 | 5 | |
| 1) | Production of Wa | ter Tre | atment Plants | 805.1 | 0 | | |
| RECY | CLING /PROCESS WA | STE W | ATER PLANTS | | <u>.</u> | <u>.</u> | |
| i) | Wazir\bad | 11 | | Recycled process waste | at 10.17 | 7 | |
| | | | | Wzd. Plant | | | |
| ii) | Haiderpur | 16 | | Recycled process waste Wzd. Plant | at 16.20 |) | |
| iii) | Bhagirathi | 10 | | Recycled process waste Wzd. Plant | at 4.10 | | |
| iv) | Chandrawal | 08 | | Recycled process waste Wz. Plant | at | | |
| 2) | | | | | | 7 | |
| | D WATER SOURCES | | | | | | |
| 3) | Production from Ranney wells & Tube wells | | | | 95.00 | 0 | |
| | Total | | (1+2+3) | | 930 | .57 | |

| 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 | 3.68 | |
| Greater Kailash (N) | 4.80 | 3.35 | |
| Deer Park | 4.50 | 4.00 | |
| Janak Puri | 3.00 | 3.40 | |
| Kalka Ji | 3.65 | 4.54 | |

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

Note :- Total supply of water in last 24 hours i.e..18.06.21 -----930.57 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)

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

Normal Up Stream Pond Today's Figure of U/S and D/S Wazirabad **Raw Water Turbidity** Discharge **Gate Opening** Level At Wazirabad Pond Level (in Feet) (Cusec.) (NTU) (Feet) 674.50 Feet 674.50/665.30 900 2'.3" 96 Western Jamuna Canal Level at Haiderpur NORMAL (Ft.) ACTUAL (Ft.)

Date: 20.06.21

| | | | | | 710.0 | | 8.1 | |
|------------------------------------------------------------|-------------------------------------------|---------|----------------|-----|-------------------------------------|---------------------|---------|--|
| RODU | JCTION DETAILS | | | | TOTAL PROD | JCTION : 920.42 MGD |) | |
| Water Treatment Plant Peak Production Raw Water Source | | | | | | Today's | Remarks | |
| Capacity (MGD) | | | | | | Production | | |
| AMUN | IA WATER | - | | | | | | |
| i) | Chandrawal | 98 | | Wa | azirabad Pond | 85.10 | | |
| ii) | Wazirabad | 124 | | | -Do- | 109.09 | | |
| iii) | Haiderpur | 220 | | 10/ | IC Canal | 218.13 | | |
| iv) | Nangloi | 40 | | 703 | -Do- | 44.02 | | |
| v) | Okhla | 20 | | Po | cycled Process waste | 20.00 | | |
| V) | Okilla | 20 | | | om Chandrawal & R. W. | | | |
| vi) | Dwarka | | | W | IC Canal | 51.02 | | |
| vii | Bawana | | | W | IC Canal | 20.00 | | |
| GANG | GA WATER | Į. | | I | | | | |
| vii) | Bhagirathi | 100 | | Up | per Ganga Canal | 105.88 | | |
| viii) | Sonia Vihar | 144 | | | -Do- | 139.46 | | |
| 1) | Production of W | ater Tr | eatment Plants | • | 794.96 | | | |
| RECY | CLING /PROCESS W | /ASTE V | VATER PLANTS | | | <u> </u> | | |
| i) | Wazir\bad | 11 | | | cycled process waste a zd. Plant | t 10.22 | | |
| ii) | Haiderpur | 16 | | | cycled process waste a zd. Plant | t 16.10 | | |
| iii) | Bhagirathi | 10 | | | cycled process waste a zd. Plant | t 4.14 | | |
| iv) | Chandrawal | 08 | | | cycled process waste a z. Plant | t | | |
| 2) | Production from Recycling Plants | | | | | 30.46 | | |
| | D WATER SOURCE | | | | | | | |
| 3) | Production from Ranney wells & Tube wells | | | | | 95 | | |
| | Total (1+2+3) | | | | 920.42 | | | |

| 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 | 3.68 |
| Greater Kailash (N) | 4.80 | 3.04 |
| Deer Park | 4.50 | 4.10 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.54 |

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

Note :- Total supply of water in last 24 hours i.e. 19.06.21 -----920.42 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
- 28. Sr. General Manager, Tata Power Ltd., North and North West Distribution Company,
 - a. Hudson Lane, Civil Lines ,Delhi-110009
- 29. CE(WW)
- 30. CE (East)
- 31. Dir F & A
- 32. E.E. (EDP) for uploading on Website
- 33. Office copy

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

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

Normal Up Stream Pond

Date: 21.06.21

Gate Opening

Raw Water Turbidity

Discharge

| Level At Wazirabad Pond | | Pond L | evel (in Feet) | (Cusec.) | (Feet) | (NTU) | |
|-------------------------|----------------------------------|------------|------------------|--------------------------------------|-------------------|-------|--------------|
| l l | | | 50/664.40 | | | 350 | |
| West | ern Jamuna Canal Le | vel at Hai | derpur | | NORMAL (Ft.) ACTU | | ACTUAL (Ft.) |
| | | | | | 71 | 0.0 | 8.4,5.7 |
| PRODU | JCTION DETAILS | | | TOTAL PRO | DUCTION : 906.0! | 5 MGD | |
| Wate | er Treatment Plant | Peak Pro | oduction | Raw Water Source | Today's | Rei | marks |
| | | Capacity | (MGD) | | Production | n | |
| AMUN | IA WATER | | | | | | |
| i) | Chandrawal | 98 | | Wazirabad Pond | 86.0 | 06 | |
| ii) | Wazirabad | 124 | | -Do- | 92.1 | .4 | |
| iii) | Haiderpur | 220 | | WJC Canal | 218. | 70 | |
| iv) | Nangloi | 40 | | -Do- | 43.0 |)8 | |
| v) | Okhla | 20 | | Recycled Process waste | 22.0 |)2 | |
| | | | | from Chandrawal & R. \ | N. | | |
| vi) | Dwarka | | | WJC Canal | 51.0 |)3 | |
| vii | Bawana | | | WJC Canal | 20.0 |)2 | |
| GANG | GA WATER | | | | | | |
| vii) | Bhagirathi | 100 | | Upper Ganga Canal | 107.6 | 66 | |
| viii | Sonia Vihar | 144 | | -Do- | 139.0 | 03 | |
| 1) | Production of Wat | ter Treatn | nent Plants | 1 | 779.7 | 74 | |
| RECY | CLING /PROCESS WA | STE WAT | ER PLANTS | | | | |
| i) | Wazir\bad | 11 | | Recycled process waste Wzd. Plant | at 10.2 | 18 | |
| ii) | Haiderpur | 16 | | Recycled process waste Wzd. Plant | at 16.2 | 20 | |
| iii) | Bhagirathi | 10 | | Recycled process waste Wzd. Plant | at 4.83 | | |
| iv) | Chandrawal | 08 | | Recycled process waste Wz. Plant | at | | |
| 2) | Production from Recycling Plants | | | | 31.3 | 31 | |
| | D WATER SOURCES | | | | • | • | |
| 3) | Production from R | anney we | ells & Tube well | S | 95.00 | | |
| | Total | (1 | +2+3) | | 906.0 | 05 | |

| 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 | 3.84 |
| Greater Kailash (N) | 4.80 | 3.04 |
| Deer Park | 4.50 | 4.00 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.54 |

| Shut Down/Pipe Burst | Duration of Closure | Areas Afected |
|----------------------|----------------------|-------------------------------------------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | Shut Down/Pipe Burst | Shut Down/Pipe Burst Duration of Closure |

Note :- Total supply of water in last 24 hours i.e. 20.06.2021 -----906.05 MGD

Member (WS)

- 34. Pr. Secretary to Lt. Governor
- 35. P.S. to Chief Minister, Delhi
- 36. P.S. to Chief Secretary, Delhi
- 37. Principal Secretary (UD) Govt., of NCT of Delhi
- 38. C.E.O. BSES, Shakti Sadan, Nehru Place, N Delhi
- 39. Sr. General Manager, Tata Power Ltd., North and North West Distribution Company,
 - a. Hudson Lane, Civil Lines ,Delhi-110009
- 40. CE(WW)
- 41. CE (East)
- 42. Dir F & A
- 43. E.E. (EDP) for uploading on Website
- 44. Office copy

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

Today's Figure of U/S and D/S Wazirabad Normal Up Stream Pond **Raw Water Turbidity** Discharge **Gate Opening** Level At Wazirabad Pond Level (in Feet) (NTU) (Cusec.) (Feet) 674.50 Feet 674.50/664.40 200 0.6" 92 ACTUAL (Ft.) Western Jamuna Canal Level at Haiderpur NORMAL (Ft.)

Date: 22.06.21

| | tern Jamuna Canai Levei at Haiderpur | | | | NORIVIAL (FL | •1 | ACTUAL (FL.) | |
|-------|--------------------------------------|--------|----------------|------|-------------------------|--------------------|--------------|-----|
| | | | | | | 710.0 | | 7.7 |
| PRODU | JCTION DETAILS | | | | TOTAL PRODU | CTION : 944.12 MGI |) | |
| Wate | er Treatment Plant | | Production | Rav | w Water Source | Today's | Remarks | • |
| | Capacity (MGD) | | | | | Production | | |
| AMUN | A WATER | | | | | | | |
| i) | Chandrawal | 98 | | Wa | zirabad Pond | 90.67 | | |
| ii) | Wazirabad | 124 | | | -Do- | 123.89 | | |
| iii) | Haiderpur | 220 | | WJ | C Canal | 218.70 | | |
| iv) | Nangloi | 40 | | | -Do- | 43.47 | | |
| v) | Okhla | 20 | | Red | cycled Process waste | 21.98 | | |
| | | | | fro | m Chandrawal & R. W. | | | |
| vi) | Dwarka | | | WJ | C Canal | 51.01 | | |
| vii | Bawana | | | WJ | C Canal | 20.00 | | |
| GANG | A WATER | | | | | | | |
| vii) | Bhagirathi | 100 | | Up | per Ganga Canal | 108.03 | | |
| viii) | Sonia Vihar | 144 | | | -Do- | 140.23 | | |
| 1) | Production of Water Treatment Plants | | | | 817.98 | | | |
| RECY | CLING /PROCESS W | ASTE W | ATER PLANTS | | | | | |
| i) | Wazir\bad | 11 | | | cycled process waste at | 10.29 | | |
| ii) | Haiderpur | 16 | | Red | cycled process waste at | 16.20 | | |
| | | | | | d. Plant | | | |
| iii) | Bhagirathi | 10 | | | cycled process waste at | 4.65 | | |
| iv) | Chandrawal | 08 | | | cycled process waste at | | | |
| 2) | Production from Recycling Plants | | | | | 31.14 | | |
| ROUN | D WATER SOURCES | 5 | | | | | | |
| 3) | Production from | Ranney | wells & Tube w | ells | | 95.00 | | |
| | Total | T | (1.2.2) | | T | 044.13 | | |
| | Total | | (1+2+3) | | | 944.12 | | |

| 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 | 4.14 |
| Greater Kailash (N) | 4.80 | 3.04 |
| Deer Park | 4.50 | 4.20 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.26 |

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

Note:- Total supply of water in last 24 hours i.e. 24.06.21-----944.12 MGD

Member (WS)

- 1. Pr. Secretary to Lt. Governor
- 2. P.S. to Chief Minister, Delhi
- P.S. to Chief Secretary, Delhi
 Principal Secretary (UD) Govt., of NCT of Delhi
- 5. C.E.O. BSES, Shakti Sadan, Nehru Place, N Delhi
- 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

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

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

Normal Up Stream Pond

Date: 23.06.21

Gate Opening

Raw Water Turbidity

Discharge

| N DETAILS Itment Plant TER Indrawal tirabad derpur gloi ila arka rana TER girathi | Peak Production Capacity (MGD) 98 124 220 40 20 | TOTAL PROD Raw Water Source Wazirabad Pond -Do- WJC Canal -Do- Recycled Process waste from Chandrawal & R. W WJC Canal UJC Canal | 51.02 | .0 MGD Rema | 140 ACTUAL (Ft.) 85,5.0 arks |
|----------------------------------------------------------------------------------------|----------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------|-------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------|
| N DETAILS Itment Plant TER Indrawal tirabad derpur gloi ila arka rana TER girathi | Peak Production Capacity (MGD) 98 124 220 40 20 | Raw Water Source Wazirabad Pond -Do- WJC Canal -Do- Recycled Process waste from Chandrawal & R. W WJC Canal WJC Canal | 710. DUCTION: 946.71 Today's Production 91.58 123.89 218.70 44.45 21.84 7. 20.00 | .0 MGD Rema | 85,5.0 |
| TER ndrawal zirabad derpur gloi ila arka vana | 98 124 220 40 20 | Raw Water Source Wazirabad Pond -Do- WJC Canal -Do- Recycled Process waste from Chandrawal & R. W WJC Canal WJC Canal | DUCTION: 946.71 Today's Production 91.58 123.89 218.70 44.45 21.84 7. 51.02 | MGD Rema | |
| TER ndrawal zirabad derpur gloi ila arka vana | 98 124 220 40 20 | Raw Water Source Wazirabad Pond -Do- WJC Canal -Do- Recycled Process waste from Chandrawal & R. W WJC Canal WJC Canal | Today's Production 91.58 123.89 218.70 44.45 21.84 1. 51.02 | Rema | irks |
| TER ndrawal zirabad derpur gloi ila arka vana TER girathi | 98 124 220 40 20 | Wazirabad Pond -Do- WJC Canal -Do- Recycled Process waste from Chandrawal & R. W WJC Canal WJC Canal | 91.58 123.89 218.70 44.45 21.84 51.02 | | ırks |
| ndrawal zirabad derpur gloi ila arka zana TER girathi | 98 124 220 40 20 | -Do- WJC Canal -Do- Recycled Process waste from Chandrawal & R. W WJC Canal WJC Canal | 91.58 123.89 218.70 44.45 21.84 1. | 9 | |
| ndrawal zirabad derpur gloi ila arka zana TER girathi | 124 220 40 20 | -Do- WJC Canal -Do- Recycled Process waste from Chandrawal & R. W WJC Canal WJC Canal | 123.89 218.70 44.45 21.84 J. 51.02 | 0 | |
| zirabad derpur gloi ila arka vana | 124 220 40 20 | -Do- WJC Canal -Do- Recycled Process waste from Chandrawal & R. W WJC Canal WJC Canal | 123.89 218.70 44.45 21.84 J. 51.02 | 0 | |
| derpur gloi la arka vana TER girathi | 220 40 20 | WJC Canal -Do- Recycled Process waste from Chandrawal & R. W WJC Canal WJC Canal | 218.70 44.45 21.84 J. 51.02 20.00 | | |
| gloi Ila arka vana TER girathi | 100 | -Do- Recycled Process waste from Chandrawal & R. W WJC Canal WJC Canal | 44.45 21.84 | | |
| arka vana TER girathi | 100 | Recycled Process waste from Chandrawal & R. W WJC Canal WJC Canal | 21.84 51.02 20.00 | | |
| arka vana TER girathi | 100 | from Chandrawal & R. W WJC Canal WJC Canal | 51.02 20.00 | | |
| vana TER girathi | | WJC Canal WJC Canal | 51.02 | | |
| vana TER girathi | | WJC Canal | 20.00 | | |
| TER girathi | | | |) | |
| girathi | | Upper Ganga Canal | | | |
| • | | Upper Ganga Canal | | | |
| ! - \ /! | | | 108.44 | | |
| ia Vihar | 144 | -Do- | 140.26 | 5 | |
| duction of Wat | ter Treatment Plants | <u> </u> | 820.18 | 3 | |
| /PROCESS WA | STE WATER PLANTS | | | | |
| zir\bad | 11 | Recycled process waste Wzd. Plant | at 10.26 | i | |
| derpur | 16 | Recycled process waste Wzd. Plant | at 16.20 | 1 | |
| girathi | 10 | Recycled process waste Wzd. Plant | at 5.07 | | |
| ndrawal | 08 | Recycled process waste Wz. Plant | at | | |
| duction from R | Recycling Plants | 1 | 31.53 | | |
| TER SOURCES | | | | <u>.</u> | |
| luction from R | anney wells & Tube we | ells | 95.00 | | |
| 1 I | (1+2+3) | | 946.71 | | |
| r | ndrawal luction from R ER SOURCES uction from R | ndrawal 08 luction from Recycling Plants ER SOURCES uction from Ranney wells & Tube we | Wzd. Plant Normal 08 Recycled process waste Wz. Plant Nuction from Recycling Plants EER SOURCES Uction from Ranney wells & Tube wells | Wzd. Plant | Wzd. Plant Ndrawal 08 Recycled process waste at Wz. Plant Suction from Recycling Plants 31.53 ER SOURCES Suction from Ranney wells & Tube wells 95.00 |

| 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 | |
| Greater Kailash (N) | 4.80 | |
| Deer Park | 4.50 | 4.10 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.26 |

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

Note :- Total supply of water in last 24 hours i.e. 22.06.2021 -----946.71 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

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

Normal Up Stream Pond Level (in Feet)

Care Dening Level At Wazirabad Pond Level (in Feet)

Care Dening Cousec.)

Care Dening Couse Couse

Date: 24.06.21

| West | Western Jamuna Canal Level at Haiderpur | | | | NORMAL (Ft.) | | ACTUAL (Ft.) | |
|-------|-----------------------------------------|---------|----------------|------|------------------------------------|--------------------|--------------|---------|
| | | | | | | 710.0 | | 7.0,4.2 |
| PRODU | JCTION DETAILS | | | | | UCTION : 940.92 MG | | |
| Wate | er Treatment Plant | | Production | Rav | w Water Source | Today's | Remarks | |
| | | Capa | city (MGD) | | | Production | | |
| | A WATER | | | - | | | | |
| i) | Chandrawal | 98 | | Wa | azirabad Pond | 91.24 | | |
| ii) | Wazirabad | 124 | | | -Do- | 123.90 | | |
| iii) | Haiderpur | 220 | | WJ | C Canal | 218.37 | | |
| iv) | Nangloi | 40 | | | -Do- | 42.89 | | |
| v) | Okhla | 20 | | Re | cycled Process waste | 19.52 | | |
| | | | | fro | m Chandrawal & R. W | '. | | |
| vi) | Dwarka | | | WJ | IC Canal | 51.04 | | |
| vii | Bawana | | | WJ | IC Canal | 20.01 | | |
| | A WATER | | | | | | | |
| vii) | Bhagirathi | 100 | | Up | per Ganga Canal | 107.90 | | |
| viii) | Sonia Vihar | 144 | | | -Do- | 140.15 | | |
| 1) | Production of Water Treatment Plants | | | | 815.02 | | | |
| RECY | CLING /PROCESS WA | ASTE W | ATER PLANTS | | | | | |
| i) | Wazir\bad | 11 | | | cycled process waste a d. Plant | at 10.28 | | |
| ii) | Haiderpur | 16 | | | cycled process waste and controls. | at 16.10 | | |
| iii) | Bhagirathi | 10 | | | cycled process waste and controls. | at 4.52 | | |
| iv) | Chandrawal | 08 | | | cycled process waste a z. Plant | at | | |
| 2) | Production from | Recycli | ng Plants | • | | 30.90 | | |
| ROUN | D WATER SOURCES | | | | | | | |
| 3) | Production from F | Ranney | wells & Tube w | ells | | 95.00 | | |
| | Total | | (1+2+3) | | | 940.92 | | |

| 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 | 4.14 |
| Greater Kailash (N) | 4.80 | 3.04 |
| Deer Park | 4.50 | 4.00 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 3.84 |

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

Note :- Total supply of water in last 24 hours i.e..23.06.21 -----940.92 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)

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

Normal Up Stream Pond Today's Figure of U/S and D/S Wazirabad **Raw Water Turbidity** Discharge **Gate Opening** Level At Wazirabad Pond Level (in Feet) (Cusec.) (Feet) (NTU) 674.50 Feet 674.50/664.30 200 0'.6" 92 Western Jamuna Canal Level at Haiderpur NORMAL (Ft.) ACTUAL (Ft.)

Date: 25.06.21

| *** | restern samana canar Lever at malaer par | | | | | HOMMAL (I to | , | ACTORE (1 t.) |
|-------|------------------------------------------|-----------|----------------|----------|----------------------------------------------|--------------------|---------|---------------|
| | | | | | 710.0 | 7.7 | | |
| PRODU | JCTION DETAILS | | | | TOTAL PROD | UCTION: 944.12 MGD |) | |
| Wate | er Treatment Plant | Peal | c Production | Rav | w Water Source | Today's | Remarks | S |
| | Capacity (MGD) | | | | Production | | | |
| | A WATER | | | | | | | |
| i) | Chandrawal | 98 | | Wa | azirabad Pond | 90.67 | | |
| ii) | Wazirabad | 124 | | | -Do- | 123.89 | | |
| iii) | Haiderpur | 220 | | WJ | IC Canal | 218.70 | | |
| iv) | Nangloi | 40 | | | -Do- | 43.47 | | |
| v) | Okhla | 20 | | | cycled Process waste om Chandrawal & R. W | 21.98 | | |
| vi) | Dwarka | | | WJ | IC Canal | 51.01 | | |
| vii | Bawana | | | WJ | IC Canal | 20.00 | | |
| GANG | GA WATER | | | | | | | |
| vii) | Bhagirathi | 100 | | Up | per Ganga Canal | 108.03 | | |
| viii) | Sonia Vihar | 144 | | | -Do- | 140.23 | | |
| 1) | Production of W | ater Tre | eatment Plants | | | 817.98 | | |
| RECY | CLING /PROCESS W | VASTE W | VATER PLANTS | | | • | | |
| i) | Wazir\bad | 11 | | Wz | cycled process waste a zd. Plant | | | |
| ii) | Haiderpur | 16 | | | cycled process waste a zd. Plant | t 16.20 | | |
| iii) | Bhagirathi | 10 | | | cycled process waste a zd. Plant | t 4.65 | | |
| iv) | Chandrawal | 80 | | | cycled process waste a z. Plant | t | | |
| 2) | Production from | n Recycli | ing Plants | <u> </u> | | 31.14 | | |
| | D WATER SOURCE | | | | | | | |
| 3) | Production from | Ranney | wells & Tube w | ells | | 95 | | |
| | Total | | (1+2+3) | | | 944.12 | | |

| 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 | 3.68 |
| Greater Kailash (N) | 4.80 | 3.04 |
| Deer Park | 4.50 | 4.10 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.54 |

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

Note :- Total supply of water in last 24 hours i.e. 19.06.21 -----920.42 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,
- 7. Hudson Lane, Civil Lines ,Delhi-110009
- 8. **CE(WW)**
- 9. CE (East)
- 10. Dir F & A
- 11. E.E. (EDP) for uploading on Website
- 12. Office copy

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

Pond Level (in Feet)

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

Normal Up Stream Pond

Level At Wazirabad

Date: 26.06.21

Gate Opening

(Feet)

Discharge

(Cusec.)

Raw Water Turbidity

(NTU)

| | | | | | | | | | 1 |
|------------------|------------------------|-------------|-------------------|-----------------------------------------|---------|--------------|--------|--------------|-----|
| 674.50 Feet 674. | | 4.50/664.40 | 200 | | 0.6" | | 64 | | |
| West | ern Jamuna Canal | Level at | Haiderpur | | | NORMAL (Ft.) | | ACTUAL (Ft.) | |
| | | | | | | | 0.0 | | 7.3 |
| PRODU | JCTION DETAILS | | | TOTAL | PRODUCT | ION: 947.04 | 1 MGD | | |
| Wate | er Treatment Plant | | k Production | Raw Water Source | | Today's | \Box | Remarks | |
| | | Сар | acity (MGD) | | | Production | n | | |
| | IA WATER | | | ľ | | 1 | ı | | |
| i) | Chandrawal 98 Waziraba | | | Wazirabad Pond | | 92.9 | 0 | | |
| ii) | Wazirabad | 124 | 1 | -Do- | | 123.8 | 37 | | |
| iii) | Haiderpur | 220 | <u> </u> | WJC Canal | | 218.5 | 59 | | |
| iv) | Nangloi | 40 | | -Do- | | 43.8 | 1 | | |
| v) | Okhla | 20 | | Recycled Process w from Chandrawal 8 | | 21.8 | 5 | | |
| vi) | Dwarka | | | WJC Canal | | 51.0 | 3 | | |
| vii | Bawana | | | WJC Canal | | 20.00 | | | |
| | GA WATER | 1 | | | | I | | | |
| vii) | Bhagirathi | 100 | | Upper Ganga Canal | | 108.5 | | | |
| viii | Sonia Vihar | 144 | | -Do- | | 140.2 | 29 | | |
| 1) | Production of W | | | | | 820.8 | 34 | | |
| | CLING /PROCESS W | /ASTE V | VATER PLANTS | | | | | | |
| i) | Wazir\bad | 11 | | Recycled process w Wzd. Plant | aste at | 10.2 | 7 | | |
| ii) | Haiderpur | 16 | | Recycled process w Wzd. Plant | aste at | 16.1 | 0 | | |
| iii) | Bhagirathi | 10 | | Recycled process w Wzd. Plant | aste at | 4.83 | | | |
| iv) | Chandrawal | 08 | | Recycled process w Wz. Plant | aste at | | | | |
| 2) | Production from | Recycl | ing Plants | | | 31.2 | 0 | | |
| ROUN | D WATER SOURCE | S | | | | | • | | |
| 3) | Production from | Ranne | y wells & Tube we | ells | | 95.00 | | | |
| | Total | | (1+2+3) | | | 947.0 |)4 | | |

| 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 | 3.59 |
| Greater Kailash (N) | 4.80 | 3.04 |
| Deer Park | 4.50 | 4.00 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.54 |

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

Note :- Total supply of water in last 24 hours i.e. 25.06.2021 -----947.04 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

Discharge

946.67

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

Date: 27.06.21

Gate Opening Raw Water Turbidity

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

Normal Up Stream Pond

| Level At Wazirabad | | Pon | Pond Level (in Feet) | | (Feet) | (NTU) |
|--------------------|---------------------|-----------------------|--------------------------------------|---------------|----------|--------------|
| | 674.50 Feet | 6 | 74.50/664.40 | - | - | 72 |
| West | ern Jamuna Canal Le | evel at Haiderpur | | NORM | AL (Ft.) | ACTUAL (Ft.) |
| | | | | 710 | 0.0 | 6.3 |
| RODU | JCTION DETAILS | | TOTAL PRODU | CTION: 946.67 | MGD | |
| Wate | er Treatment Plant | Peak Production | Raw Water Source | Today's | Rem | narks |
| | | Capacity (MGD) | | Production | n | |
| AMUN | IA WATER | - | | | | |
| i) | Chandrawal | 98 | Wazirabad Pond | 93.15 | | |
| ii) | Wazirabad | 124 | -Do- | 123.95 | | |
| iii) | Haiderpur | 220 | WJC Canal | 218.46 | | |
| iv) | Nangloi | 40 | -Do- | 43.35 | | |
| v) | Okhla | 20 | Recycled Process waste | 21.81 | | |
| | | | from Chandrawal & R. W. | | | |
| vi) | Dwarka | | WJC Canal | 51.02 | | |
| vii | Bawana | | WJC Canal | 20.02 | | |
| GANG | A WATER | | | | | |
| vii) | Bhagirathi | 100 | Upper Ganga Canal | 109.21 | | |
| viii) | Sonia Vihar | 144 | -Do- | 140.26 | | |
| 1) | Production of Wa | ter Treatment Plants | | 821.23 | | |
| | | ASTE WATER PLANTS | | | | |
| i) | Wazir\bad | 11 | Recycled process waste at Wzd. Plant | 10.28 | | |
| ii) | Haiderpur | 16 | Recycled process waste at Wzd. Plant | 16.00 | | |
| iii) | Bhagirathi | 10 | Recycled process waste at Wzd. Plant | 4.16 | | |
| iv) | Chandrawal | 08 | Recycled process waste at Wz. Plant | | | |
| 2) | Production from I | Recycling Plants | • | 30.44 | | |
| ROUN | D WATER SOURCES | | | | - | |
| 3) | | tanney wells & Tube w | rells | 95.00 | | |
| | l | 14 | | | _ | |

5. MAJOR UGRS' LEVELS IN METERS.

(1+2+3)

Total

| 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 | 3.59 |
| Greater Kailash (N) | 4.80 | 3.04 |
| Deer Park | 4.50 | 4.30 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.26 |

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

Note :- Total supply of water in last 24 hours i.e. 26.06.21-----946.67 MGD

Member (WS)

- 1. Pr. Secretary to Lt. Governor

- P.S. to Chief Minister, Delhi
 P.S. to Chief Secretary, Delhi
 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

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

Today's Figure of U/S and D/S Wazirabad Normal Up Stream Pond **Raw Water Turbidity** Discharge **Gate Opening** Level At Wazirabad Pond Level (in Feet) (Cusec.) (Feet) (NTU) 674.50/664.20 674.50 Feet 800 ACTUAL (Ft.) Western Jamuna Canal Level at Haiderpur NORMAL (Ft.)

Date: 28.06.21

| *** | stern Juniuna Canar Lever at Halaci par | | | | HOMMAL (I to | , | ACTOAL (1 t.) | |
|-------|-----------------------------------------|------------|-----------------|------|-------------------------------------|--------------------|---------------|---------|
| | | | | | | 710.0 | | 7.0,4.9 |
| PRODU | JCTION DETAILS | | | | TOTAL PROD | UCTION: 930.64 MGD | | |
| Wate | er Treatment Plant | Peak | Production | Rav | w Water Source | Today's | Remark | S |
| | Capacity (MGD) | | | | Production | | | |
| AMUN | A WATER | | | | | | | |
| i) | Chandrawal | 98 | | Wa | azirabad Pond | 92.74 | | |
| ii) | Wazirabad | 124 | | | -Do- | 110.10 | | |
| iii) | Haiderpur | 220 | | WJ | IC Canal | 218.49 | | |
| iv) | Nangloi | 40 | | | -Do- | 43.46 | | |
| v) | Okhla | 20 | | | cycled Process waste | 20.38 | | |
| | | | | fro | om Chandrawal & R. W | '. | | |
| vi) | Dwarka | | | WJ | IC Canal | 51.05 | | |
| vii | Bawana | | | WJ | IC Canal | 20.00 | | |
| GANG | A WATER | | | | | | | |
| vii) | Bhagirathi | 100 | | Up | per Ganga Canal | 111.33 | | |
| viii) | Sonia Vihar | 144 | | | -Do- | 140.45 | | |
| 1) | Production of W | ater Tre | atment Plants | u . | | 808.00 | | |
| RECYC | CLING /PROCESS W | VASTE W | ATER PLANTS | | | | | |
| i) | Wazir\bad | 11 | | | cycled process waste a zd. Plant | at 10.30 | | |
| ii) | Haiderpur | 16 | | | cycled process waste a zd. Plant | 16.20 | | |
| iii) | Bhagirathi | 10 | | | cycled process waste a zd. Plant | 1.14 | | |
| iv) | Chandrawal | 08 | | | cycled process waste a z. Plant | at | | |
| 2) | Production from | n Recyclii | ng Plants | | | 27.64 | | |
| ROUN | D WATER SOURCE | S | | | | | | |
| 3) | Production from | Ranney | wells & Tube we | ells | | 95.00 | | |
| | Total | 1 | (1+2+3) | | | 930.64 | | |

| 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 | 4.05 |
| Greater Kailash (N) | 4.80 | 3.04 |
| Deer Park | 4.50 | 4.10 |
| Janak Puri | 3.00 | 3.35 |
| Kalka Ji | 3.65 | 4.54 |

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

Note :- Total supply of water in last 24 hours i.e. 27.06.21-----930.64 MGD

Member (WS)

- 1. Pr. Secretary to Lt. Governor
- 2. P.S. to Chief Minister, Delhi
- P.S. to Chief Secretary, Delhi
 Principal Secretary (UD) Govt., of NCT of Delhi
- 5. C.E.O. BSES, Shakti Sadan, Nehru Place, N Delhi
- 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: 29.06.21

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

Today's Figure of U/S and D/S Wazirabad **Normal Up Stream Pond** Discharge **Gate Opening Raw Water Turbidity Level At Wazirabad** Pond Level (in Feet) (Cusec.) (Feet) (NTU) 674.50 Feet 674.50/664.40 95 Western Jamuna Canal Level at Haiderpur NORMAL (Ft.) ACTUAL (Ft.) 710.0 6.0,4.0 **PRODUCTION DETAILS TOTAL PRODUCTION: 917.98 MGD Water Treatment Plant Peak Production Raw Water Source** Today's Remarks Capacity (MGD) **Production** YAMUNA WATER Chandrawal 98 **Wazirabad Pond** 91.62 i) Wazirabad 101.84 ii) 124 -Do-Haiderpur 220 **WJC Canal** 217.49 iii) iv) Nangloi 40 -Do-42.37 Okhla v) 20 **Recycled Process waste** 17.92 from Chandrawal & R. W. WJC Canal vi) Dwarka 51.04 WJC Canal vii Bawana 20.00 GANGA WATER **Upper Ganga Canal** Bhagirathi 100 109.51 vii) Sonia Vihar 140.24 viii) 144 -Do-1) **Production of Water Treatment Plants** 792.03 **RECYCLING /PROCESS WASTE WATER PLANTS**

| i) | Wazir\bad | 11 | Recycled process waste at | 10.32 | |
|------|----------------------------------|----|---------------------------|-------|--|
| | | | Wzd. Plant | | |
| ii) | Haiderpur | 16 | Recycled process waste at | 16.10 | |
| | | | Wzd. Plant | | |
| iii) | Bhagirathi | 10 | Recycled process waste at | 4.53 | |
| | | | Wzd. Plant | | |
| iv) | Chandrawal | 08 | Recycled process waste at | | |
| | | | Wz. Plant | | |
| 2) | Production from Recycling Plants | | | 30.95 | |

GROUND WATER SOURCES

| 3) | Production from Ranney wells & Tube wells | | | 95.00 | |
|----|-------------------------------------------|---------|--|--------|--|
| | Total | (1+2+3) | | 917.98 | |

| 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 | 4.05 |
| Greater Kailash (N) | 4.80 | 3.35 |
| Deer Park | 4.50 | 3.90 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.26 |

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

Note :- Total supply of water in last 24 hours i.e. 28.06.21-----917.98 MGD

Member (WS)

- 1. Pr. Secretary to Lt. Governor
- 2. P.S. to Chief Minister, Delhi
- P.S. to Chief Secretary, Delhi
 Principal Secretary (UD) Govt., of NCT of Delhi
- 5. C.E.O. BSES, Shakti Sadan, Nehru Place, N Delhi
- 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: 30.06.21

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

| Normal Up Stream Pond Level At Wazirabad | | • | | Discharge (Cusec.) | Gate Oper (Feet) | _ | Raw Water Turbidity (NTU) |
|---------------------------------------------|-------------------------------------------|------------------|--------------------------------------|-----------------------|---------------------|-------|------------------------------|
| 674.50 Feet | | | 674.50/664.40 | | (1001) | ' | 84 |
| Western Jamuna Canal Level at Haiderpur | | | | NORI | NORMAL (Ft.) | | ACTUAL (Ft.) |
| | | | | | 710.0 | | 5.9,4.9 |
| RODU | JCTION DETAILS | | TOTAL PRO | DUCTION : 947. | 70 MGD | | 5.5, |
| | er Treatment Plant | Peak Production | Raw Water Source | Today's | | emark | S |
| | | Capacity (MGD) | | Producti | ion | | |
| MUN | IA WATER | | | | · | | |
| i) | Chandrawal | 98 | Wazirabad Pond | 90.9 | 08 | | |
| ii) | Wazirabad | 124 | -Do- | 123.8 | 86 | | |
| iii) | Haiderpur | 220 | WJC Canal | 219.2 | 23 | | |
| iv) | Nangloi | 40 | -Do- | 45.2 | .1 | | |
| v) | Okhla | 20 | Recycled Process waste | |)4 | | |
| | | | from Chandrawal & R. V | v. | | | |
| vi) | Dwarka | | WJC Canal | 51.0 |)3 | | |
| vii | Bawana | | WJC Canal | 20.0 | 00 | | |
| GANG | A WATER | | | | | | |
| vii) | Bhagirathi | 100 | Upper Ganga Canal | 108.9 | 91 | | |
| viii) | Sonia Vihar | 144 | -Do- | 140.5 | 54 | | |
| 1) | Production of Water Treatment Plants | | | 821.8 | 80 | | |
| RECY | L CLING /PROCESS WA | STE WATER PLANTS | | | | | |
| i) | Wazir\bad | 11 | Recycled process waste Wzd. Plant | at 10.2 | .7 | | |
| ii) | Haiderpur | 16 | Recycled process waste Wzd. Plant | at 16.0 | 00 | | |
| iii) | Bhagirathi | 10 | Recycled process waste Wzd. Plant | at 4.63 | 3 | | |
| iv) | Chandrawal | 08 | Recycled process waste Wz. Plant | at | | | |
| 2) Production from Recycling Plants | | | | | 0 | | |
| ROUN | D WATER SOURCES | | | | | | |
| 3) | Production from Ranney wells & Tube wells | | ells | 95.0 | 00 | | |
| | Total | (1+2+3) | | 947 | 7.70 | | |

| 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 | 3.96 |
| Greater Kailash (N) | 4.80 | 3.04 |
| Deer Park | 4.50 | 4.00 |
| Janak Puri | 3.00 | 3.40 |
| Kalka Ji | 3.65 | 4.45 |

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

Note :- Total supply of water in last 24 hours i.e. 29.06.21-----947.70 MGD

Member (WS)

- 1. Pr. Secretary to Lt. Governor

- P.S. to Chief Minister, Delhi
 P.S. to Chief Secretary, Delhi
 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