

GOVERNMENT OF INDIA
MINISTRY OF JAL SHAKTI
DEPARTMENT OF DRINKING WATER & SANITATION

LOK SABHA
UNSTARRED QUESTION NO. 4399
ANSWERED ON 27/03/2025

POKHRAN-FALSUND-BALOTRA-SIWANA LIFT PROJECT IN RAJASTHAN

†4399. SHRI UMMEDA RAM BENIWAL:

Will the Minister of JAL SHAKTI be pleased to state:

- (a) the details of the total number of feeders under the Pokhran-Falsund-Balotra-Siwana (PFBS) Lift Project in Rajasthan, villages and feeder-wise;
- (b) the details of the quantum of water (in MLD) required along with the actual quantum of water being supplied therein under the said project;
- (c) whether the water is being supplied to the villages as per the demand and if so, the details thereof;
- (d) the number of years for which the main water supply line has been designed for the said project along with current status thereof;
- (e) whether there is a provision to renovate it, if its design period is expired;
- (f) if so, the details thereof along with the time by which it is likely to be renovated and if not, the reasons therefor;
- (g) whether leakage has been detected in trunk line of the said project due to its sub-standard quality of material used in its construction; and
- (h) if so, the details thereof along with the action proposed to be taken against the authorities and contractors found responsible for the same?

ANSWER

MINISTER OF STATE FOR JAL SHAKTI
(SHRI V. SOMANNA)

- (a) and (b) As reported by the state government of Rajasthan, there are 25 feeders sanctioned to feed 110 clusters under Pokhran-Falsund-Balotra-Siwana (PFBS) lift project in Rajasthan. The feeder-wise number of covered villages and details of water demand (in MLD) required along with the actual demand of water being supplied under the project are at **Annex-I**.
- (c) As reported by state government of Rajasthan, 563 villages are proposed to be benefitted through 110 clusters. The 39 clusters for 80 villages are remaining to be commissioned for which work of package is under progress. The cluster-wise water quantities being supplied in 71 commissioned clusters are at **Annex-II**.

(d) The state government of Rajasthan has informed that PFBS project was designed for 30 years. At present, 5 packages out of total 7 packages have been completed. From the remaining 2 packages, one package is in commissioning stage and the other package is targeted to be completed by September, 2025.

(e) and (f) The state government of Rajasthan has informed that the design period of the project was for year 2038, which has been further shifted due to revised water supply norms of surface water at the rate of 55 lpcd against earlier rate of 70 lpcd for rural water supply. The further proposal to meet the actual need shall be framed as per the requirements.

(g) and (h) The state government of Rajasthan has reported that the leakages have occurred in trunk line due to surge and air entrapment in pipeline. Further, the corrosive nature of soil is also a factor for weakening of the joints of MS pipeline. All necessary actions against defaulter contractors such as penalty and execution on the risk & cost of contractors are taken up as per terms and conditions of agreement.

Annex referred in reply to part (a) of Lok Sabha unstarred question 4399 for answer on 27.03.2025

Feeder-wise water demand and supply status of Pokhran-Falsund-Balotra-Siwana Lift Project

| Sr. No. | OFFTAKES | Design Water Demand for year 2023 (in KLD) | Water being supplied presently year 2025 (in KLD) |
|---------|--|--|---|
| 1 | Offtake Ajasar | 1549 | 2048 |
| 2 | Offtake Biliya | 6661 | 7572 |
| | Grand Total 3b | 8210 | 9620 |
| 3 | Offtake Ujla | 1236 | 1595 |
| 4 | Offtake Madwa | 1800 | 2005 |
| 5 | Offtake Bhaniyana | 4002 | 4110 |
| 6 | Offtake Bhikodai | 2156 | 2355 |
| 7 | Offtake Swami Ji Ki Dhani | 584 | 614 |
| 8 | Offtake Falsoond | 2634 | 2743 |
| | Grand Total 3a | 16721 | 17742 |
| 9 | Offtake Bandhewa | 4818 | 4818 |
| 10 | Offtake Hire Ki Dhani | 7981 | 7981 |
| 11 | Offtake Gira | 1142 | 1142 |
| 12 | Offtake Santra Bhakri | 3057 | 3057 |
| | Grand Total 4a | 16998 | 16998 |
| 13 | Offtake Borawas-Kher Fanta | 1163 | 655 |
| 14 | Offtake Jasol | 2651 | 2651 |
| 15 | Offtake Jasol Fanta | 21434 | 16489 |
| 16 | Offtake Kuseep Fanta | 2148 | 170 |
| 17 | Offtake Siwana | 8415 | 0 |
| 18 | Offtake Variya Varecha | 2536 | 600 |
| 19 | Offtake Sinli | 760 | 300 |
| 20 | Offtake Kitpala | 180 | 150 |
| 21 | Offtake Kaloori | 276 | 200 |
| 22 | Offtake Dakhan | 889 | 300 |
| 23 | Offtake Mithora | 6498 | 0 |
| 24 | Offtake Bhookha Bs | 637 | 500 |
| 25 | Offtake Sindari | 4124 | 1750 |
| | Grand Total 4B | 51711 | 23765 |
| | PFBS Total Demands for year 2023 (in KLD) | 93640 | 68125 |

Annex referred in reply to part (c) of Lok Sabha unstarred question 4399 for answer on
27.03.2025

Village-wise details of water demand (in KLD) required and actual demand of water supplied

| S. No. | Sr.no. of feeders | OFFTAKES | CLUSTER SR | VILLAGE NAME | Design Water Demand (@55LPC D) for year 2023 (in KLD) | Water being supplied presentl y year 2025 (in KLD) |
|--------|-------------------|-----------------------------------|-------------|----------------|---|--|
| 1 | | | AJASAR | AJASAR VILLAGE | 142 | 157 |
| 2 | | | | TOTA | 58 | 64 |
| 3 | | | | DIDHU | 141 | 156 |
| 4 | | | | ASKANDRA | 200 | 220 |
| 5 | | | | CHANDSAR | 34 | 38 |
| 6 | | | | NAWATALA | 62 | 56 |
| 7 | | | | NAYA NAWATALA | 56 | 51 |
| 8 | | | | BARDANA | 56 | 62 |
| 10 | | | LOHARKI | LOHARKI | 228 | 670 |
| 11 | | | | RATHODA | 72 | 71 |
| 12 | | | | SADA | 100 | 104 |
| 13 | | | | CHAYAN-1 | 155 | 152 |
| 14 | | | | CHAYAN-2 | 245 | 247 |
| | 1 | Offtake Ajar Total demands | | | 1549 | 2048 |
| 16 | | | KHELANA | KHELANA | 75 | 83 |
| 17 | | | | PRATAPPURA-2 | 37 | 40 |
| 18 | | | | BHINAJPURA | 46 | 49 |
| 19 | | | | RAMPURIA | 14 | 15 |
| 21 | | | MALUSAR | MALUSAR | 19 | 20 |
| 22 | | | | BHALA BASTI | 40 | 44 |
| 23 | | | | RAJGARH | 110 | 121 |
| 24 | | | | SABALPURA | 49 | 54 |
| 25 | | | | BONADA | 120 | 132 |
| 27 | | | AMARASAR | AMARASAR | 84 | 92 |
| 28 | | | | S.S.KD | 33 | 36 |
| 29 | | | | BEITEENA | 116 | 126 |
| 31 | | | SADRASAR | SADRASAR | 57 | 61 |
| 32 | | | | KHURA | 119 | 129 |
| 34 | | | RAMPURA | RAMPURA | 69 | 76 |
| 35 | | | | NAI GUDDI | 60 | 66 |
| 36 | | | | CHOWK | 59 | 65 |
| 37 | | | | PRATAPPURA | 48 | 59 |
| 39 | | | SANKARA | SANKARA | 438 | 496 |
| 40 | | | | KHETASAR | 170 | 187 |
| 41 | | | | MADHOPURA | 92 | 99 |
| 42 | | | | NAYA SANAWARA | 68 | 73 |
| 43 | | | | SANAWARA | 206 | 225 |
| 45 | | | LOONA KHURD | LOONA KHURD | 71 | 73 |
| 46 | | | | LOONA KALAN | 70 | 77 |

| S. No. | Sr.no. of feeders | OFFTAKES | CLUSTER SR | VILLAGE NAME | Design Water Demand (@55LPCD) for year 2023 (in KLD) | Water being supplied presently year 2025 (in KLD) |
|---------|-------------------|-------------------------------------|-------------------------------|----------------|--|---|
| 47 | | | | ACHALPURA | 129 | 136 |
| 48 | | | | MOTISAR | 63 | 67 |
| 49 | | | | GUNDALA | 100 | 110 |
| 51 | | | RAMDEVRA | RAMDEVRA | 686 | 987 |
| 52 | | | | MAWA | 54 | 59 |
| 53 | | | | VEERAM DEORA | 70 | 77 |
| 54 | | | | DOODHIYA | 55 | 61 |
| 56 | | | GOMAT | GOMAT | 453 | 498 |
| 58 | | | EKA | EKA | 118 | 128 |
| 59 | | | | DEEDANIYA | 167 | 305 |
| 60 | | | | PUROHITSAR | 65 | 18 |
| 61 | | | | SATASAR | 39 | 0 |
| 62 | | | | SARNAYATHA | 36 | 38 |
| 63 | | | | SUJASAR | 82 | 93 |
| 64 | | | | GALAR | 2 | 2 |
| 66 | | | CHACHA | CHACHA | 136 | 147 |
| 67 | | | | ODHANIYA | 188 | 207 |
| 68 | | | | KHETOLAI | 210 | 231 |
| 70 | | | DHOLIYA | DHOLIYA | 238 | 269 |
| 71 | | | | LATHI | 349 | 384 |
| 72 | | | | BHADARIYA | 158 | 174 |
| 74 | | | MKD | MKD | 73 | 81 |
| 75 | | | | CHANDANI | 109 | 118 |
| 76 | | | | RATAN KI BASTI | 27 | 28 |
| 77 | | | | LOTHA | 16 | 18 |
| 79 | | | BILIYA | BILLIYA | 39 | 49 |
| 80 | | | | KELAWA | 178 | 198 |
| 81 | | | | SUGANPURA | 35 | 38 |
| 82 | | | | THAT | 118 | 121 |
| 83 | | | | NANAYA | 121 | 129 |
| 84 | | | | MORDARDI | 122 | 132 |
| 85 | | | | PABUPADIYA | 78 | 86 |
| 86 | | | | POKRAN ROOLER | 77 | 85 |
| | 2 | Offtake Biliya Total demands | | | 6661 | 7572 |
| | | GRAND TOTAL 3B | | | 8210 | 9620 |
| | | | Coverage under SPR package-3A | | | |
| Sr. No. | | OFFTAKES | CLUSTER SR | VILLAGE NAME | Design Water Demand (@55LPCD) for year 2023 (in KLD) | Water being supplied presently year 2025 (in KLD) |
| 1 | | | Ujla | Ujla | 227 | 316 |

| S. No. | Sr.no. of feeders | OFFTAKES | CLUSTER SR | VILLAGE NAME | Design Water Demand (@55LPC D) for year 2023 (in KLD) | Water being supplied presentl y year 2025 (in KLD) |
|--------|-------------------|------------------------------------|------------------|---------------------------|---|--|
| 2 | | | Lawan | Nathoosar @ Barli Charnan | 208 | 263 |
| 3 | | | | Barlimanda | 84 | 125 |
| 4 | | | | Jhalariya | 194 | 253 |
| 5 | | | | Narsinghpura | 39 | 55 |
| 6 | | | | Dhoorsar | 63 | 75 |
| 7 | | | | Lawan | 57 | 71 |
| 8 | | | | Morani | 57 | 79 |
| 9 | | | | Rayad | 233 | 262 |
| 10 | | | | Kerawa | 74 | 96 |
| | 3 | Offtake Ujla Total demands | | | | 1236 |
| 11 | | | Madwa | Madwa | 101 | 130 |
| 12 | | | | Teliwara | 158 | 174 |
| 13 | | | | Kanasar | 249 | 276 |
| 14 | | | | Devalpura | 698 | 728 |
| 15 | | | Barath Ka Gaon | Barath Ka Gaon | 55 | 65 |
| 16 | | | | Bhankhri | 72 | 86 |
| 17 | | | | Indranagar | 70 | 82 |
| 18 | | | | Merwa | 120 | 137 |
| 19 | | | | Uchpada | 171 | 188 |
| 20 | | | | Baloosingh KD | 66 | 79 |
| 21 | | | | Raipalon KD | 40 | 60 |
| | 4 | Offtake Madwa Total demands | | | 1800 | 2005 |
| 22 | | | Rai singh pura | Bhaniyana | 37 | 37 |
| 23 | | | | Raisinghpura | 83 | 83 |
| 24 | | | | Panasar | 3 | 90 |
| 25 | | | | Meghrisar | 461 | 461 |
| 26 | | | | Shakti Fauzdasar | 139 | 139 |
| 27 | | | Doongre Ki Dhani | Doongre KD | 191 | 191 |
| 28 | | | | Kheenwsar | 214 | 214 |
| 29 | | | | Khejarli | 243 | 243 |
| 30 | | | | Chainpura | 356 | 356 |
| 31 | | | | Prahladsar | 34 | 34 |
| 32 | | | | Chitrori | 74 | 74 |
| 33 | | | Ratariya | Ratariya | 111 | 111 |
| 34 | | | | Padrora | 27 | 27 |
| 35 | | | | Sakariya | 16 | 16 |
| 36 | | | | Jhabra | 39 | 39 |
| 37 | | | | Bagthal | 146 | 146 |
| 38 | | | | Garhi Champawat | 72 | 72 |
| 39 | | | Dodhiya | Doodhiya | 120 | 120 |
| 40 | | | | Dalpatpura | 124 | 124 |
| 41 | | | | Jaswantpura | 124 | 124 |
| 42 | | | | Jhalora Pokaran | 79 | 79 |
| 43 | | | | Nai Rajmathai | 79 | 79 |
| 44 | | | | Hayatpura | 70 | 70 |

| S. No. | Sr.no. of feeders | OFFTAKES | CLUSTER SR | VILLAGE NAME | Design Water Demand (@55LPC D) for year 2023 (in KLD) | Water being supplied presentl y year 2025 (in KLD) | |
|--------|-------------------|--|-------------------|----------------|---|--|-----|
| 45 | | | Sardar Singh KD | Sardarsingh KD | 61 | 61 | |
| 46 | | | | Doodhli KD | 48 | 48 | |
| 47 | | | | | Bhagwatipura | 60 | 60 |
| 48 | | | | | Phusasar | 446 | 456 |
| 49 | | | JP-Jaimalam | Pratagarh | 173 | 173 | |
| 50 | | | | | Guddi | 94 | 94 |
| 51 | | | | | Ranjeetpura | 69 | 69 |
| 52 | | | | | Jaimalan | 209 | 220 |
| | 5 | Offtake Bhaniyana Total demands | | | 4002 | 4110 | |
| 53 | | | Bhikodai | Bhekhora Jooni | 72 | 76 | |
| 54 | | | | | Balar | 71 | 75 |
| 55 | | | | | Roopsar | 132 | 142 |
| 56 | | | | | Khanpura | 64 | 74 |
| 57 | | | | | Barsani | 102 | 111 |
| 58 | | | | | Bhanu Nagar | 77 | 81 |
| 59 | | | | | Maulana Azadnagar | 38 | 48 |
| 60 | | | | | Goraliya | 47 | 61 |
| 61 | | | Dantal | Bhurasar | 14 | 19 | |
| 62 | | | | | Jhalora Bhatiyani | 19 | 24 |
| 63 | | | | | Jeeyasar | 41 | 46 |
| 64 | | | | | Dantal | 113 | 128 |
| 65 | | | | | Gadeli Kuwan | 50 | 53 |
| 66 | | | | | Sanga Bera | 123 | 126 |
| 67 | | | | | Khetasar | 85 | 87 |
| 68 | | | Rajmathai | Rajmathai | 33 | 35 | |
| 69 | | | | | Longasar | 118 | 121 |
| 70 | | | | | Hariyasar | 58 | 58 |
| 71 | | | | | Dhaulasar | 121 | 125 |
| 72 | | | | | Masooriya | 90 | 110 |
| 73 | | | Bandhewa | Bandhewa | 160 | 163 | |
| 74 | | | | | Mekuba | 94 | 106 |
| 75 | | | | | Karni Nagar | 48 | 53 |
| 76 | | | | | Deopalpura | 209 | 239 |
| 77 | | | | | Khomthal | 69 | 78 |
| 78 | | | Kesula Pana | Kesula Ka Pana | 60 | 63 | |
| 79 | | | | | Bheekhorai Nai | 48 | 53 |
| | 6 | Offtake Bhikodai Total demands | | | 2156 | 2355 | |
| 80 | | | Swami Ji Ki Dhani | Swamiji KD | 70 | 74 | |
| 81 | | | | | Phoolasar | 124 | 131 |
| 82 | | | | | Karada | 124 | 132 |
| 83 | | | | | Kajoi | 120 | 126 |
| 84 | | | | | Jetpura | 146 | 151 |

| S. No. | Sr.no. of feeders | OFFTAKES | CLUSTER SR | VILLAGE NAME | Design Water Demand (@55LPCD) for year 2023 (in KLD) | Water being supplied presently year 2025 (in KLD) |
|---------|-------------------|--|-------------------------------|----------------------------|--|---|
| | 7 | Offtake Swami Ji Ki Dhani Total demands | | | 584 | 614 |
| 85 | | | Falsoond | Falsoond | 39 | 41 |
| 86 | | | | Jeevrajgarh | 84 | 87 |
| 87 | | | | Fajlooni Murid | 208 | 211 |
| 88 | | | | Chanuni Meghasar | 227 | 234 |
| 89 | | | Manasar | Manasar | 115 | 117 |
| 90 | | | | Parasar | 3 | 45 |
| 91 | | | | Rawatpura | 306 | 311 |
| 92 | | | | Netasar | 40 | 42 |
| 93 | | | Bhurjgarh | Shyampura | 66 | 69 |
| 94 | | | | Khumansar | 75 | 79 |
| 95 | | | | Abasar | 107 | 108 |
| 96 | | | | Bhurajgarh | 171 | 173 |
| 97 | | | | Tanasar | 79 | 83 |
| 98 | | | | Parbatsar | 79 | 82 |
| 99 | | | | Matoorasar | 461 | 464 |
| 100 | | | | Jethnagar | 139 | 142 |
| 101 | | | | Prabhupura | 191 | 194 |
| 102 | | | | Sohanpura | Sohanpura | 74 |
| 103 | | | Prahaladnagar | | 111 | 116 |
| 104 | | | Peerasar | | 27 | 29 |
| 105 | | | Padampura | | 16 | 19 |
| 106 | | | Motipura | | 16 | 20 |
| | 8 | Offtake Falsoond Total demands | | | 2634 | 2743 |
| | | | Pokaran urban demands | | 4310 | 4320 |
| | | GRAND TOTAL 3A | | | 16721 | 17742 |
| | | | Coverage under SPR package-4A | | | |
| Sr. No. | | OFFTAKES | CLUSTER SR | VILLAGE NAME | Design Water Demand (@55LPCD) for year 2023 (in KLD) | Water being supplied presently year 2025 (in KLD) |
| 1 | | | Undoo | Undoo | 140 | 140 |
| 2 | | | | Prahladpura | 92 | 92 |
| 3 | | | | Moodhnon Ki Dhani | 71 | 71 |
| 4 | | | | Hanumanpura | 88 | 88 |
| 5 | | | | Dhanani Meghwalon Ki Dhani | 119 | 119 |
| 6 | | | | Pannawas | 76 | 76 |
| 7 | | | Rajbera | Rajbera | 146 | 146 |

| S. No. | Sr.no. of feeders | OFFTAK ES | CLUSTER SR | VILLAGE NAME | Design Water Demand (@55LPC D) for year 2023 (in KLD) | Water being supplied presentl y year 2025 (in KLD) |
|--------|-------------------|-----------|-------------------------|--------------------------|---|--|
| 8 | | | | Dheerji Ki Dhani | 123 | 123 |
| 9 | | | Kesumbala Bhatiyani | Kasoombala Bhatiyani | 85 | 85 |
| 10 | | | | Joraniyo Ki Dhani | 73 | 73 |
| 11 | | | | Kasoombala Phanta | 44 | 44 |
| 12 | | | | Kasoom Bala Charnan | 21 | 21 |
| 13 | | | | Sujoniyon Ki Dhani | 84 | 84 |
| 14 | | | | Herajoniyon Ki Dhani | 120 | 120 |
| 15 | | | | Kasoom Bala Sardar Singh | 30 | 30 |
| 16 | | | | Kasoombala Harchand | 114 | 114 |
| 17 | | | | Kasoom Bala Mahechan | 52 | 52 |
| 18 | | | | Madon Ki Dhani | 178 | 178 |
| 19 | | | | Rateu | Rateu | 105 |
| 20 | | | Phatoombiya Nadi | | 58 | 58 |
| 21 | | | Saiyon Ki Dhani | | 82 | 82 |
| 22 | | | Dheeraniyon Ki Dhani | | 49 | 49 |
| 23 | | | Daloniyon Ki Dhani | | 70 | 70 |
| 24 | | | Patalinadi | | 80 | 80 |
| 25 | | | Sahar | | Sahar | 103 |
| 26 | | | | Chauraliya | 75 | 75 |
| 27 | | | | Indroniyon Ka Tala | 90 | 90 |
| 28 | | | | Gogaji Ka Mandir | 63 | 63 |
| 29 | | | | Deepuniyon Ki Dhani | 71 | 71 |
| 30 | | | | Ugroniyon Ki Dhani | 49 | 49 |
| 31 | | | | Doongroniyon Ki Dhani | 74 | 74 |
| 32 | | | Kheenpar | Kheenpar | 109 | 109 |
| 33 | | | | Ramsariya | 84 | 84 |
| 34 | | | | Ridhusar | 59 | 59 |
| 35 | | | | Janduo Ki Dhani | 89 | 89 |
| 36 | | | Maylon Ki Dhani | Maylon Ki Dhani | 76 | 76 |
| 37 | | | | Thaleson Ki Dhani | 48 | 48 |
| 38 | | | Kerli Nadi | Kerli Nadi | 82 | 82 |
| 39 | | | | Pooniyon Ka Tala | 59 | 59 |
| 40 | | | | Kuknon Ki Dhani | 54 | 54 |
| 41 | | | | Nimboniyon Ki Dhani | 66 | 66 |
| 42 | | | Kanor | Kanor | 67 | 67 |
| 43 | | | | Nagona Tala | 69 | 69 |
| 44 | | | | Megwalon Ki Basti | 78 | 78 |
| 45 | | | | Kharthoniyon Ka Tala | 81 | 81 |
| 46 | | | | Mobtaniyon Ka Tala | 61 | 61 |
| 47 | | | | Godaron Ki Dhani | 50 | 50 |
| 48 | | | | Cheelanadi | 60 | 60 |
| 49 | | | | Panawara Dhora (GSR) | Saiyon Ki Dhani | 45 |
| 50 | | | Mandroopuniyon Ki Dhani | | 61 | 61 |
| 51 | | | Panawara | | 75 | 75 |
| 52 | | | Meethiyasara | | 96 | 96 |

| S. No. | Sr.no. of feeders | OFFTAKES | CLUSTER SR | VILLAGE NAME | Design Water Demand (@55LPC D) for year 2023 (in KLD) | Water being supplied presentl y year 2025 (in KLD) |
|--------|-------------------|---------------------------------------|-------------------------|----------------------------|---|--|
| 53 | | | | Bandi Dhora | 65 | 65 |
| 54 | | | Akdara | Akdara | 116 | 116 |
| 55 | | | | Hemji Ka Pana | 56 | 56 |
| 56 | | | | Hudon Ki Dhani Akdara | 65 | 65 |
| 57 | | | | Thakanon Ki Dhani | 40 | 40 |
| 58 | | | | Gulji Ka Pana | 68 | 68 |
| 59 | | | | Ladhaniyon Ki Dhani | 69 | 69 |
| 60 | | | | Khotho Ki Dhani (Bhadasar) | 88 | 88 |
| 61 | | | | Sauon Ki Dhani | 51 | 51 |
| 62 | | | | Bhadasar | 47 | 47 |
| 63 | | | | Soojaniya Nadiya | 59 | 59 |
| | 9 | OFFTAKE BANDHEWA Total demands | | | | 4818 |
| 64 | | | SawauMoolrajDhora (GSR) | Sawau Moolraj | 100 | 100 |
| 65 | | | | Charnet | 40 | 40 |
| 66 | | | | Siyagon Ki Dhani | 66 | 66 |
| 67 | | | | Dhetasar | 59 | 59 |
| 68 | | | | Ramderiya | 66 | 66 |
| 69 | | | Sawau Padamsingh | Sawau Padamsingh | 146 | 146 |
| 70 | | | | Beri Nadi | 63 | 63 |
| 71 | | | | Amarji Ki Dhani | 55 | 55 |
| 72 | | | | Peethoniyon Ki Dhani | 69 | 69 |
| 73 | | | | Udramaniyon Ki Dhani | 95 | 95 |
| 74 | | | | Khumaniyon Ki Dhani | 58 | 58 |
| 75 | | | | Shyampura | 127 | 127 |
| 76 | | | | Bhomoniyon Ki Dhani | 54 | 54 |
| 77 | | | | Suntala | 38 | 38 |
| 78 | | | | Jajawa | Jajawa | 61 |
| 79 | | | Sardarpura | | 66 | 66 |
| 80 | | | Devpura @ Gogasar | | 43 | 43 |
| 81 | | | Fateh Nagar | | 51 | 51 |
| 82 | | | Aklabya Nagar | | 30 | 30 |
| 83 | | | Bhim Gaon | | 54 | 54 |
| 84 | | | Jajawa Iejee | | 66 | 66 |
| 85 | | | Panawaspur | | 55 | 55 |
| 86 | | | Rajpura | | 41 | 41 |
| 87 | | | Jakhara | Jakhara | 188 | 188 |
| 88 | | | | Danpura | 136 | 136 |
| 89 | | | | Godaron Ki Basti | 90 | 90 |
| 90 | | | Hire Ki Dhani Dhora | Hira Ki Dhani | 163 | 163 |
| 91 | | | | Khothon Ki Dhani | 93 | 93 |
| 92 | | | | Hadaniyon Ki Dhani | 44 | 44 |
| 93 | | | | Chak Neemba Ki Dhani | 26 | 26 |
| 94 | | | | Pancha Ki Dhani | 154 | 154 |
| 95 | | | | Neemba Ki Dhani | 60 | 60 |

| S. No. | Sr.no. of feeders | OFFTAKES | CLUSTER SR | VILLAGE NAME | Design Water Demand (@55LPCD) for year 2023 (in KLD) | Water being supplied presentl y year 2025 (in KLD) |
|--------|-------------------|----------|-----------------|--------------------------------|--|--|
| 96 | | | | Sutharon Ki Dhani | 27 | 27 |
| 97 | | | | Legon Ki Dhani | 91 | 91 |
| 98 | | | | KhokharWest | 162 | 162 |
| 99 | | | | Sauon Ka Bas(Roopasar) | 37 | 37 |
| 100 | | | | Siyolo Ki Dhani | 36 | 36 |
| 101 | | | Khokhar | Khokhar | 105 | 105 |
| 102 | | | | Khokhar South | 76 | 76 |
| 103 | | | | Berangpura | 40 | 40 |
| 104 | | | | Dhandhupura | 59 | 59 |
| 105 | | | | Mahingpura | 68 | 68 |
| 106 | | | | Bagthar | 84 | 84 |
| 107 | | | Khokhar East | Khokhar East | 238 | 238 |
| 108 | | | | Kankolgarh | 75 | 75 |
| 109 | | | KhardaDhora | Kharda Bharat Singh | 152 | 152 |
| 110 | | | | Hanumanpura | 36 | 36 |
| 111 | | | | Kharda Charan | 87 | 87 |
| 112 | | | | Malasar | 58 | 58 |
| 113 | | | | Simar Khiya | 95 | 95 |
| 114 | | | | Karaliya | 147 | 147 |
| 115 | | | Pareu | Pareu | 150 | 150 |
| 116 | | | | Jasnathpura | 51 | 51 |
| 117 | | | | Peeroni Saiyon Ki Dhani | 69 | 69 |
| 118 | | | | Pooniyon Ki Beri | 56 | 56 |
| 119 | | | | Beniwalon Ki Dhani | 51 | 51 |
| 120 | | | | Jagram Ki Dhani | 63 | 63 |
| 121 | | | | Jasoron Ki Beri | 93 | 93 |
| 122 | | | | Mahadeo Ka Mandir | 98 | 98 |
| 123 | | | Lapundara Dhora | Lapundara Barthan | 100 | 100 |
| 124 | | | | Dolinadi | 52 | 52 |
| 125 | | | | Lapundara Malbechhan (Chauhan) | 101 | 101 |
| 126 | | | | Malwa Patawatan (Jageer) | 57 | 57 |
| 127 | | | | Darjiyon Ki Beri | 85 | 85 |
| 128 | | | Kumpaliya | Kumpaliya | 75 | 75 |
| 129 | | | | Doongra Nada | 57 | 57 |
| 130 | | | | Jhiponiyon Ki Dhani | 65 | 65 |
| 131 | | | | Jonguon Ki Dhani | 77 | 77 |
| 132 | | | | Chimoniyon Ki Dhani | 94 | 94 |
| 133 | | | | Godaron Ki Dhani | 50 | 50 |
| 134 | | | Kalewa Dhora | Kalewa | 88 | 88 |
| 135 | | | | Ganganion Ki Dhani | 71 | 71 |
| 136 | | | | Wagtaniyon Ki Dhani | 45 | 45 |
| 137 | | | | Kanwarli | 116 | 116 |
| 138 | | | | Kyar Charan | 66 | 66 |
| 139 | | | | Goliya Vida | 32 | 32 |

| S. No. | Sr.no. of feeders | OFFTAKES | CLUSTER SR | VILLAGE NAME | Design Water Demand (@55LPC D) for year 2023 (in KLD) | Water being supplied presentl y year 2025 (in KLD) | |
|--------|-------------------|------------------------------|----------------------------|----------------------------|---|--|-----|
| 140 | | | | Sajiyali Roopji(Kanthwara) | 18 | 18 | |
| 141 | | | | Meethi Beri | 114 | 114 | |
| 142 | | | Patiyal Dhora | Patiyal | 13 | 13 | |
| 143 | | | | Hanumanpura | 45 | 45 | |
| 144 | | | | Sajiyali Roopji(Rajaberi) | 50 | 50 | |
| 145 | | | | Sajiyali Moolraj-Ii | 56 | 56 | |
| 146 | | | | Sonkaro Ki Beri | 68 | 68 | |
| 147 | | | | Akarli Sutharon Ki Dhani | 72 | 72 | |
| 148 | | | | Mahadeo Nagar | 26 | 26 | |
| 149 | | | | Akarli Dhansingh | 68 | 68 | |
| 150 | | | | Akarli Bakshiram | 77 | 77 | |
| 151 | | | | Sajiyali-MoolrajDhora | Sajiyali Padamsingh-I | 139 | 139 |
| 152 | | | | | Sajiyali Moolraj(Kyar) | 94 | 94 |
| 153 | | | Sajiyali Roopji(Kanthwara) | | 18 | 18 | |
| 154 | | | Champa Beri Dhora | Champa Beri | 62 | 62 | |
| 155 | | | | Bagiya Charnan | 5 | 5 | |
| 156 | | | | Chandiyon Ki Dhani | 76 | 76 | |
| 157 | | | Kokudai | Koduka | 91 | 91 | |
| 158 | | | | Reenchholi | 176 | 176 | |
| 159 | | | | Karnisar | 47 | 47 | |
| 160 | | | | Mediwasan | 39 | 39 | |
| 161 | | | | Ikadani | 87 | 87 | |
| 162 | | | Rajpura | Rajpura | 41 | 41 | |
| 163 | | | Rewara Jetmalan | Rewara Jetmalan | 112 | 112 | |
| 164 | | | | Rewara Barthan | 17 | 17 | |
| 165 | | | | Kanawas | 4 | 4 | |
| 166 | | | | Rewara Maiya | 60 | 60 | |
| 167 | | | | Rewara Sodha | 39 | 39 | |
| 168 | | | | Rewara Nayapura | 73 | 73 | |
| 169 | | | | Rewara Sandaycha | 11 | 11 | |
| 170 | | | | Rewara Asiyon | 20 | 20 | |
| 171 | | | | Newai | 91 | 91 | |
| 172 | | | | Maliyon Ki Dhani | 80 | 80 | |
| | 10 | OFFTAKE HIRE KI DHANI | Total demands | | 7981 | 7981 | |
| 173 | | | Sohara Dhora | Sohara | 108 | 108 | |
| 174 | | | | Deluon Ki Dhani | 42 | 42 | |
| 175 | | | | Megwalon Ki Dhani | 136 | 136 | |
| 176 | | | | Manpura Kharda | 100 | 100 | |
| 177 | | | | Legonki Dhani | 23 | 23 | |
| 178 | | | | Sisodiyon Ka Pana | 88 | 88 | |
| 179 | | | | Maldetha | 59 | 59 | |
| 180 | | | | Rampura Kharda | 93 | 93 | |
| 181 | | | Gira | Gira | 76 | 76 | |
| 182 | | | | Shivpura | 74 | 74 | |
| 183 | | | | Gogasar | 50 | 50 | |

| S. No. | Sr.no. of feeders | OFFTAKES | CLUSTER SR | VILLAGE NAME | Design Water Demand (@55LPC D) for year 2023 (in KLD) | Water being supplied presentl y year 2025 (in KLD) |
|--------|-------------------|-----------------------------------|--------------------|--------------------|---|--|
| 184 | | | | Chak Utarni | 20 | 20 |
| 185 | | | LapundraTarliDhora | Lapundara Tarli | 67 | 67 |
| 186 | | | | Sutharon Ki Dhani | 66 | 66 |
| 187 | | | | Ambed Nagar | 53 | 53 |
| 188 | | | | Holani | 57 | 57 |
| 189 | | | | Legon Ki Dhani | 30 | 30 |
| | 11 | OFFTAKE GIRA Total demands | | | 1142 | 1142 |
| 190 | | | SantraBhakhri | Utarani | 70 | 70 |
| 191 | | | | Pawoondari | 87 | 87 |
| 192 | | | | Chainpura | 51 | 51 |
| 193 | | | | Bhilon Ki Basti | 43 | 43 |
| 194 | | | | Santara | 138 | 138 |
| 195 | | | | Radiya Talar | 93 | 93 |
| 196 | | | | Dholu | 73 | 73 |
| 197 | | | | Jhoond | 37 | 37 |
| 198 | | | | Kerala | 39 | 39 |
| 199 | | | | Jhoond South | 55 | 55 |
| 200 | | | Chiriya | Chiriya | 103 | 103 |
| 201 | | | | Kerala | 71 | 71 |
| 202 | | | | Lopali | 53 | 53 |
| 203 | | | | Sakari | 60 | 60 |
| 204 | | | | Chak Santara | 75 | 75 |
| 205 | | | Khattoo | Khattoo | 316 | 316 |
| 206 | | | | Bheemarlai Station | 109 | 109 |
| 207 | | | Kharpar | Pabolai | 38 | 38 |
| 208 | | | | Keraliya | 28 | 28 |
| 209 | | | | Jhalamaliya | 59 | 59 |
| 210 | | | | Kharapar | 45 | 45 |
| 211 | | | | Panadeora | 23 | 23 |
| 212 | | | Cheebi Dhora | SrawanNadi | 49 | 49 |
| 213 | | | | Cheebi | 52 | 52 |
| 214 | | | | Malwa Utrad | 38 | 38 |
| 215 | | | | Malwa Goyalán | 51 | 51 |
| 216 | | | | Rajberi Malwa | 38 | 38 |
| 217 | | | | Malwa Charnan | 50 | 50 |
| 218 | | | | Loreti | 29 | 29 |
| 219 | | | | Googri | 63 | 63 |
| 220 | | | DoodhwaDhora | Doodhwa | 91 | 91 |
| 221 | | | | Doodhwa Malinath | 50 | 50 |
| 222 | | | | Barla | 55 | 55 |
| 223 | | | | Lachhar | 54 | 54 |
| 224 | | | | Roopadevi | 101 | 101 |
| 225 | | | | Nimbli | 51 | 51 |
| 226 | | | | Doodhwa Der | 70 | 70 |

| S. No. | Sr.no. of feeders | OFFTAKES | CLUSTER SR | VILLAGE NAME | Design Water Demand (@55LPCD) for year 2023 (in KLD) | Water being supplied presently year 2025 (in KLD) | |
|---------|-------------------|--|--|--------------------------------|--|---|-----|
| 227 | | | Gol station | Gol Station | 94 | 94 | |
| 228 | | | | Gol Soda | 58 | 58 | |
| 229 | | | | | Mekarna | 56 | 56 |
| 230 | | | | | Bheemarlai | 82 | 82 |
| 231 | | | | | Bajawas | 75 | 75 |
| 232 | | | | | Khar Ki Dhani | 51 | 51 |
| 233 | | | Bagundi | Bagundi | 106 | 106 | |
| 234 | | | | | Sodhon Ki Dhani | 27 | 27 |
| | 12 | OFFTAKE SANTRA BHAKRI Total demands | | | 3057 | 3057 | |
| | | GRAND TOTAL 4A | | | 16998 | 16998 | |
| | | | | | | | |
| | | | Coverage under SPR package-4B (Work in Progress) | | | | |
| Sr. No. | | OFFTAKES | CLUSTER SR | VILLAGE NAME | Design Water Demand (@55LPCD) for year 2023 (in KLD) | Water being supplied presently year 2025 (in KLD) | |
| 1 | | | Borawas | 41.1_Borawas | 123 | 125 | |
| 2 | | | | | 41.2_ThanMalinath | 10 | |
| 3 | | | Kher | 42.1_Kher | 150 | 130 | |
| 4 | | | | | 42.3_Kalawa | | 91 |
| 5 | | | | | 42.4_Sambhra | | 94 |
| 6 | | | Tilwara | 43.1_Tilwara | 165 | 400 | |
| 7 | | | | | 43.3_Bamseen | | 26 |
| 8 | | | | | 43.4_Mandawas | | 4 |
| | | | | | 43.5TilwaraAnimalFairFloatngPop | | 500 |
| | 13 | Total demandsOFFTAKE BORAWAS-KHER FANTA | | | 1163 | 655 | |
| 9 | | | Jasol | 44.1_Jasol | 1474 | 2651 | |
| | | | | | 44.2_Jasol_Industries | | 675 |
| 10 | | | | | 44.3_Temawas | | 2 |
| | | | | | 44.4_JasolMata-FloatingPop | | 500 |
| | 14 | OFFTAKE JASOL Total demands | | | 2651 | 2651 | |
| | | | | | | | |
| " | | | "Balotra Demands | Bal-1.1=SR-45.1-BW_Campusinlet | 2216 | 14296 | |
| | | | | Bal-1.2=Balotra_OtherAgencies | 725 | | |

| S. No. | Sr.no. of feeders | OFFTAKES | CLUSTER SR | VILLAGE NAME | Design Water Demand (@55LPC D) for year 2023 (in KLD) | Water being supplied presentl y year 2025 (in KLD) |
|--------|-------------------|----------------------------|-------------------|---------------------------------|---|--|
| | | | | Bal-1.4=SR-45.3-BW_Gandhipura | 782 | |
| | | | | Bal-1.5=SR-45.2-BW_CityPark | 1291 | |
| | | | | Bal-1.6=Balotra_industries | 2100 | |
| | | | | Bal-1.8=SR-45.3-BE_Campus | 965 | |
| | | | | Bal-1.9=SR-45.7-BE_Ranuja | 1750 | |
| | | | | Bal-1.11=SR-45.5-BE_KrishiMandi | 1826 | |
| | | | | Bal-1.12=SR-45.6-BE_NewBusSt | 2741 | |
| 11 | | | Jerla | 46.1_Jerla | 78 | 325 |
| 12 | | | | 46.2_BalotraRural | 2 | |
| | | | Pachpadra Demands | 47.1_Pachpadra | 1007 | 0 |
| | | | | 47.2_Chirdani | 4 | |
| | | | | 47.3_Mandapura | 243 | |
| 13 | | | Gopri | 48.1_Gopri | 82 | 0 |
| 14 | | | | 48.2_Bedarlai | 43 | |
| 15 | | | | 48.3_GodaroKD_Gopri | 55 | |
| 16 | | | Bhandiyawas | 49.1_Bhandiyawas | 265 | |
| 17 | | | Asotra | 50.1_Asotra | 798 | 350 |
| | | | | 50.2_BrahmDhamFloatingPop | 200 | |
| 18 | | | Bithooja | 51.1_Bithooja | 510 | 218 |
| 19 | | | | 51.2_Hotloo | 50 | |
| 20 | | | Moongra | 52.1_Moongra | 383 | 0 |
| 21 | | | | 52.2_Ramseen | 148 | |
| 22 | | | Janiyana | 53.1_Janiyana | 130 | 150 |
| 23 | | | | 53.2_BhindaKua | 73 | |
| 25 | | | | 53.4_GharoiNadi | 105 | |
| 26 | | | | 53.5_MooljiKD | 61 | |
| 27 | | | Sarana | 54.1_Sarana | 431 | 300 |
| 28 | | | Kanana | 55.1_Kanana | 624 | 0 |
| 29 | | | Kitnod | 56.1_Kitnod | 498 | 100 |
| 30 | | | Kumpawas | 57.1_Kumpawas | 121 | 0 |
| 31 | | | Manjiwala | 58.1_Manjiwala | 517 | 400 |
| 32 | | | Asara | 59.1_Asara | 710 | 350 |
| | 15 | OFFTAKE JASOL FANTA | | | 21434 | 16489 |
| | | Total demands | | | | |
| 33 | | | Thapan | 63.1_Thapan | 337 | 0 |
| 34 | | | Moothli | 64.1_Moothli | 242 | 0 |
| 35 | | | | 64.2_PadariKhurd | 71 | |
| 36 | | | Indrana | 65.1_Indrana | 728 | 0 |
| 37 | | | Kuseep | 66.1_Kuseep | 561 | 170 |
| 38 | | | | 66.2_KheraKhindawara | 39 | |
| 40 | | | | 66.4_NaiKhakharlai | 31 | |
| 41 | | | | 66.5_Khakharlai | 139 | |

| S. No. | Sr.no. of feeders | OFFTAKES | CLUSTER SR | VILLAGE NAME | Design Water Demand (@55LPC D) for year 2023 (in KLD) | Water being supplied presentl y year 2025 (in KLD) |
|--------|-------------------|---|-----------------|--------------------------|---|--|
| | 16 | OFFTAKE KUSEEP FANTA Total demands | | | 2148 | 170 |
| 42 | | | Siwana | 67.1_Siwana | 2511 | 0 |
| | | | | 67.2_SiwanaOtherAgencies | 285 | |
| 43 | | | | 67.4_PadardiKalan | 121 | |
| 44 | | | | 67.5_Harmalpur | 108 | |
| 45 | | | | Meli | 68.1_Meli | |
| 46 | | | 68.2_BhatiKhera | | 71 | |
| 47 | | | Deora | 69.1_Deora | 213 | 0 |
| 48 | | | | 69.2_Durgapura | 32 | |
| 49 | | | Dewandi | 70.1_Dewandi | 86 | 0 |
| 50 | | | | 70.3_Bijaliya | 95 | |
| 51 | | | | 70.4_Arjiyana | 176 | |
| 52 | | | | 70.5_Dantala | 19 | |
| 53 | | | Mawri | 71.1_Mawri | 176 | 0 |
| 54 | | | | 71.2_Khetasar | 41 | |
| 55 | | | Nimbeshwar | 72.1_Nimbeshwar | 77 | 0 |
| 56 | | | Maylawas | 73.1_Maylawas | 592 | 0 |
| 57 | | | | 73.3_Loodrara | 169 | |
| 58 | | | | 73.4_Baloo | 65 | |
| 59 | | | Mokalsar | 74.1_Mokalsar | 822 | 0 |
| 60 | | | Ramniya | 75.1_Ramniya | 402 | 0 |
| 61 | | | Kathari | 76.1_Kathari | 367 | 0 |
| 62 | | | | 76.3_Darbala | 89 | |
| 63 | | | | 76.4_KumahroonKD | 66 | |
| 64 | | | Bhagwa | 77.1_Bhagwa | 297 | 0 |
| 65 | | | | 77.2_Telwara | 131 | |
| 66 | | | Goliya | 81.1_Goliya | 65 | 0 |
| 67 | | | | 81.2_Goongrot | 213 | |
| 68 | | | | 81.3_Peeploon | 174 | |
| 69 | | | Gura | 82.1_Gura | 269 | 0 |
| 70 | | | | 82.2_Nal | 281 | |
| 71 | | | ThanmataHinglaj | 84.1_ThanmataHinglaj | 108 | 0 |
| | 17 | OFFTAKE SIWANA Total demands | | | 8415 | 0 |
| 72 | | | Tapra | 60.1_Tapra | 429 | 400 |
| 73 | | | | 60.2_Panotrinadi | 177 | |
| 74 | | | Budiwara | 61.1_Budiwara | 350 | 0 |
| 75 | | | Jagsa | 62.1_Jagsa | 409 | 0 |
| 76 | | | VariyaVarecha | 85.1_VariyaVarecha | 72 | 200 |
| 77 | | | | 85.3_VariyaTagji | 78 | |
| 78 | | | | 85.5_VariyaBhagji | 73 | |
| 79 | | | | 85.7_BhakhriKhera | 31 | |
| 80 | | | Mewanagar | 86.1_Mewanagar | 401 | 0 |
| | | | | 86.2_NakoraJainTemple | 500 | |

| S. No. | Sr.no. of feeders | OFFTAKES | CLUSTER SR | VILLAGE NAME | Design Water Demand (@55LPCD) for year 2023 (in KLD) | Water being supplied presentl y year 2025 (in KLD) |
|--------|-------------------|---|----------------------|------------------------|--|--|
| 81 | | | | 86.3_Shobhawas | 16 | |
| | 18 | OFFTAKE VARIYA VARECHA Total demands | | | 2536 | 600 |
| 82 | | | Simaliya | 87.1_Simaliya | 123 | 300 |
| 83 | | | | 87.3_SinliChauseera | 139 | |
| 84 | | | | 87.5_SinliJageer | 170 | |
| 85 | | | | 87.6_Kalwari | 92 | |
| 86 | | | BhanaMagra | 88.1_BhanaMagra | 98 | 0 |
| 87 | | | | 88.2_GirliCharnan | 39 | |
| 88 | | | | 88.3_Aamjhar | 46 | |
| 89 | | | | 88.4_Rikarlai | 53 | |
| | 19 | OFFTAKE SINLI Total demands | | | 760 | 300 |
| 90 | | | Kitpala | 89.1_Kitpala | 180 | 150 |
| | 20 | OFFTAKE KITPALA Total demands | | | 180 | 150 |
| 91 | | | Kaloori | 90.1_Kaloori | 276 | 200 |
| | 21 | OFFTAKE KALOORI Total demands | | | 276 | 200 |
| 92 | | | Dakhan | 101.1_Dakhan | 368 | 300 |
| 93 | | | | 101.3_Dand | 42 | |
| 94 | | | | 101.4_Bamni | 204 | |
| 95 | | | | 101.5_Uchiya | 125 | |
| 96 | | | | 101.6_ChodhariyonKD | 150 | |
| | 22 | OFFTAKE DAKHAN Total demands | | | 889 | 300 |
| 97 | | | Dheeran | 78.1_Dheeran | 280 | 0 |
| 98 | | | | 78.2_Mangli | 126 | |
| 99 | | | Hemawas | 79.1_Hemawas | 98 | 0 |
| 100 | | | | 79.3_Jinpur | 97 | |
| 101 | | | | 79.4_Sela | 114 | |
| 102 | | | | 79.5_Mubari | 36 | |
| 103 | | | | Kundal | 80.1_Kundal | |
| 104 | | | 80.2_Berinari | | 168 | |
| 105 | | | 80.3_SiriyadeviNager | | 117 | |
| 106 | | | Siner | 83.1_Siner | 368 | 0 |
| 107 | | | | 83.2_Baliyana | 147 | |
| 108 | | | Mithora | 102.1_Mithora | 658 | 0 |
| 109 | | | Dhanwa | 103.1_Dhanwa | 246 | 0 |
| 110 | | | | 103.2_GoliyaMaheechan | 142 | |
| 111 | | | BhaogiriKM | 104.1_BhaogiriKM | 121 | 0 |
| 112 | | | | 104.2_JoonaMeethaKhera | 154 | |
| 113 | | | Dharna | 105.1_Dharna | 373 | 0 |
| 114 | | | | 105.2_DevPura | 208 | |
| 115 | | | Padroo | 106.1_Padroo | 997 | 0 |

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|--------|-------------------|--|-----------------------|-------------------------|--|--|
| 116 | | | Bhata | 107.1_Bhata | 311 | 0 |
| 117 | | | | 107.2_DhooriyaMotisingh | 180 | |
| 118 | | | Paun | 108.1_Paun | 223 | 0 |
| 119 | | | Itwaya | 109.1_Itwaya | 586 | 0 |
| 120 | | | Kankhi | 110.1_Kankhi | 194 | 0 |
| 121 | | | | 110.2_RelonKD | 135 | |
| 122 | | | | 110.3_PariharonKD | 123 | |
| | 23 | OFFTAKE MITHORA Total demands | | | 6498 | 0 |
| 123 | | | BhookaBS | 91.1_BhookaBS | 500 | 500 |
| 124 | | | | 91.2_Ghanchida | 137 | |
| | 24 | OFFTAKE BHOOKHA BS Total demands | | | 637 | 500 |
| 125 | | | Karna | 92.1_Karna | 85 | 250 |
| 126 | | | | 92.3_Champabhakhri | 94 | |
| 127 | | | | 92.5_Manawas | 33 | |
| 128 | | | | 92.6_BhookaThanSingh | 112 | |
| 129 | | | Dandali | 93.1_Dandali | 166 | 0 |
| 130 | | | | 93.10_BaoriKhurd | 52 | |
| 131 | | | | 93.13_Jharokha | 7 | |
| 132 | | | | 93.14_GirliKitpal | 75 | |
| 133 | | | | 93.2_Gangli | 3 | |
| 134 | | | | 93.5_SareliKD | 89 | |
| 135 | | | | 93.6_Raneri | 88 | |
| 136 | | | | 93.9_SeoronKD | 48 | |
| 137 | | | | SindariCharnan | 94.1_SindariCharnan | |
| 138 | | | 94.2_SindariChauseera | | 565 | |
| 139 | | | Nakora | 95.1=Nakora | 205 | 0 |
| 140 | | | | 95.2=Lohira | 123 | |
| 141 | | | Kamthai | 96.1_Kamthai | 118 | 0 |
| 142 | | | | 96.2_EvadiChauseera | 12 | |
| 143 | | | | 96.4_EvadiBhimji | 109 | |
| 144 | | | | 96.5_EvadiManji | 71 | |
| 145 | | | | 96.6_Sindari@Ber | 47 | |
| 146 | | | Takooberi | 97.1_Takooberi | 189 | 0 |
| 147 | | | | 97.3_Bilasar | 57 | |
| 148 | | | | 97.4_DhanneKD | 262 | |
| 149 | | | KharaMahechan | 98.1_KharaMahechan | 350 | 0 |
| 150 | | | ChandonKD | 99.1_ChandonKD | 433 | 0 |
| 151 | | | Galanadi | 100.1_Galanadi | 136 | 0 |
| 152 | | | | 100.2_AriniyaliMahechan | 106 | |
| | 25 | OFFTAKE SINDARI Total demands | | | 4124 | 1750 |
| | | Grand Total 4B (Work in Progress) | | | 51711 | 23765 |
| | | PFBS Total Demands for year 2023 (in KLD) | | | 93640 | 681 |