

Vidhan Sabha Question

Name of Department: Jal Shakti Vibhag
Un-starred Question No. 1997
Date of Reply: 07-03-2022
Subject: Water Pipes and Schemes
Question Raised By: Sh. Rakesh Singha (Theog)
Minister Concerned : Jal Shakti Minister

| Question: | Reply: |
|---|---|
| <p>Will the Jal Shakti Minister be pleased to state :-</p> <p>(a) during the last 3 years upto 01.02.2022, how many pipes of different mm have been provided to the Jal Shakti divisions of Matiana and Kasumpti;</p> <p>(b) how many water schemes are existing under the two Divisions within the Theog Assembly Constituency;</p> <p>(c) sub-division wise details of LWSS, GWSS, IFS, LWIS alongwith the discharge of water at the time of it was started and the discharge measured last be given;</p> <p>(d) whether the schemes have proper intake desilting tanks and storage tanks; and</p> <p>(e) how many storage tanks are leaking; details be given?</p> | <p>(a), (b), (c), (d) and (e) Information laid on the Table of the House.</p> |

Information to Un-Starred Assembly Question No. 1997, Asked by Sh. Rakesh Singha (Theog) :-

- a) During the last three years upto 01.02.2022, 6239 MT G.I. and 197982 Rmt. HDEP pipes of different dia have been provided to the Jal Shakti Division Kasumpti and Matiana. Dia wise detail of pipes is at Annexure “A”.
- b) There are 57 water schemes under Jal Shakti Division Kasumpti and 348 water schemes exists under Jal Shakti Division Matiana within the Theog Assembly Constituency.
- c) Sub-Division wise details of Schemes is as under :-

| Sr. No. | Name of Division | Name of Sub Division | LWSS | GWSS | LIS | FIS | Total |
|----------------|-------------------------|-----------------------------|-------------|-------------|------------|------------|--------------|
| | Kasumpti | Sainj | 11 | 39 | 4 | 3 | 57 |
| | Matiana | Matiana | 17 | 73 | 0 | 0 | 90 |
| | | Theog | 15 | 75 | 0 | 0 | 90 |
| | | Kotgarh | 3 | 68 | 1 | 3 | 75 |
| | | Kumarsain | 3 | 81 | 0 | 9 | 93 |
| | | Total: | 49 | 336 | 5 | 15 | 405 |

Scheme wise detail of above Schemes along with the discharge of water at the time of starting and measured last is at Annexure- “B”.

- d) Yes, Intake tanks, desilting tanks and storage tanks have been constructed where required.
- e) 85 storage tanks have minor leakage. Detail of these tanks is at Annexure- “B”.

Annexure "A"

| Sr. No. | Name of Jal Shakti Division | Dia of Pipes (in MM) | Quantity (IN MT) |
|---|-----------------------------|----------------------|------------------|
| Financial Year 2018-19 (G.I. Pipe) | | | |
| 1 | Kasumapti | 15 mm (Light) | 30 |
| 2 | | 20 mm (Light) | 33 |
| 3 | | 25 mm (Light) | 53 |
| 4 | | 32 mm (Light) | 46 |
| 5 | | 40 mm (Heavy) | 5 |
| 6 | | 40 mm (Light) | 19 |
| 7 | | 50 mm (Light) | 48 |
| 8 | | 65 mm (Heavy) | 9 |
| 9 | | 65 mm (Light) | 60 |
| 10 | | 80 mm (Light) | 63 |
| | | Total: | 366 |
| Financial Year 2019-20 (G.I. Pipe) | | | |
| 1 | | 15 mm (Light) | 35 |
| 2 | | 20 mm (Light) | 41 |
| 3 | | 25 mm (Light) | 54 |
| 4 | | 32 mm (Light) | 66 |
| 5 | | 40 mm (Heavy) | 2 |
| 6 | | 40 mm (Light) | 68 |
| 7 | | 40 mm (Medium) | 3 |
| 8 | | 50 mm (Light) | 16 |
| 9 | | 65 mm (Light) | 29 |
| 10 | | 80 mm (Light) | 3 |
| 11 | | 100 mm (Heavy) | 8 |
| 12 | | 125 mm (Heavy) | 12 |
| 13 | | 125 mm (Medium) | 11 |
| | | Total: | 348 |
| Financial Year 2020-21 (G.I. Pipe) | | | |
| 1 | | 15 mm (Light) | 226 |
| 2 | | 20 mm (Light) | 190 |
| 3 | | 25 mm (Light) | 270 |
| 4 | | 32 mm (Light) | 188 |
| 5 | | 40 mm (Light) | 248 |
| 6 | | 50 mm (Light) | 126 |
| 7 | | 65 mm (Light) | 50 |
| 8 | | 80 mm (Light) | 30 |
| 9 | | 100 mm (Light) | 25 |
| | | Total: | 1353 |

| | | | |
|----|--|---|-------------|
| 1 | | 15 mm (Light) | 313 |
| 2 | | 20 mm (Light) | 102 |
| 3 | | 25 mm (Light) | 124 |
| 4 | | 32 mm (Light) | 127 |
| 5 | | 40 mm (Heavy) | 2 |
| 6 | | 40 mm (Light) | 77 |
| 7 | | 40 mm (Medium) | 63 |
| 8 | | 50 mm (Light) | 47 |
| 9 | | 50 mm (Medium) | 97 |
| 10 | | 65 mm (Heavy) | 2 |
| 11 | | 65 mm (Light) | 10 |
| 12 | | 65 mm (Medium) | 32 |
| 13 | | 80 mm (Heavy) | 3 |
| 14 | | 80 mm (Light) | 36 |
| 15 | | 80 mm (Medium) | 4 |
| 16 | | 100 mm (Light) | 70 |
| 17 | | 100 mm (Medium) | 12 |
| 18 | | 125 mm (Medium) | 23 |
| 19 | | 150 mm (Heavy) | 64 |
| 20 | | 150 mm (Medium) | 11 |
| | | Total : | 1219 |
| | | | |
| | | Total GI Pipes Procured w.e.f 01.04.2018 to 01.02.2022 | 3286 |

Financial Year 2018-2019 (HDPE Pipes)

| Sr. No. | Consignee IPH Divisions | DIA & Class of pipes (in mm) | Quantity (In Rmt.) |
|----------------|--------------------------------|---|---------------------------|
| 1 | Kasumpti | PE63,PN 2.5, 125mm | 2655 |
| 2 | | PE63,PN 2.5, 160mm | 5635 |
| 3 | | PE63,PN 2.5, 180mm | 3000 |
| 4 | | PE63,PN 2.5, 200mm | 3500 |
| 5 | | PE63,PN 2.5, 315mm | 750 |
| 6 | | PE63,PN 4, 110mm | 5095 |
| 7 | | PE63,PN 4, 140mm | 3500 |
| 8 | | PE63,PN10, 32mm | 6200 |
| 9 | | PE63,PN10, 40mm | 8433 |
| 10 | | PE80, PN6, 50mm | 8198 |
| 11 | | PE80, PN6, 63mm | 3225 |
| 12 | | PE80, PN6, 75mm | 3870 |
| 13 | | PE80, PN6, 90mm | 4915 |
| | | Total : | 58976 |

| Financial Year 2019-2020 (HDPE Pipes) | | | |
|--|--|---------------------|--------------|
| 1 | | PE63, PN 2.5, 75mm | 510 |
| 2 | | PE63, PN 2.5, 90mm | 1620 |
| 3 | | PE63, PN 2.5, 110mm | 486 |
| 4 | | PE63, PN 4, 50mm | 120 |
| 5 | | 2.22222E+31 | 960 |
| 6 | | PE63, PN 4, 110mm | 300 |
| 7 | | PE63, PN 6, 32mm | 5200 |
| 8 | | PE63, PN 6, 50mm | 480 |
| 9 | | PE63, PN6, 63mm | 1500 |
| 10 | | PE63, PN 6, 63mm | 450 |
| 11 | | PE63, PN 6, 110mm | 360 |
| 12 | | PE63, PN 8, 90mm | 260 |
| 13 | | PE80, PN 2.5, 90mm | 1430 |
| 14 | | PE80, PN 2.5, 110mm | 2180 |
| 15 | | PE80, PN 2.5, 125mm | 2970 |
| 16 | | PE80, PN6, 40mm | 540 |
| 17 | | PE80, PN 6, 40mm | 2485 |
| 18 | | PE80, PN6, 50mm | 775 |
| 19 | | PE80, PN 6, 50mm | 1855 |
| 20 | | PE80, PN6, 63mm | 1290 |
| 21 | | PE80, PN 6, 63mm | 1790 |
| 22 | | PE80, PN 6, 75mm | 2520 |
| 23 | | PE80, PN6, 90mm | 210 |
| 24 | | PE80, PN 6, 90mm | 1590 |
| 25 | | PE80, PN 6, 110mm | 1830 |
| 26 | | PE80, PN 6, 160mm | 2850 |
| 27 | | PE80, PN10 , 25mm | 7000 |
| 28 | | PE80, PN10 , 32mm | 9000 |
| 29 | | PE80, PN10 , 40mm | 4000 |
| 30 | | PE80, PN10 , 63mm | 1500 |
| 31 | | PE80, PN 10, 90mm | 1140 |
| 32 | | PE80, PN 10, 110mm | 120 |
| 33 | | PE80, PN12.5, 20mm | 6000 |
| | | Total : | 65321 |
| | | | |
| Financial Year 2020-2021 (HDPE Pipes) | | | |
| 1 | | PE80 PN2.5 125mm | 500 |
| 2 | | PE80, PN4 , 63mm | 3000 |
| 3 | | PE80 PN4 63mm | 5800 |
| 4 | | PE80 PN4 110mm | 1000 |
| 5 | | PE80 PN6 32mm | 800 |
| 6 | | PE80 PN6 40mm | 16400 |
| 7 | | PE80 PN6 50mm | 5510 |

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|---|--|---|---------------|
| 8 | | PE80, PN 6, 75mm | 4100 |
| 9 | | PE80 PN6 75mm | 6640 |
| 10 | | PE80, PN 6, 90mm | 400 |
| 11 | | PE80 PN6 90mm | 5520 |
| 12 | | PE80 PN6 125mm | 400 |
| 13 | | PE80, PN 6, 160mm | 500 |
| 14 | | PE80 PN8 110mm | 1700 |
| 15 | | PE80 PN8 125mm | 1315 |
| 16 | | PE80 PN8 140mm | 1060 |
| 17 | | PE80 PN8 160mm | 290 |
| 18 | | PE80 PN8 180mm | 3220 |
| | | Total | 58155 |
| Financial Year 2021-2022 (HDPE Pipes) (Up to 31-01-2022) | | | |
| 1 | | PE80, PN4 110mm | 2230 |
| 2 | | PE80, PN6 125mm | 2560 |
| 3 | | PE80, PN6 160mm | 10100 |
| | | Total : | 14890 |
| | | Total HDPE Pipes Procured w.e.f 01.04.2018 to 01.02.2022 | 197342 |

| Sr. No. | Name of Jal Shakti Division | Dia of Pipes (in MM) | Quantity (IN MT) |
|---|-----------------------------|----------------------|------------------|
| Financial Year 2018-19 (G.I. Pipe) | | | |
| 1 | Matiana | 15 mm (Light) | 24 |
| 2 | | 20 mm (Light) | 30 |
| 3 | | 25 mm (Light) | 46 |
| | | Total: | 100 |
| Financial Year 2019-20 (G.I. Pipe) | | | |
| 1 | | 15 mm (Light) | 74 |
| 2 | | 20 mm (Light) | 53 |
| 3 | | 25 mm (Light) | 103 |
| 4 | | 32 mm (Light) | 145 |
| 5 | | 40 mm (Light) | 61 |
| 6 | | 40 mm (Medium) | 2 |
| 7 | | 50 mm (Light) | 16 |
| 8 | | 65 mm (Light) | 90 |
| 9 | | 80 mm (Heavy) | 1 |
| 10 | | 80 mm (Light) | 2 |
| 11 | | 80 mm (Medium) | 1 |
| 12 | | 100 mm (Heavy) | 2 |
| 13 | | 100 mm (Medium) | 2 |
| 14 | | 125 mm (Heavy) | 4 |
| 15 | | 125 mm (Medium) | 1 |
| | | Total: | 557 |
| Financial Year 2020-21 (G.I. Pipe) | | | |
| 1 | | 15 mm (Light) | 196 |
| 2 | | 20 mm (Light) | 142 |
| 3 | | 25 mm (Light) | 165 |
| 4 | | 32 mm (Heavy) | 6 |
| 5 | | 32 mm (Light) | 158 |
| 6 | | 40 mm (Light) | 87 |
| 7 | | 50 mm (Heavy) | 4 |
| 8 | | 50 mm (Light) | 144 |
| 9 | | 50 mm (Medium) | 4 |
| 10 | | 65 mm (Light) | 263 |
| 11 | | 65 mm (Medium) | 32 |
| 12 | | 80 mm (Heavy) | 2 |
| 13 | | 80 mm (Light) | 98 |
| 14 | | 80 mm (Medium) | 2 |
| 15 | | 100 mm (Heavy) | 1 |
| 16 | | 100 mm (Medium) | 6 |

| 17 | | 125mm (Medium) | 279 |
|---|--------------------------------|---|---------------------------|
| 18 | | 150 mm (Medium) | 63 |
| | | Total : | 1652 |
| Financial Year 2021-2022 (G.I.Pipes) (Up to 01.02.2022) | | | |
| 1 | | 15 mm (Light) | 169 |
| 2 | | 20 mm (Light) | 86 |
| 3 | | 25 mm (Light) | 88 |
| 4 | | 32 mm (Light) | 31 |
| 5 | | 40 mm (Light) | 60 |
| 6 | | 50 mm (Light) | 97 |
| 7 | | 65 mm (Light) | 4 |
| 8 | | 80 mm (Light) | 79 |
| 9 | | 125 mm (Medium) | 4 |
| 10 | | 150 mm (Heavy) | 5 |
| 11 | | 150 mm (Medium) | 21 |
| | | Total : | 644 |
| Grand Total: | | | 2953 |
| Detail of HDPE Pipes | | | |
| Sr. No. | Consignee IPH Divisions | DIA & Class of pipes (in mm) | Quantity (In Rmt.) |
| Financial Year 2018-2019 (HDPE Pipes) | | | |
| | Matiana | -NIL- | |
| Financial Year 2019-20 (HDPE Pipes) | | | |
| | | -NIL- | |
| Financial Year 2020-21 (HDPE Pipes) | | | |
| | | -NIL- | |
| Financial Year 2021-2022 (HDPE Pipes) (Up to 31-01-2022) | | | |
| | | PE80, PN10 25mm | 640 |
| | | Total: | 640 |

Annexure “B”

| Sr. No. | Name of existing scheme | LWSS/GWSS/ FIS/LIS. | Sub-Division | Lean period discharge of the scheme (in LPD) | | Status of intake. | Total No. of tanks. | No. of tank with leakage. | Remarks. |
|---------|---|---------------------|--------------|--|-----------|-------------------------|---------------------|---------------------------|--|
| | | | | At the time of commissioning | Present | | | | |
| | Kasumpti Division | | | | | | | | |
| 1 | LWSS Namana in G.P. Kiar. | LWSS | Sainj | 2592900 | 2160000 | functional | 3 | 0 | Filter bed not functional |
| 2 | LWSS Palana Khaprol in G.P.Kiar. Ist Stage. | | | 2592000 | 2160000 | Not functional. | 6 | 0 | Filtration gallery constructed and functional. |
| | 2nd stage. | | | | | | | | |
| | 3rd stage. | | | | | | | | |
| 3 | LWSS Sharmala Khalantoo. | | | 864000 | 77760 | Not functional. | 3 | 0 | Filtration gallery constructed and functional. |
| 4 | LWSS Newri in G.P. Kiar. | | | 2592000 | 2160000 | Not functional. | 5 | 0 | Filtration gallery constructed and functional. |
| 5 | LWSS Malehri in G.P. Mohri. | | | 2419200 | 2073600 | Not functional. | 3 | 0 | Filtration gallery constructed and functional. |
| 6 | LWSS Kot Sai Bhaleri in G.P. Balag. | | | 58752000 | 29376000 | Constructed but damaged | 4 | 0 | Functional |
| 7 | LWSS Balag in G.P. Balag. | | | 58752000 | 29289600 | Constructed but damaged | 5 | 0 | Functional |
| 8 | LWSS Dhagali in G.P. Balag. | | | 4750000 | 4320000 | Constructed but damaged | 4 | 0 | Functional |
| 9 | LWSS Mundoo Joy Kashana. | | | 6912000 | 6480000 | Constructed but damaged | 5 | 0 | filter non functional |
| 10 | LWSS to village Sainj in G.P. Sainj. | | | 3888000 | 29376000 | Constructed but damaged | 5 | 0 | Functional |
| 11 | LWSS Dhalli Parala in G.P.Sainj. | | | 3888000 | 27648000 | not Constructed | 3 | 0 | Functional |
| 1 | GWSS Sainj in G.P. Sainj. | GWSS | Sainj. | 75200 | 60480 | Functional. | 1 | 0 | Desilting tank not functional |
| 2 | GWSS Dhalli Parala in G.P.Sainj. | | | 12480 | 7200 | Functional. | 1 | 0 | filter not functional |
| 3 | GWSS Karali,Kaina,Kawar in G.P.Balghar. | | | 14400 LPD | 9200 | Functional. | 1 | 1 | filter not required |
| 4 | GWSS Jarashi Baliana in G.P.Sainj. | | | 92600 | 70500 | Functional. | 1 | 0 | Filtration gallery constructed and functional. |
| 5 | GWSS Lailu in G.P.Sainj. | | | 19865 | 17200 | Constructed but damaged | 1 | 0 | Being spring source desilting tank not required. |
| 6 | GWSS Matli Namana in G.P.Kiar. | | | 18600 | 7200 LPD | Not functional. | 1 | 0 | Being spring source desilting tank not required. |
| 7 | GWSS Hat in G.P.Kiar. | | | 24570 | 1440 LPD | Functional. | 1 | 0 | Filtration gallery constructed and functional. |
| 8 | GWSS Pab, Tir,Jarai in GP. Kalind. | | | 28800 | 14400 LPD | Functional. | 1 | 0 | Being spring source desilting tank not required. |
| 9 | GWSS Sambar in G.P. Kiar. | | | 32730 | 14400 LPD | Not functional. | 1 | 0 | Filtration gallery constructed and functional. |

| | | | | | | | | | |
|----|---|--|--|-----------|----------------|-------------------------|---|---|---|
| 10 | GWSS Karuth in G.P.Kiar. | | | 21900 | 11520 LPD | Functional. | 1 | 0 | Being spring source desilting tank not required. |
| 11 | GWSS Maleog in G.P.Kiar. | | | 9220 | 4320 LPD | Not functional. | - | 0 | - |
| 12 | GWSS Banlog, Delogarh, Palat Ph.I&II. | | | 21900 | 11520 LPD | Not functional. | 1 | 1 | Being spring source desilting tank not required. |
| 13 | GWSS Orri, Bagain,Kasho Dhano Sarai. | | | 24600 | 11520 LPD | Constructed but damaged | 1 | 1 | Being spring source desilting tank not required. |
| 14 | GWSS Komlu Latnog. | | | 1 1200 | 4320 LPD | - | - | 0 | - |
| 15 | GWSS LOH in G.P. Kalind. | | | 28800 | 18720 LPD | Functional. | 1 | 0 | Being spring source desilting tank not required. |
| 16 | GWSS Mohri in G.P.Mohri. | | | 28870 | 18720 LPD | Not Functional. | 1 | 0 | Filtration gallery constructed and not functional. |
| 17 | GWSS Malheri. | | | 24620 | 21600 LPD | Functional. | 1 | 0 | Being spring source desilting tank not required. |
| 18 | GWSS Barog in G.P.Mohri. | | | 18660 | 11520 LPD | - | 1 | 1 | Being spring source desilting tank not required. |
| 19 | GWSS Khalantoo in G.P Mohri. | | | 144001 | 7200 LPD | Functional. | 1 | 0 | Storage tank/Filtration gallery constructed and functional. |
| 20 | GWSS Kun in G. P. Kamah. | | | 7200 | Source driedup | - | 1 | 0 | - |
| 21 | GWSS Banlog in G.P.Mohri. | | | 18600 | 7200 LPD | - | - | 0 | Being spring source desilting tank not required. |
| 22 | GWSS Kamroth Thair Mour in G.P.Mohri. | | | 18600 | 11520 LPD | Functional. | 1 | 1 | Being spring source desilting tank not required. |
| 23 | GWSS Kalahar Sanahu. | | | 21900 LPD | 11520 LPD | Functional. | 1 | 0 | Filtration gallery constructed and functional. |
| 24 | GWSS Shilli Sair. | | | 20800 | 11520 LPD | Functional | 1 | 0 | Being spring source desilting tank not required. |
| 25 | GWSS Sharmala in G.P. Mohri. | | | 21600 | 14400 LPD | - | 1 | 0 | Being spring source desilting tank not required. |
| 26 | GWSS to PC Hab.Tikker Kiaroo, Jowal in G.P.Kalind Tehsil Theog, | | | 14400 | 7200 LPD | Functional | 1 | 0 | Being spring source desilting tank not required. |
| 27 | GWSS Khaner Seon Bheog Fagli G.P.Mundoo. | | | N.A. | 18340 . | Not functional. | 1 | 1 | Being spring source desilting tank not required. |
| 28 | GWSS Shirgul in G.P.Balag. | | | - | - | Constructed but damaged | 1 | 1 | Being spring source desilting tank not required. |
| 29 | GWSS Kot Bholari G.P.Balag. | | | N.A. | 17480 | - | 2 | 1 | Filter constructed and not functional. |
| 30 | GWSS Nanoo Matair G.P.Balag | | | - | source driedup | Non functional | - | 1 | - |
| 31 | GWSS Dhagali G.P.Balag. | | | N.A. | 17280 | Functional. | 1 | 0 | Being spring source desilting tank not required. |
| 32 | GWSS Koti G.P.Balag. | | | N.A. | 18900 | Functional. | 1 | 0 | Being spring source desilting tank not required. |
| 33 | GWSS Leftout Population in B.A.(Mundoo) | | | N.A. | 18460 | Functional. | 1 | 0 | Being spring source desilting tank not required. |

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|----|--|------|---------|----------|----------|-------------------------|---|----|---|
| 34 | GWSS Behlog Kadaran Bala Cheog in G. P. Balag. | | | N.A. | 16300 | Non functional | 1 | 0 | Being spring source desilting tank not required. |
| 35 | GWSS Bhalai G.P.Balag. | | | N.A. | 18900 | Functional. | 1 | 0 | Being spring source desilting tank not required. |
| 36 | GWSS Chakna G.P.Mundoo. | | | N.A. | 17290 | Functional. | 1 | 0 | Being spring source desilting tank not required. |
| 37 | GWSS C.V.Mandla G.P.Balag. | | | N.A. | 17480 | Constructed but damaged | 1 | 1 | Filter constructed and not functional. |
| 38 | GWSS Balag G.P.Balag. | | | N.A. | 18900 | Functional. | 1 | 0 | Being spring source desilting tank not required. |
| 39 | GWSS to P.C.Hab.Mundoo Dharma Janaya Punder from LWSS Joy Kashna G.P.Mundoo. | | | N.A. | 17800 | Constructed but damaged | 1 | 0 | Filter constructed and functional. |
| 1 | FIS Mandla in G.P.Balog. | FIS | Sainj. | N.A. | N.A. | Non functional | - | 0 | - |
| 2 | FIS Kalind in G.P.Kalind. | | | N.A. | N.A. | Non functional | - | 0 | - |
| 3 | FIS Parala in G.P.Sainj. | | | N.A. | N.A. | Non functional | - | 0 | - |
| 1 | LIS Sainj (CCA-32.00 Hect.) | LIS | Sainj. | 3888000 | 29376000 | Not required. | 1 | 0 | - |
| 2 | LIS Balag (CCA-30.77 Hect.) | | | 58752000 | 29289600 | Not required. | 1 | 0 | - |
| 3 | LIS Jarashi Balyana (CCA-18.33 Hect.) | | | 1080000 | 604800 | Not required. | 1 | 0 | - |
| 4 | LIS Parala (CCA-43.05Hect.) | | | 3888000 | 29376000 | Not required. | 2 | 0 | - |
| | Matiana Division | | | | | | | 10 | |
| 1 | GWSS Garol | GWSS | Matiana | 22400 | 17280 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 2 | -do-Khanu Koti | | | 24336 | 18720 | Functional | 2 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 3 | GWSS Patinal | | | 13104 | 10080 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 4 | -do- Lannu and its adj villages. | | | 46800 | 36000 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 5 | -do-Annu. | | | 24336 | 18720 | Damaged | 1 | | Intake tank estimate under preparation |
| 6 | -do- Challawag Challanto | | | 13104 | 10080 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 7 | -do- Shiva in G.P.Kathog. | | | 16800 | 12960 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 8 | -do-Lafughatti Sandhu | | | 33500 | 25920 | Functional | 0 | | Desilting tank not required intake tank already Constructed |
| 9 | -do-Jadewag,Gawai,Runkali | | | 24100 | 18720 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |

| | | | | | | | | | |
|----|-------------------------------|--|--|-------|-------|------------|---|---|---|
| 10 | -do- Sanana | | | 11500 | 8500 | Functional | 0 | | Desilting tank not required intake tank already Constructed |
| 11 | -do- Kachi in G.P.Kathog. | | | 11200 | 8640 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 12 | -do-Bhraham | | | 7400 | 5760 | Functional | 0 | | Desilting tank not required intake tank already Constructed |
| 13 | -do- Bleach | | | 13100 | 10080 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 14 | -do-Killera in G.P.Mahog. | | | 11200 | 8640 | Damaged | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 15 | -do-LOH of C. vill Gawahi | | | 7400 | 5760 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 16 | -do-LOH of c. vill.Kachi | | | 5600 | 4320 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 17 | -do-LOH of CV Khanu Koti | | | 7400 | 5760 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 18 | -do- Kathal | | | 7510 | 5760 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 19 | -do-Dakana Godhan | | | 6500 | 5040 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 20 | GWSS Vill. Shari | | | 11200 | 8640 | Damaged | 1 | | Desilting tank not required intake tank already Constructed |
| 21 | GWSS Matiana | | | 17500 | 13680 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 22 | GWSS Madhari | | | 1800 | 1400 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 23 | -do-Kazila Roni Machiwra | | | 14900 | 11520 | Damaged | 3 | | Desilting tank not required intake tank already Constructed |
| 24 | -do-Brar Chunger | | | 1800 | 1440 | Functional | 3 | | Desilting tank not required intake tank already Constructed |
| 25 | -do-Thatal in G.P.Dharkandroo | | | 8400 | 6480 | Damaged | 2 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 26 | -do- Kiara in G.P.Kiara. | | | 8510 | 6480 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 27 | -do-Shilaroo in G.P.Kot | | | 3700 | 2880 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 28 | -do-Raug in G.P.Kiara. | | | 18500 | 14400 | Functional | 3 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 29 | -do- Dhan Bajvi . | | | 8400 | 6480 | Damaged | 1 | | Intake tank estimate under preparation |
| 30 | -do-Kot Shilaru | | | 9300 | 7200 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 31 | GWSS Khandal to Jandal | | | 14900 | 11520 | Functional | 1 | | Desilting tank not required intake tank already Constructed |

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|----|------------------------------|--|--|-------|-------|------------|---|---|---|
| 32 | -do-Kewar Kufta Karyal | | | 7500 | 5760 | Functional | 0 | | Desilting tank not required intake tank already Constructed |
| 33 | -do- Loli in G.P.Dhar | | | 14900 | 11520 | Damaged | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 34 | -do-Manan Mardhar, | | | 5600 | 4320 | Damaged | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 35 | -do-Latiana Jamoli | | | 12100 | 9360 | Functional | 0 | | Desilting tank not required intake tank already Constructed |
| 36 | -do-Kalzar Parali,Kalinda | | | 1800 | 1440 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 37 | -do-Jungle Narainti | | | 3700 | 2880 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 38 | -do- Jungle Kot | | | 5600 | 4320 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 39 | -do- Karyali Banaraghati | | | 3700 | 2880 | Damaged | 1 | | Intake tank estimate under preparation |
| 40 | -do-LOH of census vill.Neori | | | 11200 | 8640 | Functional | 0 | | Desilting tank not required intake tank already Constructed |
| 41 | -do-Dharali Shilla Nawan | | | 7400 | 5760 | Functional | 0 | | Desilting tank not required intake tank already Constructed |
| 42 | -do-Latiana Raug,Kiali | | | 5600 | 4320 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 43 | -do-LOH of CV Jungle Kufta | | | 5700 | 4320 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 44 | GWSS LOH of CV.Thathal | | | 3700 | 2880 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 45 | -do-LOH of CVBarar Chunger | | | 5600 | 4320 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 46 | -do-Jakhro Nihari | | | 10200 | 7920 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 47 | -do- Kandi Shoshna | | | 8400 | 6480 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 48 | -do- Nal in G.P.Kiartoo. | | | 11200 | 8640 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 49 | -do-Bagnal in G.P.Kiartoo. | | | 9300 | 7200 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 50 | -do-Dharampur Regain | | | 5600 | 4320 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 51 | -do-Kalzoo, Rajpura,Bhog | | | 5500 | 5040 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 52 | -do-Bharana | | | 5600 | 4320 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 53 | -do-Majharana | | | 7300 | 5640 | Functional | 0 | | Desilting tank not required intake tank already Constructed |

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| 54 | -do-Gawas in GP.Bharana. | | | 5800 | 4520 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed . Repair of Storage tank under Preparation |
| 55 | -do-Shoshna | | | 7100 | 5510 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 56 | -do-Sholvi to Gadha Kufr | | | 6010 | 4630 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 57 | -do-Chundi, Baro Nagru | | | 5900 | 4560 | Functional | 0 | | Desilting tank not required intake tank already Constructed |
| 58 | -do-Kelvi in G.P.Kelvi. | | | 7100 | 5510 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 59 | -do-Baragli in G.P.Kelvi. | | | 6600 | 5120 | Functional | 0 | | Desilting tank not required intake tank already Constructed |
| 60 | -do- Tatal in G.P.Kiartoo. | | | 5210 | 4020 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 61 | -do-Chaun, Symbyal, | | | 3600 | 2820 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 62 | -do- Rouni Chadara | | | 7200 | 5510 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 63 | -do-Dharampur Karana | | | 6600 | 5040 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 64 | -do-Patandoo | | | 5500 | 4200 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 65 | -do-Bhalawat | | | 4700 | 3600 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 66 | -do-Dodra Majhrana | | | 6500 | 5020 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 67 | -do-Gadha Chiundi | | | 5600 | 4320 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 68 | -do-Kathla, Garahani | | | 8400 | 6480 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 69 | -do-LOH of CV. Khachhi | | | 4700 | 3600 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 70 | GWSS of LOH of CV. Kelvi | | | 5400 | 4130 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 71 | -do-LOH of C vill.Jadoon | | | 1900 | 1440 | Functional | 0 | | Desilting tank not required intake tank already Constructed |
| 72 | -do-LOH of CV. Dharampur. | | | 9300 | 7200 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 73 | GWSS Loli Kalachi | | | 5590 | 4300 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 74 | G.W.S.S.Bharyana In G.P.Bharara | GWSS | Theog | 7500 | 5760 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 75 | G.W.S.S.Kundly Dhanout In G.P.Bharara | | | 6500 | 5040 | Functional | 0 | | Desilting tank not required intake tank already Constructed |

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| 76 | G.W.S.S.Dhali Baila Bhout In G.P.Jais | | 6600 | 5100 | Functional | 0 | | Desilting tank not required intake tank already Constructed |
| 77 | GWSS.Shirgal Gajout,Dharmai Koti In G.P.Jais | | 7200 | 5530 | Damaged | 0 | | Intake tank estimate under preparation |
| 78 | G.W.S.S.Jais to Chamech In G.P.Jais | | 5700 | 4420 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 79 | G.W.S.S.Bagra In G.P.Jais | | 14500 | 11200 | Damaged | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 80 | G.W.S.S.Gajari In G.P.Jais | | 8500 | 6570 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 81 | G.W.S.S.Nawagaon manrout Balan | | 5200 | 4020 | Functional | 0 | | Desilting tank not required intake tank already Constructed |
| 82 | G.W.S.S.Pansisal In G.P.Jais | | 14500 | 11200 | Functional | 0 | | Desilting tank not required intake tank already Constructed |
| 83 | G.W.S.S.Ilmi In G.P.Jais | | 8600 | 6620 | Functional | 0 | | Desilting tank not required intake tank already Constructed |
| 84 | G.W.S.S.Harizan Basti Koti In G.P.Jaus | | 3700 | 2880 | Functional | 0 | | Desilting tank not required intake tank already Constructed |
| 85 | G.W.S.S.Bajowa,Dral In G.P.Jais | | 3328 | 2560 | Damaged | 1 | | Intake tank estimate under preparation |
| 86 | G.W.S.S.Sharyana Shakrout | | 5700 | 4420 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 87 | G.W.S.S.Batog,Shadi,Chichi | | 6600 | 5100 | Functional | 0 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 88 | G.W.S.S.Janoti | | 14800 | 11420 | Functional | 3 | | Desilting tank not required intake tank already Constructed |
| 89 | G.W.S.S.Sarog In G.P.Sarog | | 7100 | 5510 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 90 | G.W.S.S.Naver Shiva In G.P.Kartoo. | | 7200 | 5700 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 91 | G.W.S.S.Kairi In G.P.Sarog | | 9200 | 7100 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 92 | G.W.S.S.Log,Neowl & Tharu In G.P.Barog. | | 7200 | 5560 | Functional | 3 | | Desilting tank not required intake tank already Constructed |
| 93 | G.W.S.S.Sainj,Darana,Bagoti in G.P.Barog | | 71500 | 55200 | Functional | 4 | | Desilting tank not required intake tank already Constructed |
| 94 | G.W.S.S.Dipra | | 5300 | 4120 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 95 | G.W.S.S.Chikher In G.P.Chikher | | 18700 | 14400 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 96 | GWSS to Vill.Karyali | | 5400 | 4120 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 97 | GWSS to Vill.Chikher. | | 4200 | 3200 | Functional | 1 | | Desilting tank not required intake tank already Constructed |

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| 98 | GWSS to Vill.Bhot Serue | | | 4600 | 3510 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 99 | GWSS to Vill.Janol & Daniwal | | | 13200 | 10200 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 100 | GWSS to Vill.Kanol | | | 5800 | 4520 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 101 | G.W.S.S.Thanda In G.P.Chikher | | | 5700 | 4500 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 102 | G.W.S.S.Goden In G.P.Chikher | | | 4100 | 3100 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 103 | G.W.S.S.Tungla Pajero & Tungla Shilli Nali | | | 5600 | 4300 | Functional | 3 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 104 | G.W.S.S.Jaghor In G.P.Sarog. | | | 10200 | 7900 | Functional | 3 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 105 | G.W.S.S.Janol & Karyal In G.P.Chikher. | | | 5800 | 4500 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 106 | G.W.S.S.Dhamandri In G.P.Dhamandri | | | 5600 | 4300 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 107 | G.W.S.S.Batura In G.P.Dhamandri | | | 15200 | 11600 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 108 | G.W.S.S.Dusheel In G.P.Majhar | | | 5400 | 4200 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 109 | G.W.S.S.Jubber Karyal In G.P.Majhar | | | 3700 | 2900 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 110 | G.W.S.S.Chali Bagra In G.P.Dhamandri | | | 8400 | 6500 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 111 | G.W.S.S.Jungle Chawai G.P.Dhamandri | | | 6700 | 5200 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 112 | G.W.S.S.Janu Randhu In G.P.Dhamandri | | | 5500 | 4300 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 113 | G.W.S.S.Tungan In G.P.Dhamandri | | | 9300 | 7200 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 114 | G.W.S.S.Khagan Batlar In G.P.Dhamandri | | | 5400 | 4200 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 115 | G.W.S.S.Chechar In G.P.Majhar | | | 9300 | 7200 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 116 | GWSS Dusheel in GP Manjhar | | | 5400 | 4200 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 117 | G.W.S.S.Dharech Gavach In G.P.Majhar | | | 5800 | 4500 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 118 | G.W.S.S.Tiyali Manglachi In G.P.Tiyali | | | 5500 | 4300 | Damaged | 1 | | Intake tank estimate under preparation |
| 119 | G.W,S,S.Nahol In G.P.Nahol | | | 14500 | 11200 | Functional | 2 | | Desilting tank not required intake tank already Constructed |

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| 120 | G.W.S.S.Tiyali Reoshi In G.P.Tiyali | | | 11200 | 8620 | Damaged | 2 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 121 | G.W.S.S.Knathoi Nallah & Mehala to Shiulli | | | 5700 | 4400 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 122 | G.W.S.S.Dawala Dochi in G.P.Nahol | | | 5400 | 4200 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 123 | G.W.S.S.Dhanoh In G.P.Nahol | | | 6700 | 5200 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 124 | G.W.S.S.Karyali Banjari In G.P.Tiyali | | | 7100 | 5600 | Functional | 2 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 125 | G.W.S.S.Drawal Alothi In G.P.Nahol | | | 4800 | 3700 | Damaged | 1 | | Intake tank estimate under preparation |
| 126 | G.W.S.S.Alothi Harmal In G.P.Nahol | | | 6300 | 5100 | Damaged | 1 | | Intake tank estimate under preparation |
| 127 | GWSS Kur in GP Jais | | | 5600 | 4300 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 128 | G.W.S.S.Cheog Domehar In G.P.Cheog. | | | 5600 | 4300 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 129 | G.W.S.S.Chera Kathori in G.P.Cheog. | | | 11200 | 8600 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 130 | G.W.S.S.Jathai In G.P.Cheog | | | 5600 | 4300 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 131 | G.W.S.S.Charial Bhaila in G.P.Cheog. | | | 5500 | 4200 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 132 | G.W.S.S.Jagora Karyal In G.P.Cheog. | | | 6600 | 5100 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 133 | G.W.S.S.Sheel,Kamali,Gadeog G.P.Bani | | | 9400 | 7200 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 134 | G.W,S,S.Bheaklity In G.P.Bani | | | 7400 | 5700 | Functional | 3 | | Desilting tank not required intake tank already Constructed |
| 135 | G.W.S.S.Thana Jubber In G.P.Bani | | | 3600 | 2800 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 136 | G.W.S.S.Jaoo Shatiyan In G.P.Shatiyan | | | 7200 | 5600 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 137 | G.W.S.S.Dhalehu In G.P.Cheog. | | | 4800 | 3700 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 138 | G.W.S.S.Shallow In G.P.Bani | | | 6600 | 5100 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 139 | G.W.S.S.Makhrol In G.P.Shatiyan | | | 3700 | 2900 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 140 | G.W.S.S.Dejna In G.P.Cheog. | | | 7200 | 5600 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 141 | G.W.S.S.Jathai(Karyal) In G.P.Cheog | | | 4700 | 5700 | Functional | 1 | | Desilting tank not required intake tank already Constructed |

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| 142 | G.W.S.S.Bakhog,Dadas In G.P.Dadas | | | 7400 | 5700 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 143 | G,W.S.S.Munda Chabrani In G.P.Dharech. | | | 9200 | 7100 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 144 | G.W.S.S.Bhalari In G.P.Dharech | | | 5400 | 4200 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 145 | G.W.S.S.Khagna Gasion In G.P.Dharech. | | | 5300 | 4100 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 146 | G.W.S.S.Ghat Podal In G.P.Dharech. | | | 7200 | 5600 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 147 | G.W.S.S.Shilli Mehala In G.P.Satog. | | | 8400 | 6500 | Functional | 2 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 148 | G.W.S.S.Satog Gurpean In G.P.Satog. | | | 5600 | 4300 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 149 | WSS Dalan | GWSS | Kotgarh | 45100 | 35000 | Functional | 3 | | Desilting tank not required intake tank already Constructed |
| 150 | WSS Kotgarh Shawat Bhanana | | | 39000 | 30000 | Functional | 4 | | Desilting tank not required intake tank already Constructed |
| 151 | WSS Bathal to Kotgarh | | | 6500 | 5000 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 152 | WSS Chimla,Skundi | | | 13000 | 10000 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 153 | WSS Horu | | | 15600 | 12000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 154 | WSS Manan | | | 14500 | 11200 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 155 | WSS Shawat Bhanana | | | 26000 | 20000 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 156 | WSS Dokhri Nallah to Kotgarh | | | 32500 | 25000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 157 | WSS Serthi | | | 19500 | 15000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 158 | WSS Kirti | | | 18200 | 15000 | Functional | 3 | | Desilting tank not required intake tank already Constructed |
| 159 | WSS Ole Nala to Ghasani | | | 13000 | 10000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 160 | WSS Nanja | | | 10400 | 8000 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 161 | WSS Arthi | | | 6500 | 5000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 162 | WSS Gharal | | | 6500 | 5000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 163 | WSS Banu Bowali to Vill. Bhanana | | | 13000 | 10000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |

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| 164 | GWSS Harizan Basti, Dapatch Machinal | | | 6500 | 5000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 165 | WSS Khalawan to Thanedhar Nanidhar | | | 19500 | 15000 | Functional | 3 | | Desilting tank not required intake tank already Constructed |
| 166 | WSS Thanedhar | | | 165000 | 150000 | Functional | 4 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 167 | WSS Bankoti upper Pamlahi | | | 19500 | 15000 | Damaged | 2 | | Intake tank estimate under preparation |
| 168 | WSS Louga,Shathla | | | 15600 | 12000 | Damaged | 3 | | Intake tank estimate under preparation |
| 169 | WSS Shathla | | | 13000 | 10000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 170 | WSS Sudmoo Mangsoo | | | 11700 | 9000 | Damaged | 2 | | Intake tank estimate under preparation |
| 171 | WSS Bahali | | | 14300 | 11000 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 172 | WSS Barubagain Bhakhlan Manjaban | | | 11700 | 9000 | Damaged | 1 | | Intake tank estimate under preparation |
| 173 | WSS Mortha | | | 10400 | 8000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 174 | WSS Bhutti | | | 18200 | 14000 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 175 | WSS Shamathla | | | 19500 | 15000 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 176 | WSS Banot | | | 15600 | 12000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 177 | WSS Kanda | | | 16900 | 13000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 178 | WSS Halyana | | | 19500 | 15000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 179 | WSS Riwari Charota | | | 22100 | 17000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 180 | WSS Nog Chuhan | | | 13000 | 10000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 181 | WSS Naula | | | 19500 | 15000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 182 | WSS Nagroon | | | 19500 | 15000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 183 | WSS Bharasa | | | 13000 | 10000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 184 | WSS Nahana | | | 6500 | 5000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 185 | WSS Arpoo | | | 13000 | 10000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 186 | WSS Bhalari | | | 19500 | 15000 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 187 | WSS Kepu | | | 13000 | 10000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |

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| 188 | WSS Narkanda | | | 29900 | 23000 | Functional | 4 | | Desilting tank not required intake tank already Constructed |
| 189 | WSS Konthroo | | | 12200 | 10000 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 190 | WSS Firnoo | | | 15600 | 12000 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 191 | WSS Charain Kanrot | | | 11700 | 9000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 192 | WSS Devidhar Sangral | | | 266500 | 205000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 193 | WSS Jimu Damor | | | 45500 | 35000 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 194 | WSS Khaboon | | | 45100 | 35000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 195 | WSS Kandyali | | | 13000 | 10000 | Damaged | 2 | | Intake tank estimate under preparation |
| 196 | WSS Jal Nagroot | | | 10400 | 8000 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 197 | WSS Jadoon Dakoon | | | 11200 | 8000 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 198 | WSS Dawala | | | 19500 | 15000 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 199 | WSS Doza | | | 10400 | 8000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 200 | WSS Jelthi | | | 19500 | 15000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 201 | WSS Bhamral Oddadhar, Khaneti | | | 26000 | 20000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 202 | WSS Madhawani | | | 32500 | 25000 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 203 | WSS khaltudhar | | | 10200 | 8000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 204 | WSS Batari | | | 13000 | 10000 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 205 | WSS Kanahar Sera | | | 14500 | 10000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 206 | WSS Daro Daruri | | | 11200 | 8000 | Damaged | 1 | | Intake tank estimate under preparation |
| 207 | WSS Dagha | | | 12300 | 10000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 208 | WSS Sherkot Upper Firnoo | | | 10500 | 8000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 209 | WSS Nehri Khad to Madhawani | | | 19500 | 15000 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 210 | WSS Aldi Baza | | | 26000 | 20000 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 211 | WSS Baral Komli. | | | 10400 | 8000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |

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| 212 | WSS Nehari. | | | 10500 | 8000 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 213 | WSS Shegta | | | 13200 | 10000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 214 | Energisation of Hand pump to village Mailan. | | | 19500 | 15000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 215 | Energisation of Hand pump to village Pamlahi. | | | 10500 | 8000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 216 | WSS Reog | | | 11500 | 8000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 217 | GWSS Kumarsain | GWSS | Kumarsain | 6500 | 5000 | Functional | 4 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 218 | GWSS Oddi Kacheri | | | 10200 | 8000 | Functional | 4 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 219 | GWSS Tippri Banola | | | 93500 | 72000 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 220 | GWSS Ghareoti | | | 37500 | 28800 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 221 | GWSS Challan Dhinguli | | | 26100 | 20160 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 222 | GWSS Kingal | | | 27300 | 21000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 223 | GWSS Batawara | | | 35200 | 29100 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 224 | GWSS Mandholi | | | 32400 | 25900 | Functional | 2 | 2 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 225 | GWSS Bageen Bagail | | | 3800 | 2900 | Functional | 3 | | Desilting tank not required intake tank already Constructed |
| 226 | GWSS Hawan | | | 5800 | 4500 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 227 | GWSS Bharara | | | 48600 | 37500 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 228 | GWSS Beli-Seri | | | 37800 | 29100 | Functional | 3 | | Desilting tank not required intake tank already Constructed |
| 229 | GWSS Shanadh | | | 5720 | 4400 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 230 | GWSS Jangal Jogsha | | | 32600 | 25100 | Damaged | 2 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 231 | GWSS Dhinguli Nandpur | | | 24300 | 18720 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 232 | GWSS Barubag Sonadhar | | | 5700 | 4400 | Functional | 2 | | Desilting tank not required intake tank already Constructed |

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| 233 | GWSS Pharnal | | | 3600 | 2800 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 234 | GWSS Shaila Kupri | | | 3510 | 2700 | Functional | 3 | | Desilting tank not required intake tank already Constructed |
| 235 | GWSS Sarthi Thachru | | | 9300 | 7200 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 236 | GWSS Thach Chhiri | | | 5300 | 4100 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 237 | GWSS Chhari Malendi | | | 28100 | 21600 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 238 | GWSS Pharal | | | 22500 | 17380 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 239 | GWSS Dhali- Bharoti | | | 26100 | 20160 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 240 | GWSS Notor Musti | | | 37400 | 28800 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 241 | GWSS Ghetti-Pharal | | | 5800 | 4500 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 242 | GWSS Kalmu | | | 3700 | 2900 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 243 | GWSS Chhaltu Sumni | | | 9300 | 7200 | Functional | 4 | | Desilting tank not required intake tank already Constructed |
| 244 | GWSS Shelag Khatkar | | | 9500 | 7200 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 245 | GWSS Dhanal | | | 19700 | 15100 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 246 | GWSS Paran | | | 24500 | 18720 | Damaged | 1 | | Intake tank estimate under preparation |
| 247 | GWSS Pharbuna Balgar | | | 9400 | 7200 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 248 | GWSS Kui-Kotla | | | 9800 | 7500 | Functional | 3 | | Desilting tank not required intake tank already Constructed |
| 249 | GWSS Lohari-Chhan | | | 11200 | 8640 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 250 | GWSS Pouchhi | | | 26100 | 20160 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 251 | GWSS Sawana | | | 14900 | 11520 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 252 | GWSS Chharu- Bhanalag | | | 7400 | 5710 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 253 | GWSS Sainj | | | 7200 | 5600 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 254 | GWSS Luhri-Lwan | | | 5300 | 4100 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 255 | GWSS Urshu | | | 5510 | 4300 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 256 | GWSS Prashan | | | 26200 | 20160 | Functional | 2 | | Desilting tank not required intake tank already Constructed |

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| 257 | GWSS Khekhar | | | 46800 | 36000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 258 | GWSS Teshan | | | 13200 | 10080 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 259 | GWSS Mahavli | | | 22400 | 17280 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 260 | GWSS Baragaon | | | 18200 | 14000 | Functional | 3 | | Desilting tank not required intake tank already Constructed |
| 261 | GWSS Bargal | | | 26100 | 20200 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 262 | GWSS Simble Bhareri | | | 18200 | 14500 | Damaged | 1 | | Intake tank estimate under preparation |
| 263 | GWSS Katheen Bhajog | | | 22400 | 17300 | Functional | 2 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 264 | GWSS Shiwan | | | 13100 | 10100 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 265 | GWSS Jhamol | | | 14900 | 11520 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 266 | GWSS Devlidhar | | | 18900 | 14500 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 267 | GWSS Manan | | | 9300 | 7200 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 268 | GWSS LOH Dhalla | | | 2900 | 2300 | Functional | 0 | | Desilting tank not required intake tank already Constructed |
| 269 | GWSS LOH Jhamol | | | 3600 | 2800 | Functional | 0 | | Desilting tank not required intake tank already Constructed |
| 270 | GWSS Kawala | | | 3770 | 2900 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 271 | GWSS Manu Pradiser | | | 4680 | 3600 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 272 | GWSS LOH Bargal | | | 4940 | 3800 | Functional | 0 | | Desilting tank not required intake tank already Constructed |
| 273 | GWSS Yashadhar Gonthla | | | 9230 | 7100 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 274 | GWSS Nareda-Kana | | | 9100 | 7000 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 275 | GWSS Sherdhar | | | 3640 | 2800 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 276 | GWSS Badog | | | 4680 | 3600 | Functional | 0 | | Desilting tank not required intake tank already Constructed |
| 277 | GWSS Kanda | | | 4810 | 3700 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 278 | GWSS Mogra Majrog Hathia | | | 1963 | 1510 | Functional | 6 | | Desilting tank not required intake tank already Constructed |
| 279 | GWSS Kholvi Munavnidhar | | | 3380 | 2600 | Functional | 1 | | Desilting tank not required intake tank already Constructed |

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| 280 | GWSS Chekul Bhawara | | | 28080 | 21600 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 281 | GWSS Biha Ropa (2 Ph) | | | 37440 | 28800 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 282 | GWSS Trambli | | | 19760 | 15200 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 283 | GWSS Larki Sunderjubber | | | 2800 | 2160 | Damaged | 0 | | Intake tank estimate under preparation |
| 284 | GWSS Thanu Nagali | | | 13260 | 10200 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 285 | GWSS Nehri Nali-Dagroth | | | 4680 | 3600 | Functional | 5 | | Desilting tank not required intake tank already Constructed |
| 286 | GWSS Ahar-Ba Ghahan | | | 47320 | 36400 | Functional | 1 | 1 | Desilting tank not required intake tank already Constructed .Repair of Storage tank under Preparation |
| 287 | GWSS Ghugvi Kot | | | 37310 | 28700 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 288 | GWSS Ropa | | | 12500 | 8600 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 289 | GWSS Kanda-Brori | | | 27950 | 21500 | Functional | 3 | | Desilting tank not required intake tank already Constructed |
| 290 | GWSS Trambli Chamola | | | 24050 | 18500 | Functional | 0 | | Desilting tank not required intake tank already Constructed |
| 291 | GWSS Jhunjan | | | 13120 | 10100 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 292 | GWSS Tali-Dibber Chhabog | | | 149760 | 115200 | Functional | 2 | | Desilting tank not required intake tank already Constructed |
| 293 | GWSS Bhutt Sanougi | | | 28100 | 21600 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 294 | GWSS Supaser-Nathan | | | 13100 | 10080 | Functional | 0 | | Desilting tank not required intake tank already Constructed |
| 295 | GWSS Ista-Shoda | | | 13104 | 10080 | Functional | 1 | | Desilting tank not required intake tank already Constructed |
| 296 | GWSS Harizan bast Paresh | | | 11200 | 8600 | Functional | 0 | | Desilting tank not required intake tank already Constructed |
| 297 | GWSS Dhinguli Nandpur | | | 12500 | 8700 | Damaged | 0 | | Intake tank estimate under preparation |
| 1 | LWSS Kalzoo Rajpura | LWSS | Matiana | 140500 | 100800 | Functional | 4 | 1 | Repair of Storage tank estimate under Preparation |
| 2 | LWSS Chilla Sareyog Thach | | | 62000 | 50400 | Functional | 3 | 1 | Repair of Storage tank estimate under Preparation |
| 3 | LWSS Khigsha Khad | | | 90700 | 54720 | Functional | 3 | 1 | Repair of Storage tank estimate under Preparation |
| 4 | LWSS Latiana Jhamoli | | | 60400 | 43200 | Functional | 2 | 1 | Repair of Storage tank estimate under Preparation |
| 5 | LWSS Sholvi Ghadha Kufri | | | 120700 | 96480 | Functional | 3 | 1 | Repair of Storage tank estimate under Preparation |
| 6 | LWSS Nehara Khad | | | 60800 | 36000 | Functional | 3 | 1 | Repair of Storage tank estimate under Preparation |

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| 7 | LWSS Gharach Nalah | | | 130500 | 86400 | Functional | 2 | 2 | Repair of Storage tank estimate under Preparation |
| 8 | LWSS Thudru Keltidhar | | | 70300 | 57600 | Functional | 3 | 1 | Repair of Storage tank estimate under Preparation |
| 9 | LWSS Dharampur | | | 50300 | 34560 | Functional | 3 | 1 | Repair of Storage tank estimate under Preparation |
| 10 | LWSS Bagodhar | | | 60400 | 48960 | Functional | 2 | 1 | Repair of Storage tank estimate under Preparation |
| 11 | LWSS Drawala Nallah | | | 40700 | 28800 | Functional | 3 | 1 | Repair of Storage tank estimate under Preparation |
| 12 | LWSS Mahog | | | 90600 | 48960 | Functional | 2 | 1 | Repair of Storage tank estimate under Preparation |
| 13 | LWSS Runkali Parkain | | | 40400 | 28800 | Functional | 3 | 1 | Repair of Storage tank estimate under Preparation |
| 14 | LWSS Jungle Sandhu | | | 35000 | 28800 | Functional | 3 | 1 | Repair of Storage tank estimate under Preparation |
| 15 | LWSS Matiana | | | 45800 | 33120 | Functional | 3 | 2 | Repair of Storage tank estimate under Preparation |
| 16 | LWSS Darjolidhar | | | 210700 | 135360 | Functional | 4 | 1 | Repair of Storage tank estimate under Preparation |
| 17 | LWSS Patinal | | | 120500 | 77760 | Functional | 3 | 1 | Repair of Storage tank estimate under Preparation |
| 18 | L.W.S.S.Giri Khad to Jais Basatheog | LWSS | Theog | 11871360 | 8903520 | Functional | 4 | 1 | Repair of Storage tank estimate under Preparation |
| 19 | L.W.S.S.Theog Town | | | 201600 | 151200 | Functional | 5 | 1 | Repair of Storage tank estimate under Preparation |
| 20 | L.W.S.S.Theog Urban) | | | 11871360 | 8903520 | Functional | 7 | 1 | Repair of Storage tank estimate under Preparation |
| 21 | L.W.S.S.Halai Majholi In G.P.Sarion | | | 2592000 | 1944000 | Functional | 5 | 1 | Repair of Storage tank estimate under Preparation |
| 22 | L.W.S.S.Tikker Allow | | | 604000 | 453000 | Functional | 4 | 0 | Repair of Storage tank estimate under Preparation |
| 23 | L.W.S.S.Barog,Sarog In G.P.Sarog. | | | 216000 | 162000 | Functional | 7 | 1 | Repair of Storage tank estimate under Preparation |
| 24 | LWSS Sainj Dharma Bagoti | | | 691200 | 518400 | Functional | 4 | 1 | Repair of Storage tank estimate under Preparation |
| 25 | LWSS Dhamandri Padrog | | | 1166400 | 874800 | Functional | 5 | 1 | Repair of Storage tank estimate under Preparation |
| 26 | L.W.S.S.Down Tiyali In G.P.Tiyali | | | 199040 | 149280 | Functional | 6 | 0 | Repair of Storage tank estimate under Preparation |
| 27 | L.W.S.S.Nagpur,Charimu | | | 12871360 | 9653520 | Functional | 3 | 1 | Repair of Storage tank estimate under Preparation |
| 28 | LWSS Thana Kadeog | | | 691200 | 518400 | Functional | 4 | 0 | Repair of Storage tank estimate under Preparation |
| 29 | L.W.S.S.Galu Khurd In G.P.Shatiyan | | | 777600 | 583200 | Functional | 4 | 0 | Repair of Storage tank estimate under Preparation |
| 30 | L.W.S.S.Tungesh Bhila In G.P.Cheog. | | | 3084480 | 2313360 | Functional | 3 | 0 | Repair of Storage tank estimate under Preparation |

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| 31 | L.W.S.S.Majhar In G.P.Majhar. | | | 691200 | 518400 | Functional | 4 | 0 | Repair of Storage tank estimate under Preparation |
| 32 | L.W.S.S.Domehar Kadhrab In G.P.Cheog | | | 3084480 | 2313360 | Functional | 3 | 0 | Repair of Storage tank estimate under Preparation |
| 33 | LWSS Thanedhar | LWSS | Kotgarh | 24800 | 20160 | Functional | 4 | 1 | Repair of Storage tank estimate under Preparation |
| 34 | LWSS Narkanda | | | 95000 | 63360 | Functional | 4 | 0 | Repair of Storage tank estimate under Preparation |
| 35 | LWSS Bhera Khad to Saroga | | | 150000 | 120960 | Functional | 7 | 1 | Repair of Storage tank estimate under Preparation |
| 36 | LWSS Baragaon | LWSS | Kumarsain | 23040 | 14400 | Functional | 2 | 0 | Repair of Storage tank estimate under Preparation |
| 37 | LWSS Behna Khad - Baragaon | | | 403200 | 308160 | Functional | 6 | 1 | Repair of Storage tank estimate under Preparation |
| 38 | LWSS Pandoa Khad to Kangal Area | | | 136800 | 100800 | Functional | 5 | 1 | Repair of Storage tank estimate under Preparation |
| 1 | FIS Upper Khekhra in G.P.Kumarsain. | FIS | Kumarsain | 345600 | 216000 | Functional | N/R | N/R | Intake tank & desilting tank not required |
| 2 | FIS Lower Khekhra in G.P.Kumarsain. | | | 345600 | 216000 | Functional | N/R | N/R | Intake tank & desilting tank not required |
| 3 | FIS Urshu in G.P. Zar. | | | 172800 | 103680 | Functional | N/R | N/R | Intake tank & desilting tank not required |
| 4 | FIS Chekul Bhawara in G.P. Janjali | | | 129600 | 86400 | Functional | N/R | N/R | Intake tank & desilting tank not required |
| 5 | FIS Udder Koti in G.P. Kotighat. | | | 129600 | 82080 | Functional | 1 | 0 | Intake tank & desilting tank constructed |
| 6 | FIS Teshan in G.P. Baragaon. | | | 112320 | 77760 | Functional | N/R | N/R | Intake tank & desilting tank not required |
| 7 | FIS Baha in G.P. Zar. | | | 172800 | 103680 | Functional | N/R | N/R | Intake tank & desilting tank not required |
| 8 | FIS Sainj in G.P. Kirti. | | | 345600 | 216000 | Functional | N/R | N/R | Intake tank & desilting tank not required |
| 9 | FIS Chamola in G.P. Janjali | | | 103680 | 69120 | Functional | N/R | N/R | Intake tank & desilting tank not required |
| 10 | FIS Nog Chohan in G.P. Shamathla. | FIS | Kotgarh | 190080 | 155520 | Functional | N/R | N/R | Intake tank & desilting tank not required |
| 11 | FIS Chabair Kuhal in G.P.Bhutti. | | | 190080 | 155520 | Functional | N/R | N/R | Intake tank & desilting tank not required |
| 12 | FIS Bhajan-Bagari | | | 77760 | 56160 | Functional | N/R | N/R | Intake tank & desilting tank not required |
| 1 | LIS Bhera Khad to Saroga in Tehsil Kumarsain. | LIS | Kotgarh | 259200 | 198720 | Functional | 4 | 0 | Intake tank & desilting tank constructed |