| STATION CODE | LOCATION | RIVER | STATE | TEMP | DO | PH | CONDUCTIV ITY | BOD | NITRATE | TOTAL COLIFORM | YEAR |
|--------------|--|--------------------|----------|-------|-------|------------|------------------|------------|---------|-------------------|------|
| 1 | SABARMATI AT DHAROI DAM, GUJARAT | SABARMA | GUJARAT | 28 | 8.2 | 8.4 | | 3 | 0.3 | 15 | 2008 |
| 1 | SABARMATI AT DHAROI DAM, GUJARAT | SABARMA | GUJARAT | 30 | 6.77 | 8.3 | 1693.5 | 38.6 | 1.95 | 110 | 2016 |
| 1 | SABARMATI AT DHAROI DAM, GUJARAT | SABARMA | GUJARAT | 28 | 7.2 | 7.78 | 343.5 | 1.95 | 0.074 | 20 | 2017 |
| 1 | SABARMATI AT DHAROI DAM, GUJARAT | SABARMA | GUJARAT | 27.75 | 7.4 | 8.05 | 466 | 1.55 | 0.395 | 12.5 | 2018 |
| 1 | SABARMATI AT DHAROI DAM, GUJARAT | SABARMA | GUJARAT | 27.5 | 7.6 | 7.25 | 452 | 0.85 | 0.2 | 47.5 | 2019 |
| 2 | SABARMATI AT AHMEDABAD AT V.N. BRIDGE,GUJA | RATSABARM <i>A</i> | GUJARAT | 29 | 1.5 | 7.5 | 1053 | 16.3 | 0.9 | 9888 | 2008 |
| 2 | SABARMATI AT AHMEDABAD AT V.N. BRIDGE,GUJA | RATSABARMA | GUJARAT | 27.5 | 2.08 | 7.92 | 1278 | 22 | 1.54 | 1917 | 2009 |
| 2 | SABARMATI AT AHMEDABAD AT V.N. BRIDGE,GUJA | RATSABARMA | GUJARAT | 27 | 4.26 | 7.75 | 989.5 | 30.75 | 0.2 | 1965 | 2016 |
| 2 | SABARMATI AT AHMEDABAD AT V.N. BRIDGE,GUJA | RATSABARMA | GUJARAT | 27.5 | 3.3 | 7.835 | 1478 | 79 | 0.324 | 2840 | 2017 |
| 2 | SABARMATI AT AHMEDABAD AT V.N. BRIDGE,GUJA | RATSABARMA | GUJARAT | 27.5 | 2.05 | 7.7 | 1250.5 | 204.5 | 0.19 | 1090 | 2018 |
| | SABARMATI AT AHMEDABAD AT V.N. BRIDGE,GUJA | | 1 | 27.5 | 0.8 | 7.95 | | 123.5 | 0.39 | 1025 | 2019 |
| | MAHI AT SEVALIA, GUJARAT | МАНІ | GUJARAT | 26 | 9.2 | 8.3 | | 1.8 | | 4 | 2008 |
| | MAHI AT SEVALIA, GUJARAT | MAHI | GUJARAT | 27.2 | 7.1 | 8.13 | | 0.2 | | 8 | 2009 |
| | MAHI AT SEVALIA, GUJARAT | МАНІ | GUJARAT | 26.3 | 7.6 | 8.1 | | 0.8 | | 7 | 2010 |
| | MAHI AT SEVALIA, GUJARAT | МАНІ | GUJARAT | 26.6 | 7.6 | 8.1 | | 3.3 | 0.22 | 9 | 2011 |
| | MAHI AT SEVALIA, GUJARAT | МАНІ | GUJARAT | 27 | 8.8 | 8.2 | | 2.3 | | 12 | 2012 |
| | MAHI AT SEVALIA, GUJARAT | MAHI | GUJARAT | 27 | 8.03 | 8.2 | | 2.57 | | 12 | 2013 |
| | MAHI AT SEVALIA, GUJARAT | MAHI | GUJARAT | 27 | 8.15 | 8.3 | | 1.55 | | 94.5 | 2016 |
| | MAHI AT SEVALIA, GUJARAT | МАНІ | GUJARAT | 26 | 7.6 | 8.295 | | 0.64 | | 80.5 | 2017 |
| | MAHI AT SEVALIA, GUJARAT | МАНІ | GUJARAT | 26 | 7.125 | 8.5 | | 0.35 | | 76.5 | 2018 |
| | MAHI AT SEVALIA, GUJARAT | MAHI | GUJARAT | 26 | 6.65 | 8.05 | | 0.45 | | 136.5 | 2019 |
| | MAHI AT VASAD, GUJARAT | MAHI | GUJARAT | 26 | 8.1 | 8.3 | | 2.8 | | 28 | 2008 |
| | MAHI AT VASAD, GUJARAT | MAHI | GUJARAT | 27 | 7 | 8.05 | | 0.5 | | 15 | 2009 |
| | MAHI AT VASAD, GUJARAT | MAHI | GUJARAT | 25.9 | 8.3 | 8 | | 0.3 | | 17 | 2010 |
| | MAHI AT VASAD, GUJARAT | MAHI | GUJARAT | 25 | 8.8 | 8.3 | | 2.5 | 0.38 | 9 | 2011 |
| | MAHI AT VASAD, GUJARAT | MAHI | GUJARAT | 24.5 | 7 | 7.9 | | 2.7 | 0.45 | 76.5 | 2016 |
| | MAHI AT VASAD, GUJARAT | MAHI | GUJARAT | 28 | 7.6 | 8.36 | | 1.415 | | 81.5 | 2017 |
| | MAHI AT VASAD, GUJARAT | MAHI | GUJARAT | 27.5 | 13.05 | 8.25 | | 0.35 | | 41 | 2017 |
| | MAHI AT VASAD, GUJARAT | MAHI | GUJARAT | 27 | 7.65 | 8.05 | | 0.4 | | 64 | 2019 |
| | NARMADA AT GARUDESHWAR, GUJARAT | | AGUJARAT | 26 | 8.9 | 8 | | 1.9 | | 4 | 2008 |
| | NARMADA AT GARUDESHWAR, GUJARAT | | AGUJARAT | 28 | 7.81 | 7.93 | | 0.9 | | 4 | 2009 |
| | NARMADA AT GARUDESHWAR, GUJARAT | I | AGUJARAT | 28.6 | 7.61 | 7.53 | | 0.8 | | 1409 | 2010 |
| | NARMADA AT GARUDESHWAR, GUJARAT | | AGUJARAT | 27 | 7.5 | 8.2 | | 2 | 0.48 | 247 | 2012 |
| | NARMADA AT GARUDESHWAR, GUJARAT | | AGUJARAT | 28 | 7.525 | 8.05 | | 0.65 | | 75.5 | 2012 |
| | NARMADA AT GARUDESHWAR, GUJARAT | | AGUJARAT | 28 | 11.3 | 7.6 | | 0.05 | | 73.5 | 2010 |
| | TAPI AT NEPANAGAR M.P. | TAPI | MADHYA F | 25 | 8 | 7.5 7.5 | | 0.55 | 0.43 | 75 | 2018 |
| | TAPI AT NEPANAGAR M.P. | TAPI | MADHYA F | 26.4 | 7.3 | 7.5 7.7 | | 1 | 0.35 | 82 | 2009 |
| | TAPI AT NEPANAGAR M.P. | TAPI | MADHYA F | 24 | 7.4 | 7.7 | | 1 | 0.81 | 110 | 2010 |
| | TAPI AT NEPANAGAR M.P. | TAPI | MADHYA F | 25 | 7.4 | 7.0 7.9 | | 1 | 0.51 | 630 | 2010 |
| | TAPI AT NEPANAGAR M.P. | TAPI | MADHYA F | 25.2 | 7.5 | 7.5 | | 1.1 | | 170 | 2012 |
| | TAPI AT NEPANAGAR M.P. | TAPI | MADHYA F | 23.5 | 7.25 | 7.7 7.9 | | 1.25 | | 75 | 2014 |
| | TAPI AT NEPANAGAR M.P. | | GUJARAT | 26.25 | 7.25 | 8.03 | | | | 50 | 2016 |
| | TAPI AT NEPANAGAR M.P. | TAPI TAPI | MADHYA F | 30 | 10.8 | 8.15 | | 1.5 1.8 | | 103 | 2017 |
| 9 | ITALI AL INLEANAOAN IVI.E. | IAFI | MADHYA | 30 | 10.0 | 0.13 | 431.5 | 1.0 | 1.4 | 103 | 2018 |
| 0 | TAPI AT NEPANAGAR M.P. | TAPI | PRADESH | 23 | 6.9 | 7.85 | 373 | 1.1 | 1.093 | 28 | 2019 |

| 10 TAPI AT BURHANPUR M.P. | TAPI | MADHYA F | 26 | 7.6 | 7.5 | 490 | 1.4 | 1 | 178 | 2008 |
|---|--------|----------|-------|-------|-------|-------|------|--------|-------|------|
| 10 TAPI AT BURHANPUR M.P. | TAPI | MADHYA F | 24.4 | 7.4 | 7.6 | 458 | 1.4 | 0.32 | 405 | 2009 |
| 10 TAPI AT BURHANPUR M.P. | TAPI | MADHYA F | 25.7 | 3.2 | 7.7 | 1995 | 4.5 | 5.13 | 757 | 2010 |
| 10 TAPI AT BURHANPUR M.P. | TAPI | MADHYA F | 26 | 7.1 | 7.9 | 719 | 3 | 1.35 | 770 | 2012 |
| 10 TAPI AT BURHANPUR M.P. | TAPI | MADHYA F | 25.9 | 6.4 | 7.2 | 792 | 2.3 | 4.2 | 432 | 2014 |
| 10 TAPI AT BURHANPUR M.P. | TAPI | MADHYA F | 24 | 6.9 | 8.1 | 703 | 2.05 | 3.25 | 505 | 2016 |
| 10 TAPI AT BURHANPUR M.P. | TAPI | GUJARAT | 25.45 | 6.4 | 8.14 | 574.5 | 4.7 | 3.9545 | 485 | 2017 |
| 10 TAPI AT BURHANPUR M.P. | TAPI | MADHYA F | 30 | 11.05 | 8.35 | 971 | 3.7 | 6.5 | 281.5 | 2018 |
| 10 TAPI AT BURHANPUR M.P. WAINGANGA RIVER AT ASHTI, VILLAGE- ASHTI, TALUKA- GONDPIPRI, DISTRICT- | TAPI | MADHYA F | 23.5 | 5.95 | 7.95 | 669 | 3.65 | 4.4695 | 299 | 2019 |
| 11 CHANDRAPUR. WAINGANGA RIVER AT ASHTI, VILLAGE- ASHTI, TALUKA- GONDPIPRI, DISTRICT- | WAINGA | NMAHARAS | 25 | 5.8 | 7.7 | 410 | 6.6 | 0.7 | 192 | 2008 |
| 11 CHANDRAPUR. | WAINGA | NMAHARAS | 25.4 | 5.7 | 8.1 | 313 | 6.39 | 2 | 336 | 2009 |
| WAINGANGA RIVER AT ASHTI, VILLAGE- ASHTI, TALUKA- GONDPIPRI, DISTRICT- 11 CHANDRAPUR. | WAINGA | NMAHARAS | 19.7 | 6.1 | 8.1 | 380 | 6.6 | 0.82 | 321 | 2010 |
| WAINGANGA RIVER AT ASHTI, VILLAGE- ASHTI, TALUKA- GONDPIPRI, DISTRICT- 11 CHANDRAPUR. | WAINGA | NMAHARAS | 19.7 | 6 | 7.8 | 644 | 5 | 1.34 | 200 | 2011 |
| WAINGANGA RIVER AT ASHTI, VILLAGE- ASHTI, TALUKA- GONDPIPRI, DISTRICT- 11 CHANDRAPUR. | WAINGA | NMAHARAS | 20 | 5.9 | 8.1 | 728 | 5.6 | 5.04 | 153 | 2012 |
| WAINGANGA RIVER AT ASHTI, VILLAGE- ASHTI, TALUKA- GONDPIPRI, DISTRICT- 11 CHANDRAPUR. | WAINGA | NMAHARAS | 18.7 | 6 | 8.3 | 732 | 6.7 | 10 | 172 | 2013 |
| WAINGANGA RIVER AT ASHTI, VILLAGE- ASHTI, TALUKA- GONDPIPRI, DISTRICT- 11 CHANDRAPUR. | WAINGA | NMAHARAS | 24.1 | 5.7 | 8.2 | 366 | 8.6 | 0.9 | 280 | 2014 |
| WAINGANGA RIVER AT ASHTI, VILLAGE- ASHTI, TALUKA- GONDPIPRI, DISTRICT- | | | | | | | | | | |
| 11 CHANDRAPUR. WAINGANGA RIVER AT ASHTI, VILLAGE- ASHTI, TALUKA- GONDPIPRI, DISTRICT- | WAINGA | NMAHARAS | 24.5 | 3.45 | 8.35 | 942 | 13.2 | 8.25 | 1600 | 2015 |
| 11 CHANDRAPUR. | WAINGA | NMAHARAS | 30.5 | 7.05 | 7.85 | 674.5 | 4.4 | 5 | 940 | 2016 |
| WAINGANGA RIVER AT ASHTI, VILLAGE- ASHTI, TALUKA- GONDPIPRI, DISTRICT- 11 CHANDRAPUR. | WAINGA | NMAHARAS | 20.5 | 6.7 | 7.55 | 968.5 | 8.3 | 3.62 | 280 | 2017 |
| WAINGANGA RIVER AT ASHTI, VILLAGE- ASHTI, TALUKA- GONDPIPRI, DISTRICT- 11 CHANDRAPUR. | WAINGA | NMAHARAS | 27 | 10.4 | 7.6 | 1239 | 6.75 | 4.1 | 600 | 2018 |
| WAINGANGA RIVER AT ASHTI, VILLAGE- ASHTI, TALUKA- GONDPIPRI, DISTRICT- | | | | | | | | | | |
| 11 CHANDRAPUR. | WAINGA | NMAHARAS | 31 | 6.37 | 8.155 | 437 | 8.5 | 6.025 | 185 | 2019 |
| GODAVARI RIVER AT DHALEGAON, VILLAGE- 12 DHALEGAON, TALUKA- | GODAVA | RMAHARAS | 26 | 6.7 | 7.9 | 464 | 3.9 | 0.5 | 279 | 2008 |
| GODAVARI RIVER AT DHALEGAON, VILLAGE- 12 DHALEGAON, TALUKA- | GODAVA | RMAHARAS | 27 | 5.2 | 7.6 | 459 | 4.3 | 1.3 | 286 | 2009 |
| GODAVARI RIVER AT DHALEGAON, VILLAGE- 12 DHALEGAON, TALUKA- | GODAVA | RMAHARAS | 25.9 | 6.2 | 8.2 | 488 | 10.3 | 1.6 | 160 | 2010 |

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|--|----------|-----------|------|-------|------|--------|------|-------|--------|------|
| GODAVARI RIVER AT DHALEGAON, VILLAGE- | CODAVAD | \ | 25.6 | C C | 7.0 | C43 | 4.0 | 1 4 | 7.0 | 2011 |
| 12 DHALEGAON, TALUKA- GODAVARI RIVER AT DHALEGAON, VILLAGE- | GODAVAR | VIAHARAS | 25.6 | 6.6 | 7.9 | 642 | 4.9 | 1.4 | 76 | 2011 |
| 12 DHALEGAON, TALUKA- | GODAVAR | MAHARAS | 26 | 6.7 | 8 | 597 | 4.9 | 1.45 | 86 | 2012 |
| GODAVARI RIVER AT DHALEGAON, VILLAGE- | | | | | | | | | | |
| 12 DHALEGAON, TALUKA- | GODAVAR | MAHARAS | 27.2 | 7 | 7.9 | 637 | 4.7 | 6.5 | 80 | 2013 |
| GODAVARI RIVER AT DHALEGAON, VILLAGE- | | | | | | | | | | |
| 12 DHALEGAON, TALUKA- | GODAVAR | MAHARAS | 27 | 6.4 | 8.1 | 843 | 4.4 | 0.3 | 99 | 2014 |
| GODAVARI RIVER AT DHALEGAON, VILLAGE- 12 DHALEGAON, TALUKA- | GODAVARI | ΛΛΗΛΡΛΟ | 24.5 | 6.65 | 7.7 | 1000.5 | 10 | 0.95 | 160 | 2015 |
| GODAVARI RIVER AT DHALEGAON, VILLAGE- | GODAVANI | VIALIANAS | 24.5 | 0.03 | 7.7 | 1000.5 | 10 | 0.93 | 100 | 2013 |
| 12 DHALEGAON, TALUKA- | GODAVAR | MAHARAS | 20.5 | 7.05 | 7.85 | 897.5 | 3 | 0.2 | 165 | 2016 |
| GODAVARI RIVER AT DHALEGAON, VILLAGE- | | | | | | | | | | |
| 12 DHALEGAON, TALUKA- | GODAVAR | MAHARAS | 26 | 6.55 | 8.1 | 1022 | 3.7 | 0.51 | 140 | 2017 |
| GODAVARI RIVER AT DHALEGAON, VILLAGE- | CODAVAD | | 27.5 | 10.65 | 7.0 | 1100 | F 3 | 0.5 | 205 | 2010 |
| 12 DHALEGAON, TALUKA- GODAVARI RIVER AT DHALEGAON, VILLAGE- | GODAVAR | VIAHARAS | 27.5 | 10.65 | 7.8 | 1188 | 5.3 | 0.5 | 205 | 2018 |
| 12 DHALEGAON, TALUKA- | GODAVARI | MAHARAS | 27 | 6.72 | 7.85 | 9975 | 3 | 1.815 | 99 | 2019 |
| 13 GODAVARI AT MANCHERIAL, A.P. | GODAVAR | | 25 | 9.1 | 8.3 | 493 | 1.8 | 0.3 | 556 | 2008 |
| 13 GODAVARI AT MANCHERIAL, A.P. | GODAVAR | | 26.2 | 8.5 | 8.1 | 481 | 2.61 | 0.2 | 1498 | 2009 |
| 13 GODAVARI AT MANCHERIAL, A.P. | GODAVAR | | 26 | 9.5 | 7.6 | 416 | 3.3 | 0.73 | 1038 | 2010 |
| 13 GODAVARI AT MANCHERIAL, A.P. | GODAVAR | | 25.1 | 8.1 | 8.2 | 481 | 2.3 | 0.26 | 1380 | 2011 |
| 13 GODAVARI AT MANCHERIAL, A.P. | GODAVAR | | 29 | 6.4 | 8.2 | 547 | 8.8 | 0.23 | 500 | 2012 |
| 13 GODAVARI AT MANCHERIAL, A.P. | GODAVAR | | 29.5 | 4.1 | 9.1 | 518 | 16.5 | 0 | 900 | 2013 |
| 13 GODAVARI AT MANCHERIAL, A.P. | GODAVAR | ANDHRA P | 21.8 | 5.6 | 8.4 | 558 | 6.1 | 0 | 585 | 2014 |
| 13 GODAVARI AT MANCHERIAL, A.P. | GODAVAR | ΓELANGAN | 26 | 6.05 | 8 | 396 | 3 | 1.75 | 270 | 2015 |
| 13 GODAVARI AT MANCHERIAL, A.P. | GODAVAR | ΓELANGAN | 26.5 | 5.4 | 7.95 | 377.5 | 3 | 3.05 | 400 | 2016 |
| 13 GODAVARI AT MANCHERIAL, A.P. | GODAVAR | ANDHRA P | 27 | 6.68 | 8.08 | 420 | 2.6 | 1.65 | 349 | 2017 |
| 13 GODAVARI AT MANCHERIAL, A.P. | GODAVAR | ΓELANGAN | 32 | 10.5 | 8 | 500.5 | 16.5 | 2 | 256 | 2018 |
| 13 GODAVARI AT MANCHERIAL, A.P. | GODAVAR | ΓELANGAN | 27 | 5.25 | 7.9 | 420.5 | 5.5 | 1.895 | 36 | 2019 |
| 14 GODAVARI AT POLAVARAM, A.P. | GODAVAR | ANDHRA P | 27 | 7.2 | 7.6 | 204 | 0.8 | 0.3 | 4216 | 2008 |
| 14 GODAVARI AT POLAVARAM, A.P. | GODAVAR | ANDHRA P | 26.3 | 7.5 | 7.4 | 187 | 1.05 | 0.4 | 60 | 2009 |
| 14 GODAVARI AT POLAVARAM, A.P. | GODAVAR | ANDHRA P | 25.9 | 7 | 7.7 | 216 | 1.1 | 1.24 | 597 | 2010 |
| 14 GODAVARI AT POLAVARAM, A.P. | GODAVAR | ANDHRA P | 26.2 | 6.7 | 7.8 | 244 | 1 | 1.2 | 330 | 2011 |
| 14 GODAVARI AT POLAVARAM, A.P. | GODAVAR | ANDHRA P | 27 | 6.1 | 7.8 | 254 | 1.1 | 0.7 | 507 | 2012 |
| 14 GODAVARI AT POLAVARAM, A.P. | GODAVAR | ANDHRA P | 27 | 6.2 | 7.7 | 380 | 1.2 | 1.56 | 170 | 2013 |
| 14 GODAVARI AT POLAVARAM, A.P. | GODAVAR | ANDHRA P | 27.3 | 5.5 | 8 | 320 | 2.6 | 0.5 | 52 | 2014 |
| 14 GODAVARI AT POLAVARAM, A.P. | GODAVAR | ANDHRA P | 28.5 | 6.25 | 7.75 | 239.5 | 1.1 | 0.5 | 233.5 | 2015 |
| 14 GODAVARI AT POLAVARAM, A.P. | GODAVAR | ANDHRA P | 26.5 | 6 | 7.2 | 262.5 | 2 | 0.75 | 1204.5 | 2016 |
| 14 GODAVARI AT POLAVARAM, A.P. | GODAVAR | ANDHRA P | 27.5 | 6.95 | 7.05 | 299.5 | 1.75 | 1.43 | 1305 | 2017 |
| 14 GODAVARI AT POLAVARAM, A.P. | GODAVAR | ANDHRA P | 25.5 | 10.75 | 7.45 | 243.5 | 1.25 | 3.975 | 165 | 2018 |
| 14 GODAVARI AT POLAVARAM, A.P. | GODAVAR | ANDHRA P | 29.5 | 7.2 | 7.75 | 215.5 | 1.7 | 3.15 | 97.5 | 2019 |
| 17 PERIYAR NEAR ALWAYE-ELOOR, KERALA | | KERALA | 29 | 6.2 | 6.5 | 1638 | 1.5 | 0.8 | 816 | 2008 |
| 17 PERIYAR NEAR ALWAYE-ELOOR, KERALA | | KERALA | 28 | 8.1 | 6.3 | 1414 | 1.1 | 0.31 | 690 | 2009 |
| 17 PERIYAR NEAR ALWAYE-ELOOR, KERALA | | KERALA | 27.4 | 5.2 | 6.6 | 453 | 1.5 | 0.38 | 4613 | 2010 |
| 17 PERIYAR NEAR ALWAYE-ELOOR, KERALA | | KERALA | 27.5 | 5.6 | 6.9 | 943 | 1.5 | 0.4 | 1925 | 2011 |
| 17 PERIYAR NEAR ALWAYE-ELOOR, KERALA | | KERALA | 28 | 5.1 | 6.9 | 1789 | 2.1 | 0.68 | 1946 | 2012 |
| 18 PERIYAR AT KALADY, KERALA | | KERALA | 28 | 7.3 | 6.6 | 36 | 0.6 | 0.41 | 1056 | 2008 |
| | 1 1 | I | ı | 1 | 1 | 1 | I | ı | ı | 1 |

| SEPENYAR AT KALADY, KERALA PERIYAR KERALA P. 2.5 3.7 7.2 6.8 3.5 1.1 0.24 34.83 20.00 1.8 PERIYAR AT KALADY, KERALA PERIYAR KERALA P. 2.5 7.5 7.2 3.6 1.1 0.27 11.14 20.12 20. 2 | 18 PERIYAR AT KALADY, KERALA | PERIYAR | KERALA | 27 | 6.9 | 6.8 | 41 | 0.8 | 0.22 | 1487 | 2009 |
|--|---------------------------------------|----------|----------|------|------|-------|-------|------|------|------|------|
| BEPENYAR AT KALADY, KERALA PERIYAR KERALA 26.3 7.4 7 38 0.9 0.26 116 2011 | | 1 | | | | | | | | | |
| REPINAR AT KALADY, KERALA PERINAR KERALA 27 7.5 7.2 36 1.1 0.77 1.314 2012-20 20 CHALIYAR AT KOOLIMADU, KERALA CHALIYAR KERALA 27 6.8 6.9 6.9 78 0.5 0.23 703 2008 20 CHALIYAR AT KOOLIMADU, KERALA CHALIYAR KERALA 27 6.9 6.9 78 0.5 0.23 703 2009 20 CHALIYAR AT KOOLIMADU, KERALA CHALIYAR KERALA 26 7 7.1 7.1 62 0.5 0.44 617 2010 20 CHALIYAR AT KOOLIMADU, KERALA CHALIYAR KERALA 26 7.3 7.2 76 0.6 0.31 893 2012 21 CHALIYAR AT KOOLIMADU, KERALA CHALIYAR KERALA 25 7.3 7.2 76 0.6 0.31 893 2012 21 CHALIYAR AT KOOLIMADU, KERALA CHALIYAR KERALA 27 6.8 7 4515 0.4 1.53 427 2008 21 CHALIYAR AT CHUNGAPALLY, KERALA CHALIYAR KERALA 26 6.7 6.9 5507 0.6 0.28 715 2009 21 CHALIYAR AT CHUNGAPALLY, KERALA CHALIYAR KERALA 26 6.7 6.9 5507 0.6 0.34 455 2010 21 CHALIYAR AT CHUNGAPALLY, KERALA CHALIYAR KERALA 26.2 7 7.1 2528 0.6 0.34 455 2010 21 CHALIYAR AT CHUNGAPALLY, KERALA CHALIYAR KERALA 28 7.1 7.1 4600 0.6 0.35 538 2011 23 SUBARNAREKHA AT RANCHI, (TATISLIWAI) HARKHANDS UBARNAJHARKHAN 25.9 7.3 7.1 0 5.4 0 22 22 23 23 23 23 23 | | | | | | | | | | | 1 |
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| 20 CHALIYAR AT KOOLIMADU, KERALA CHALIYAR KERALA 26 7, 6, 8 7, 4515 0.4 1.53 829 2012 121 CHALIYAR AT CHUNGAPALLY, KERALA CHALIYAR KERALA 27 6, 8 7, 4515 0.4 1.53 427 2008 121 CHALIYAR AT CHUNGAPALLY, KERALA CHALIYAR KERALA 26 6, 7 6, 9 5507 0.6 0.28 715 2009 121 CHALIYAR AT CHUNGAPALLY, KERALA CHALIYAR KERALA 26.2 7 7.1 5228 0.6 0.34 455 2010 121 CHALIYAR AT CHUNGAPALLY, KERALA CHALIYAR KERALA 28.8 7.1 7.1 4600 0.6 0.35 538 2011 121 CHALIYAR AT CHUNGAPALLY, KERALA CHALIYAR KERALA 28.8 7.1 7.1 4600 0.6 0.35 538 2011 121 CHALIYAR AT CHUNGAPALLY, KERALA CHALIYAR KERALA 28.8 7.1 7.1 0 5.4 0 0.2125 2008 123 SUBARNABERHA AT RANCHI, (TATISILWAI) JHARKHANDSUBARNAJHARKHAN 25.9 7.3 7.1 0 5.4 0 2125 2008 123 SUBARNABERHA AT RANCHI, (TATISILWAI) JHARKHANDSUBARNAJHARKHAN 25.9 7.3 7.1 0 5.4 0 2125 2008 123 SUBARNABERHA AT RANCHI, (TATISILWAI) JHARKHANDSUBARNAJHARKHAN 26.3 6.9 6.8 2700 3.6 0 2000 2009 123 SUBARNABERHA AT RANCHI, (TATISILWAI) JHARKHANDSUBARNAJHARKHAN 26.3 6.9 6.8 2700 3.6 0 2000 2009 123 SUBARNABERHA AT RANCHI, (TATISILWAI) JHARKHANDSUBARNAJHARKHAN 26.3 6.9 7.6 6.9 5.0 3.1 0 1303 2012 123 SUBARNABERHA AT RANCHI, (TATISILWAI) JHARKHANDSUBARNAJHARKHAN 24 6.35 7.05 379.5 2.35 0 1350 2016 123 SUBARNABERHA AT RANCHI, (TATISILWAI) JHARKHANDSUBARNAJHARKHAN 24 6.35 7.05 379.5 2.35 0 1350 2016 123 SUBARNABERHA AT RANCHI, (TATISILWAI) JHARKHANDSUBARNAJHARKHAN 26 5.85 7.05 379.5 2.35 0 1350 2016 123 SUBARNABERHA AT ANDHINITATISILWAI) JHARKHANDSUBARNAJHARKHAN 27 5.8 7.0 379.5 2.53 3.25 0 1125 2017 123 SUBARNABERHA AT ANDHINITATISILWAI) JHARKHANDSUBARNAJHARKHAN 27 5.8 7.0 379.5 2.53 3.25 0 125 2018 123 2018 | | 1 | | | | | | | | | |
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| 24 SUBARNAREKHA AT JAMSHEDPUR, JHARKHAND 24 SUBARNAREKHA AT JAMSHEDPUR, JHARKHAND 25 SUBARNALJHARKHAN 26 SUBARNAREKHA AT JAMSHEDPUR, JHARKHAND 27 SUBARNALJHARKHAN 28 SUBARNAREKHA AT JAMSHEDPUR, JHARKHAND 29 S.6 S.5 S.27 S.05 Z.8 O Z018 24 SUBARNAREKHA AT JAMSHEDPUR, JHARKHAND 25 SUBARNALJHARKHAN 29 S.6 S.5 S.27 S.05 Z.8 O Z018 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F Z.5 RISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F Z.8 S.7 S.7 S.9 S.28 S.2009 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F Z.8 S.3 S.3 S.2 S.4 O Z018 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F Z.8 S.3 S.3 S.2 S.4 O Z018 26 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F Z.8 S.3 S.3 S.2 S.4 O Z018 27 SARISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F Z.8 S.3 S.3 S.2 S.4 O Z018 28 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F Z.8 S.3 S.3 S.3 S.2 S.4 O Z018 29 SARISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F Z.8 S.3 | · | | | | | | | | | 0 | |
| 24 SUBARNAREKHA AT JAMSHEDPUR, JHARKHAND 24 SUBARNAREKHA AT JAMSHEDPUR, JHARKHAND 25 SUBARNAREKHA AT JAMSHEDPUR, JHARKHAND 26 SUBARNARJHARKHAN 27 SUBARNAREKHA AT JAMSHEDPUR, JHARKHAND 28 SUBARNARJHARKHAN 29 9.6 6.95 327 3.05 2.8 0 2018 24 SUBARNAREKHA AT JAMSHEDPUR, JHARKHAND 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA 26.5 5.6 7.25 295 3.1 0 0 0 2019 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA 28 7.5 7.9 528 1.33 0.92 2700 2008 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA 28 7.5 7.9 528 1.33 0.92 2700 2008 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA 28 7.5 654 1.7 0.32 2842 2010 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA 28 7.5 654 1.7 0.32 2842 2010 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA 29 9.6 6.95 327 3.05 2.8 0 2018 28 CRISHNA AT VIJAYWADA, A.P. KRISHNA 29 9.6 6.95 327 3.05 2.8 0 2018 29 CRISHNA AT VIJAYWADA, A.P. KRISHNA 20 0.1 26.5 5.6 7.2 654 1.7 0.3 22842 2010 20 CRISHNA AT VIJAYWADA, A.P. KRISHNA 20 0.2 CRISHNA 21 0.2 CRISHNA 21 0.2 CRISHNA 21 0.2 CRISHNA 21 0.2 CRISHNA 22 CRISHNA 21 0.2 CRISHNA 22 CRISHNA 21 0.2 CRISHNA 22 CRISHNA 22 CRISHNA 21 0.2 CRISHNA 22 CRISHNA 21 0.2 CRISHNA 22 CRISHNA 22 CRISHNA 22 CRISHNA 23 CRISHNA 24 CRISHNA 24 CRISHNA 25 CRISHNA 25 CRISHNA 26 CRISHNA 27 0.2 CRISHNA 28 CRIS | · | | | | | | | | 3.4 | 0 | 1 |
| 24 SUBARNAREKHA AT JAMSHEDPUR, JHARKHAND SUBARNA JHARKHAN 29 9.6 6.95 327 3.05 2.8 0 2018 24 SUBARNAREKHA AT JAMSHEDPUR, JHARKHAND SUBARNA JHARKHAN 26.5 5.6 7.25 295 3.1 0 0 2019 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F 28.3 7.3 8 547 2 0.1 2633 2009 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F 28.4 6.1 7.9 655 0.5 0.18 2192 2011 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F 22.4 6.6 7.7 564 0.5 0.4 1582 2012 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F 22.6 6.6 7.7 564 0.5 0.4 1582 2012 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F 22 6.6 7.7 564 0.5 0.4 1582 2012 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F 25 T.15 T.765 508 1.45 1.25 600 2016 2016 2016 2016 2016 2016 2016 | | 1 | | | | | | | | 0 | |
| 24 SUBARNAREKHA AT JAMSHEDPUR, JHARKHAND 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F 28 7.5 7.9 528 1.33 0.92 2700 2008 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F 28.3 7.3 8 547 2 0.1 2633 2009 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F 28.3 7.3 8 547 2 0.1 2633 2009 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F 28.4 6.1 7.9 655 0.5 0.18 2192 2011 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F 20 6.2 7.9 741 1 1 10 2013 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F 26.5 7.9 7.9 655 7.7 664 7.7 664 7.7 665 7.8 669 7.7 7.7 7.7 7.7 7.7 7.7 7.7 | | SUBARNA | JHARKHAN | | | 6.95 | | 3.05 | 2.8 | 0 | 2018 |
| 25 KRISHNA AT VIJAYWADA, A.P. | · | SUBARNA | JHARKHAN | 26.5 | 5.6 | 7.25 | | 3.1 | | 0 | 2019 |
| 25 KRISHNA AT VIJAYWADA, A.P. 25 KRISHNA AT VIJAYWADA, A.P. 25 KRISHNA AT VIJAYWADA, A.P. 26 KRISHNA AT VIJAYWADA, A.P. 27 KRISHNA AT VIJAYWADA, A.P. 28 KRISHNA AT VIJAYWADA, A.P. 28 KRISHNA AT VIJAYWADA, A.P. 29 KRISHNA AT VIJAYWADA, A.P. 20 6.2 7.9 741 1 1 1100 2013 20 KRISHNA AT VIJAYWADA, A.P. 20 6.2 7.9 741 1 1 1100 2013 20 KRISHNA AT VIJAYWADA, A.P. 21 KRISHNA AT VIJAYWADA, A.P. 22 KRISHNA AT VIJAYWADA, A.P. 23 KRISHNA AT VIJAYWADA, A.P. 24 7.3 7.75 676.5 1.4 0.85 701 2015 25 KRISHNA AT VIJAYWADA, A.P. 26 KRISHNA AT VIJAYWADA, A.P. 27 KRISHNA AT VIJAYWADA, A.P. 28 KRISHNA AT VIJAYWADA, A.P. 30 KRISHNA AT VIJAYWADA, A.P. 30 KRISHNA AT VIJAYWADA, A.P. 31 KRISHNA AT VIJAYWADA, A.P. 32 KRISHNA AT VIJAYWADA, A.P. 33 KRISHNA AT VIJAYWADA, A.P. 34 KRISHNA AT VIJAYWADA, A.P. 35 KRISHNA AT VIJAYWADA, A.P. 36 KRISHNA AT VIJAYWADA, A.P. 37 KRISHNA AT VIJAYWADA, A.P. 38 KRISHNA AT VIJAYWADA, A.P. 39 KRISHNA AT VIJAYWADA, A.P. 40 KRISHNA AT VIJAYWADA, A.P. 41 CHANGA PRADESH ANDHRA PRADESH | 25 KRISHNA AT VIJAYWADA, A.P. | KRISHNA | ANDHRA P | 28 | 7.5 | 7.9 | 528 | 1.33 | 0.92 | 2700 | 2008 |
| 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F 28.4 6.1 7.9 655 0.5 0.18 2192 2011 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F 22 6.6 7.7 564 0.5 0.44 1582 2012 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F 20 6.2 7.9 741 1 1 1 100 2013 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA F 25 6.7 7.4 612.5 0.65 1.35 900 2016 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA AN | 25 KRISHNA AT VIJAYWADA, A.P. | KRISHNA | ANDHRA P | 28.3 | 7.3 | 8 | 547 | 2 | 0.1 | 2633 | 2009 |
| 25 KRISHNA AT VIJAYWADA, A.P. 25 KRISHNA AT VIJAYWADA, A.P. 25 KRISHNA AT VIJAYWADA, A.P. 26 KRISHNA AT VIJAYWADA, A.P. 27 KRISHNA AT VIJAYWADA, A.P. 28 KRISHNA AT VIJAYWADA, A.P. 39 KRISHNA AT VIJAYWADA, A.P. 30 KRISHNA AT VIJAYWADA, A.P. 30 KRISHNA AT VIJAYWADA, A.P. 30 KRISHNA AT VIJAYWADA, A.P. 31 KRISHNA AT VIJAYWADA, A.P. 32 KRISHNA AT VIJAYWADA, A.P. 33 KRISHNA AT VIJAYWADA, A.P. 34 KRISHNA AT VIJAYWADA, A.P. 45 KRISHNA AT VIJAYWADA, A.P. 46 KRISHNA AT VIJAYWADA, A.P. 47 KRISHNA AT VIJAYWADA, A.P. 48 G69 0.7 0.7 1750 2014 2015 2015 2015 2015 2015 2015 2015 2015 | 25 KRISHNA AT VIJAYWADA, A.P. | KRISHNA | ANDHRA P | 30.3 | 7.8 | 7.5 | 654 | 1.7 | 0.32 | 2842 | 2010 |
| 25 KRISHNA AT VIJAYWADA, A.P. 26 KRISHNA AT VIJAYWADA, A.P. 27 KRISHNA AT VIJAYWADA, A.P. 28 KRISHNA AT VIJAYWADA, A.P. 29 KRISHNA AT VIJAYWADA, A.P. 20 6.2 7.9 741 1 1 1100 2013 2014 21 8 669 0.7 0.7 1750 2014 22 KRISHNA AT VIJAYWADA, A.P. 23 KRISHNA AT VIJAYWADA, A.P. 24 7.3 7.75 676.5 1.4 0.85 701 2015 25 KRISHNA AT VIJAYWADA, A.P. 26 KRISHNA AT VIJAYWADA, A.P. 27 KRISHNA AT VIJAYWADA, A.P. 28 KRISHNA AT VIJAYWADA, A.P. 29 KRISHNA AT VIJAYWADA, A.P. 20 KRISHNA AT VIJAYWADA, A.P. 21 KRISHNA AT VIJAYWADA, A.P. 22 KRISHNA AT VIJAYWADA, A.P. 23 KRISHNA AT VIJAYWADA, A.P. 36 KRISHNA AT VIJAYWADA, A.P. 37 KRISHNA AT VIJAYWADA, A.P. 38 KRISHNA AT VIJAYWADA, A.P. 40 ANDHRA PRADESH 40 ANDHRA 41 ANDHRA PRADESH 41 ANDHRA PRADESH 42 7.3 7.75 676.5 1.4 0.85 701 2015 41 ANDHRA PRADESH 41 ANDHRA PRADESH 42 7.3 7.75 676.5 1.4 0.85 701 2015 42 KRISHNA AT VIJAYWADA, A.P. 41 ANDHRA PRADESH 42 7.3 7.75 676.5 1.4 0.85 701 2015 42 KRISHNA AT VIJAYWADA, A.P. 42 ANDHRA PRADESH 43 ANDHRA PRADESH 44 7.3 7.75 676.5 1.4 0.85 701 2015 45 KRISHNA AT VIJAYWADA, A.P. 45 KRISHNA AT VIJAYWADA, A.P. 46 12.5 0.65 1.35 0.65 1.35 0.65 1.35 0.65 1.35 0.8 0.00 0.00 0.00 0.00 0.00 0.00 0.00 | 25 KRISHNA AT VIJAYWADA, A.P. | KRISHNA | ANDHRA P | 28.4 | 6.1 | 7.9 | 655 | 0.5 | 0.18 | 2192 | 2011 |
| 25 KRISHNA AT VIJAYWADA, A.P. 26 KRISHNA AT VIJAYWADA, A.P. 27 KRISHNA AT VIJAYWADA, A.P. 28 KRISHNA AT VIJAYWADA, A.P. 29 KRISHNA AT VIJAYWADA, A.P. 2015 2016 21 KRISHNA AT VIJAYWADA, A.P. 21 KRISHNA AT VIJAYWADA, A.P. 22 KRISHNA AT VIJAYWADA, A.P. 23 KRISHNA AT VIJAYWADA, A.P. 24 7.3 7.75 676.5 1.4 0.85 701 2015 2016 21 ANDHRA P 25 7.15 7.765 508 1.45 1.25 600 2017 21 ANDHRA PRADESH 26 7.9 7.85 601.5 1.5 0.8 950 2018 22 KRISHNA AT VIJAYWADA, A.P. 23 KRISHNA AT VIJAYWADA, A.P. 34 KRISHNA PRADESH 26 7.9 7.85 663.5 1.2 0.86 505 2019 25 KRISHNA AT VIJAYWADA, A.P. 26 KRISHNA AT VIJAYWADA, A.P. 27 KRISHNA AT VIJAYWADA, A.P. 28 KRISHNA AT VIJAYWADA, A.P. 39 KRISHNA AT VIJAYWADA, A.P. 40 KRISHNA PRADESH 25 7.2 7.55 663.5 1.2 0.86 505 2019 | 25 KRISHNA AT VIJAYWADA, A.P. | KRISHNA | ANDHRA P | 22 | 6.6 | 7.7 | 564 | 0.5 | 0.44 | 1582 | 2012 |
| 25 KRISHNA AT VIJAYWADA, A.P. 25 KRISHNA AT VIJAYWADA, A.P. 25 KRISHNA AT VIJAYWADA, A.P. 26 KRISHNA AT VIJAYWADA, A.P. 27 KRISHNA AT VIJAYWADA, A.P. 28 KRISHNA AT VIJAYWADA, A.P. 39 KRISHNA AT VIJAYWADA, A.P. 30 KRISHNA AT VIJAYWADA, A.P. 30 KRISHNA AT VIJAYWADA, A.P. 30 KRISHNA AT VIJAYWADA, A.P. 31 KRISHNA AT VIJAYWADA, A.P. 32 KRISHNA AT VIJAYWADA, A.P. 33 KRISHNA AT VIJAYWADA, A.P. 34 KRISHNA AT VIJAYWADA, A.P. 35 KRISHNA AT VIJAYWADA, A.P. 36 KRISHNA AT VIJAYWADA, A.P. 36 KRISHNA AT VIJAYWADA, A.P. 37 KRISHNA AT VIJAYWADA, A.P. 38 KRISHNA AT VIJAYWADA, A.P. 39 KRISHNA AT VIJAYWADA, A.P. 40 KRISHNA AT VIJAYWADA, A.P. 41 CHANGHAR PRADESH PRAD | 25 KRISHNA AT VIJAYWADA, A.P. | KRISHNA | ANDHRA P | 20 | 6.2 | 7.9 | 741 | 1 | 1 | 1100 | 2013 |
| 25 KRISHNA AT VIJAYWADA, A.P. BHIMA RIVER AT TAKLI NEAR KARNATAKA BORDER, VILLAGE- TAKALI, TALUKA- SOUTH KRISHNA ANDHRA PRADESH ANDHRA PRADESH 25 7.15 7.765 508 1.45 1.25 600 2017 ANDHRA PRADESH ANDHRA PRADESH 26 7.9 7.85 663.5 1.2 0.86 505 2019 | 25 KRISHNA AT VIJAYWADA, A.P. | KRISHNA | ANDHRA P | 25.8 | 7.2 | 8 | 669 | 0.7 | 0.7 | 1750 | 2014 |
| 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA ANDHRA PANDHRA PANDHRA PANDHRA PANDHRA PANDHRA PRADESH ANDHRA PRADESH PRADESH PRADESH PRADESH VILLAGE- TAKALI, TALUKA- SOUTH CONTRACTOR CONTRA | 25 KRISHNA AT VIJAYWADA, A.P. | KRISHNA | ANDHRA P | 24 | 7.3 | 7.75 | 676.5 | 1.4 | 0.85 | 701 | 2015 |
| 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA AT VIJAYWADA, A.P. KRISHNA AT VIJAYWADA, A.P. BHIMA RIVER AT TAKLI NEAR KARNATAKA BORDER, VILLAGE- TAKALI, TALUKA- SOUTH KRISHNA AT VIJAYWADA, A.P. KRISHNA PRADESH 26 7.9 7.85 601.5 1.5 0.8 950 2018 ANDHRA PRADESH 25 7.2 7.55 663.5 1.2 0.86 505 2019 | 25 KRISHNA AT VIJAYWADA, A.P. | KRISHNA | ANDHRA P | 25 | 6.7 | 7.4 | 612.5 | 0.65 | 1.35 | 900 | 2016 |
| 25 KRISHNA AT VIJAYWADA, A.P. KRISHNA BORDER, VILLAGE- TAKALI, TALUKA- SOUTH KRISHNA PRADESH 26 7.9 7.85 601.5 1.5 0.8 950 2018 ANDHRA PRADESH 25 7.2 7.55 663.5 1.2 0.86 505 2019 | 25 KRISHNA AT VIJAYWADA, A.P. | KRISHNA | ANDHRA P | 25 | 7.15 | 7.765 | 508 | 1.45 | 1.25 | 600 | 2017 |
| 25 KRISHNA AT VIJAYWADA, A.P. BHIMA RIVER AT TAKLI NEAR KARNATAKA BORDER, VILLAGE- TAKALI, TALUKA- SOUTH ANDHRA PRADESH 25 7.2 7.55 663.5 1.2 0.86 505 2019 | | | | | | | | | | | |
| 25 KRISHNA AT VIJAYWADA, A.P. BHIMA RIVER AT TAKLI NEAR KARNATAKA BORDER, VILLAGE- TAKALI, TALUKA- SOUTH KRISHNA PRADESH 25 7.2 7.55 663.5 1.2 0.86 505 2019 | 25 KRISHNA AT VIJAYWADA, A.P. | KRISHNA | | 26 | 7.9 | 7.85 | 601.5 | 1.5 | 0.8 | 950 | 2018 |
| BHIMA RIVER AT TAKLI NEAR KARNATAKA BORDER, VILLAGE- TAKALI, TALUKA- SOUTH | 25 KRISHNA AT VIIAYWADA A D | KBICHVIV | | 25 | 7 2 | 7 5 5 | 662 F | 1 2 | 0 06 | בחב | 2010 |
| VILLAGE- TAKALI, TALUKA- SOUTH | · · · · · · · · · · · · · · · · · · · | KNIDCINA | LUADEOU | 25 | 1.2 | 7.55 | 003.5 | 1.2 | 0.80 | 505 | 2019 |
| | • | | | | | | | | | | |
| | | BHIMA | MAHARAS | 30 | 5.9 | 8.1 | 1245 | 10 | 0.2 | 920 | 2008 |

| вніма | MAHARAS | 27.3 | 5.4 | 8 | 1007 | 8.6 | 0.38 | 1717 | 2009 |
|------------------|--|---|--|---|---|--|--|--|--|
| | | - | | - | | | | | |
| | | | | | | | | | |
| BHIMA | MAHARAS | 26.6 | 6 | 7.8 | 1190 | 8.4 | 0.4 | 1146 | 2010 |
| | | | | | | | | | |
| BHIMA | $NA \wedge H \wedge D \wedge S$ | 25 | 5 1 | Q 1 | 1/12 | 6.3 | 0.71 | 1225 | 2011 |
| рпімА | IVIAHAÑAS | 25 | ٥.١ | 0.1 | 1412 | 0.5 | 0.71 | 1223 | 2011 |
| | | | | | | | | | |
| вніма | MAHARAS | 27 | 5.2 | 7.8 | 1711 | 7.3 | 0.61 | 1163 | 2012 |
| | | | | | | | | | |
| | | | _ | | | | _ | | |
| BHIMA | MAHARAS | 29.5 | 5.8 | 8.6 | 758 | 5.3 | 2 | 1600 | 2013 |
| | | | | | | | | | |
| ΒΗΙΜΔ | MAHARAS | 29 1 | 6.2 | 2 2 | 1010 | 5 1 | 2 3 | 1520 | 2014 |
| אווויום | IVIAIIAIIA | 29.1 | 0.2 | 0.2 | 1010 | 5.1 | 2.5 | 1323 | 2014 |
| | | | | | | | | | |
| вніма | MAHARAS | 27 | 5.9 | 8.3 | 1466 | 8 | 1.3 | 1700 | 2015 |
| | | | | | | | | | |
| 5 | | 20 | - 0- | | 1210 5 | 0.4 | 4.6 | 202.5 | 2016 |
| BHIMA | MAHARAS | 30 | 5.05 | 8 | 1219.5 | 9.1 | 1.6 | 292.5 | 2016 |
| | | | | | | | | | |
| вніма | MAHARAS | 28.5 | 9.9 | 8.05 | 1005.5 | 3.5 | 0.95 | 485 | 2018 |
| | | | | 0.00 | 2000.0 | | 0.00 | .55 | |
| | | | | | | | | | |
| BHIMA | MAHARAS | 24.5 | 4.8 | 8.1 | 616.6 | 5.15 | 2.1 | 897.5 | 2019 |
| TUNGHA | BKARNATA | 27 | 7.6 | 8.2 | 743 | 3.1 | 0.5 | 30375 | 2008 |
| TUNGHA | BKARNATA | 28 | 7.2 | 7.9 | 847 | 3.1 | 0.54 | 13109 | 2009 |
| TUNGHA | BKARNATAK | 28.8 | 7 | 7.7 | 843 | 2.3 | 0.5 | 10592 | 2010 |
| TUNGHA | BKARNATAK | 28.8 | 7.2 | 8 | 470 | 2.6 | 0.44 | 6585 | 2011 |
| TUNGHA | BKARNATAK | 29 | 6.9 | 8.1 | 280 | 2 | 0.71 | 5702 | 2012 |
| TUNGHA | BKARNATA | 29.5 | 7.3 | 8.1 | 298 | 2 | 0.71 | 1079 | 2013 |
| TUNGHA | BKARNATAK | 29.9 | 7.2 | 7.9 | 613 | 1.9 | 0.2 | 1542 | 2014 |
| TUNGHA | BKARNATAK | 29.5 | 7.3 | 7.8 | 633.5 | 2.4 | 0.3 | 1250 | 2015 |
| TUNGHA | BKARNATAK | 29.5 | 7.45 | 7.9 | 901 | 2.3 | 0.2 | 1250 | 2016 |
| TUNGHA | BKARNATAK | 24 | 7.1 | 7.7 | 334 | 0 | 0.215 | 2050 | 2017 |
| TUNGHA | BKARNATAK | 27 | 9.8 | 7.75 | 241.5 | 1.85 | 0.2 | 943 | 2018 |
| TUNGHA | BKARNATAK | 26 | 7.25 | 8.3 | 600 | 3 | 0.265 | 898 | 2019 |
| PENNAR | ANDHRA P | 24.6 | 7.3 | 7.4 | 794 | 2.83 | 1.33 | 1025 | 2008 |
| PENNAR | ANDHRA P | 28.1 | 6.2 | 7.5 | 1175 | 2.55 | 3.66 | 1327 | 2009 |
| PENNAR | | 28.9 | 7.1 | 7.9 | 926 | 3.1 | 0.57 | 773 | 2010 |
| PENNAR | | 26.1 | 6.8 | | 768 | 2.7 | 1.3 | 1040 | 2011 |
| PENNAR | | 29 | 6.4 | 8 | 375 | 2.4 | 1.35 | 986 | 2012 |
| 1 | | | | I . | | 2.2 | | | 2013 |
| PENNAR | ANDHRA P | 29.2 | 7.1 | 8.1 | 407 | 2.2 | 1.7 | 1100 | 2013 |
| PENNAR PENNAR | | 29.2 30.2 | 7.1 7.1 | 8.1 8.1 | 774 | 2.2 | 2.1 | 1100 528 | 2013 |
| | BHIMA BHIMA BHIMA BHIMA BHIMA BHIMA BHIMA BHIMA TUNGHA | BHIMA MAHARAS TUNGHAB KARNATAK | BHIMA MAHARAS 25 BHIMA MAHARAS 25 BHIMA MAHARAS 27 BHIMA MAHARAS 29.5 BHIMA MAHARAS 29.1 BHIMA MAHARAS 29.1 BHIMA MAHARAS 27 BHIMA MAHARAS 27 BHIMA MAHARAS 27 BHIMA MAHARAS 28.5 BHIMA MAHARAS 28.5 BHIMA MAHARAS 24.5 TUNGHAB KARNATAH 27 TUNGHAB KARNATAH 28.8 TUNGHAB KARNATAH 28.8 TUNGHAB KARNATAH 29.5 TUNGHAB KARNATAH 24 TUNGHAB KARNATAH 24 TUNGHAB KARNATAH 26 PENNAR ANDHRA P 24.6 PENNAR ANDHRA P 28.1 PENNAR ANDHRA P 28.9 | BHIMA MAHARAS 26.6 6 BHIMA MAHARAS 25 5.1 BHIMA MAHARAS 27 5.2 BHIMA MAHARAS 29.5 5.8 BHIMA MAHARAS 29.1 6.2 BHIMA MAHARAS 29.1 6.2 BHIMA MAHARAS 27 5.9 BHIMA MAHARAS 27 5.9 BHIMA MAHARAS 28.5 9.9 BHIMA MAHARAS 28.5 9.9 BHIMA MAHARAS 28.5 9.9 BHIMA MAHARAS 28.5 7.0 TUNGHAB KARNATAH 27 7.6 TUNGHAB KARNATAH 28 7.2 TUNGHAB KARNATAH 28.8 7.2 TUNGHAB KARNATAH 29.5 7.3 TUNGHAB KARNATAH 29.5 7.45 TUNGHAB KARNATAH 29.5 7.45 TUNGHAB KARNATAH 29.5 7.45 TUNGHAB KARNATAH 29.5 7.25 PENNAR ANDHRA P 28.1 6.2 PENNAR ANDHRA P 28.1 6.2 PENNAR ANDHRA P 28.1 6.2 | BHIMA MAHARAS 26.6 6 7.8 BHIMA MAHARAS 25 5.1 8.1 BHIMA MAHARAS 27 5.2 7.8 BHIMA MAHARAS 29.5 5.8 8.6 BHIMA MAHARAS 29.1 6.2 8.2 BHIMA MAHARAS 27 5.9 8.3 BHIMA MAHARAS 27 5.9 8.3 BHIMA MAHARAS 27 5.9 8.05 BHIMA MAHARAS 28.5 9.9 8.05 BHIMA MAHARAS 24.5 4.8 8.1 TUNGHAB KARNATAH 28.7 | BHIMA MAHARAS 26.6 6 7.8 1190 BHIMA MAHARAS 25 5.1 8.1 1412 BHIMA MAHARAS 27 5.2 7.8 1711 BHIMA MAHARAS 29.5 5.8 8.6 758 BHIMA MAHARAS 29.1 6.2 8.2 1010 BHIMA MAHARAS 27 5.9 8.3 1466 BHIMA MAHARAS 27 5.9 8.05 1005.5 BHIMA MAHARAS 28.5 9.9 8.05 1005.5 BHIMA MAHARAS 24.5 4.8 8.1 616.6 TUNGHAB KARNATAH 28 7.2 7.9 847 TUNGHAB KARNATAH 28.8 7.2 7.9 847 TUNGHAB KARNATAH 28.8 7.2 7.9 613 TUNGHAB KARNATAH 29.5 7.3 8.1 298 TUNGHAB KARNATAH 29.5 7.3 7.8 63 | BHIMA MAHARAS 26.6 6 7.8 1190 8.4 BHIMA MAHARAS 25 5.1 8.1 1412 6.3 BHIMA MAHARAS 27 5.2 7.8 1711 7.3 BHIMA MAHARAS 29.5 5.8 8.6 758 5.3 BHIMA MAHARAS 29.1 6.2 8.2 1010 5.1 BHIMA MAHARAS 27 5.9 8.3 1466 8 BHIMA MAHARAS 27 5.9 8.05 1005.5 3.5 BHIMA MAHARAS 28.5 9.9 8.05 1005.5 3.5 BHIMA MAHARAS 28.5 9.9 8.05 1005.5 3.5 BHIMA MAHARAS 28.5 9.9 8.05 1005.5 3.5 BHIMA MAHARAS 24.5 4.8 8.1 616.6 5.15 TUNGHAB KARNATAH 27 7.6 8.2 743 | BHIMA MAHARAS 26.6 6 7.8 1190 8.4 0.4 BHIMA MAHARAS 25 5.1 8.1 1412 6.3 0.71 BHIMA MAHARAS 27 5.2 7.8 1711 7.3 0.61 BHIMA MAHARAS 29.5 5.8 8.6 758 5.3 2 BHIMA MAHARAS 29.1 6.2 8.2 1010 5.1 2.3 BHIMA MAHARAS 27 5.9 8.3 1466 8 1.3 BHIMA MAHARAS 27 5.9 8.3 1466 8 1.3 BHIMA MAHARAS 29.1 6.2 8.2 1010 5.1 2.3 BHIMA MAHARAS 29.5 8.3 1466 8 1.3 BHIMA MAHARAS 29.1 8.0 1005.5 3.5 0.95 BHIMA MAHARAS 24.5 4.8 8.1 616.6 | BHIMA MAHARAS 26.6 6 7.8 1190 8.4 0.4 1146 |

| 30 PENNAR AT SIDDVATA, NELLORE, A.P. | DENINIAD | ANDHRA P | 29 | 5.1 | 7.8 | 1008.5 | 1.1 | 1.35 | 258 | 2016 |
|--|----------|----------|--------------|------------|------------|------------|------------|----------|-------|--------------|
| · | | ANDHRA P | 28 | 5.6 | 7.8 | 992 | 1.1 | | 300 | 2016 |
| | | ANDHRA P | 25.5 | 8.5 | 7.45 | 1356 | 3 | 3.25 | 251 | 2017 |
| · | | ANDHRA P | 26.5 | 6.3 | 6.95 | 793 | 3 1.45 | | 700 | 2018 |
| | | TAMIL NA | 28.8 | 7.1 | 7.9 | 715 | 1.43 | | 273 | 2019 |
| · | | | | | | | | | 315 | |
| · | | TAMIL NA | 28.5 29.3 | 7.6 8.5 | 8.3 8.2 | 675 572 | 0.8 0.6 | | 228 | 2009 2010 |
| · | | TAMILNAD | | 0.5 | | I . | | | 303 | |
| 31 CAUVERY AT MUSIRI, TAMIL NADU | | TAMILNAD | 28.3 | 0 | 8.1 | 598 | 0.9 | | I . | 2011 |
| , | | TAMILNAD | 28 | 0.1 | 8 | 652 | 1.1 | | 279 | 2012 |
| · | | TAMILNAD | 29 | 8.1 | 8.2 | 579 | 1 | 0.25 | 4160 | 2013 |
| , | | TAMILNAD | 25.6 | 8.5 | 8.4 | 575 | 1.4 | | 20216 | 2014 |
| · | | TAMIL NA | 27 | 7.4 | 8.3 | 700 | 1.35 | | 2835 | 2015 |
| · | | TAMIL NA | 30.5 | 7.05 | 8.15 | 737.5 | 1.9 | | 1795 | 2016 |
| , | | TAMIL NA | 30.5 | 3.85 | 7.95 | 647 | | 0.461667 | 1280 | 2017 |
| · | | TAMIL NA | 30.5 | 6.95 | 8.08 | 996 | | 0.523333 | 1330 | 2017 |
| , | | TAMIL NA | 26 | 9.4 | 7.9 | 501.5 | 1.9 | | 790 | 2018 |
| , | | TAMIL NA | 28.5 | 7.4 | 7.7 | 817.5 | 2.25 | | 530 | 2019 |
| 33 CAUVERY AT KRS DAM,BALAMURIKSHETRA,KARNATAK | | | 27.3 | 7.7 | 8.3 | 231 | 1 | 0.69 | 951 | 2008 |
| 33 CAUVERY AT KRS DAM,BALAMURIKSHETRA,KARNATAK | | | 28.1 | 8 | 8.2 | 235 | 1 | 0.79 | 1281 | 2009 |
| 33 CAUVERY AT KRS DAM,BALAMURIKSHETRA,KARNATAK | | | 27.6 | 7.4 | 8.4 | 263 | 1 | | 1600 | 2010 |
| 33 CAUVERY AT KRS DAM,BALAMURIKSHETRA,KARNATAK | | | 26.6 | 7 | 8.5 | 235 | 1 | | 1600 | 2011 |
| 33 CAUVERY AT KRS DAM,BALAMURIKSHETRA,KARNATAK | | | 26 | 7.1 | 8.1 | 217 | 1.2 | | 1525 | 2012 |
| 33 CAUVERY AT KRS DAM,BALAMURIKSHETRA,KARNATAK | | | 26.3 | 6.7 | 8.1 | 236 | 1.5 | | 1193 | 2013 |
| 33 CAUVERY AT KRS DAM,BALAMURIKSHETRA,KARNATAK | | | 27.1 | 6.9 | 8.2 | 220 | 1.5 | | 1202 | 2014 |
| 33 CAUVERY AT KRS DAM,BALAMURIKSHETRA,KARNATAK | | | 26.5 | 6.65 | 8 | 255 | 2 | 0.25 | 1750 | 2015 |
| 33 CAUVERY AT KRS DAM,BALAMURIKSHETRA,KARNATAK | | | 25.5 | 6.5 | 8.25 | 219 | 1.95 | | 1165 | 2016 |
| 33 CAUVERY AT KRS DAM,BALAMURIKSHETRA,KARNATAK | | | 25.5 | 6.15 | 7.8 | 214 | 2 | 0.22 | 1290 | 2017 |
| 33 CAUVERY AT KRS DAM,BALAMURIKSHETRA,KARNATAK | | | 27 | 9.95 | 7.75 | 675 | 1.75 | | 1095 | 2018 |
| 33 CAUVERY AT KRS DAM,BALAMURIKSHETRA,KARNATAK | | | 25 | 6.7 | 8.05 | 226 | 1.9 | | 1220 | 2019 |
| | | KARNATAK | 28 | 8 | 8.3 | 324 | 1 | 0.53 | 1600 | 2008 |
| | | KARNATAK | 28.2 | 7.5 | 8.4 | 316 | 1 | 0.49 | 1600 | 2009 |
| | | KARNATAK | 27.8 | 7.7 | 8.2 | 363 | 1 | 0.63 | 1600 | 2010 |
| ŕ | | KARNATAK | 26.5 | 7.6 | 8.1 | 336 | 1 | | 1600 | 2011 |
| · | | KARNATAK | 27 | 6.7 | 7.9 | 304 | 1.8 | | 2258 | 2012 |
| | | KARNATAK | 26.8 | 7 | 7.8 | 318 | 1.9 | | 1561 | 2013 |
| | | KARNATAK | 27.5 | 6.9 | 7.7 | 333 | 2 | 0.3 | 1892 | 2014 |
| · | | KARNATAK | 28.5 | 6.8 | 8.1 | 287 | 2 | 0.35 | 2850 | 2015 |
| 34 CAUVERY AT SATHYAGALAM BRIDGE, KARNATAKA | CAUVERY | KARNATAK | 28 | 6.75 | 8.15 | 340 | 2.1 | 0.55 | 2170 | 2016 |
| 34 CAUVERY AT SATHYAGALAM BRIDGE, KARNATAKA | CAUVERY | KARNATAK | 27 | 6.35 | 7.8 | 268 | 2.04 | 0.11 | 1065 | 2017 |
| 34 CAUVERY AT SATHYAGALAM BRIDGE, KARNATAKA | CAUVERY | KARNATAK | 26 | 8.85 | 7.75 | 281 | 1.95 | 0.66 | 1145 | 2018 |
| 34 CAUVERY AT SATHYAGALAM BRIDGE, KARNATAKA | CAUVERY | KARNATAK | 26.5 | 6.65 | 7.95 | 316.5 | 1.85 | 1.25 | 1170 | 2019 |
| KRISHNA RIVER AT KRISHNA BRIDGE, (KRISHNA RIVER | | | | | | | | | | |
| AT | | | | | | | | | | |
| NH-4 BRIDGE) VILLAGE- KARAD, TALUKA- KARAD, 36 DISTRICT- SATARA. | KRISHNA | MAHARAS | 22 | 6 | 8.1 | 216 | 7.94 | 0.14 | 617 | 2008 |
| 20 2.3.11101 0/11/11/11 | | | ~~ | 9 | 0.1 | 210 | ,.54 | 0.17 | 01/ | 2000 |

| KRISHNA RIVER AT KRISHNA BRIDGE, (KRISHNA RIVER | | | | | | | | | | |
|--|---------|---------|-------|-------|-----|---------|------|--------|-------|------|
| NH-4 BRIDGE) VILLAGE- KARAD, TALUKA- KARAD, 36 DISTRICT- SATARA. | KRISHNA | MAHARAS | 21.7 | 6 | 7.9 | 286 | 6.9 | 0.43 | 1270 | 2009 |
| KRISHNA RIVER AT KRISHNA BRIDGE, (KRISHNA RIVER | | | | | | | | | | |
| NH-4 BRIDGE) VILLAGE- KARAD, TALUKA- KARAD, 36 DISTRICT- SATARA. | KRISHNA | MAHARAS | 22.7 | 5.8 | 7.9 | 245 | 5.7 | 0.82 | 1364 | 2010 |
| KRISHNA RIVER AT KRISHNA BRIDGE, (KRISHNA RIVER AT | | | | | | | | | | |
| NH-4 BRIDGE) VILLAGE- KARAD, TALUKA- KARAD, 36 DISTRICT- SATARA. | KRISHNA | MAHARAS | 23.4 | 5.1 | 7.8 | 297 | 5.8 | 0.43 | 1335 | 2011 |
| KRISHNA RIVER AT KRISHNA BRIDGE, (KRISHNA RIVER | | | | | | | | | | |
| NH-4 BRIDGE) VILLAGE- KARAD, TALUKA- KARAD, 36 DISTRICT- SATARA. | 1 | MAHARAS | 23 | 5.3 | 7.7 | 205 | 6.8 | 0.25 | 1783 | 2012 |
| KRISHNA RIVER AT KRISHNA BRIDGE, (KRISHNA RIVER | | | | | | | | | | |
| NH-4 BRIDGE) VILLAGE- KARAD, TALUKA- KARAD, 36 DISTRICT- SATARA. | KRISHNA | MAHARAS | 23.7 | 5.8 | 8.5 | 192 | 5.9 | 0.89 | 1500 | 2013 |
| KRISHNA RIVER AT KRISHNA BRIDGE, (KRISHNA RIVER | | | | | | | | | | |
| NH-4 BRIDGE) VILLAGE- KARAD, TALUKA- KARAD, 36 DISTRICT- SATARA. | KRISHNA | MAHARAS | 23.8 | 6 | 8.2 | 262 | 5.1 | 1.8 | 1357 | 2014 |
| KRISHNA RIVER AT KRISHNA BRIDGE, (KRISHNA RIVER | | | | | | | | | | |
| NH-4 BRIDGE) VILLAGE- KARAD, TALUKA- KARAD, 36 DISTRICT- SATARA. | KRISHNA | MAHARAS | 25.25 | 6.55 | 7.7 | 231.575 | 6.35 | 109.25 | 1075 | 2015 |
| KRISHNA RIVER AT KRISHNA BRIDGE, (KRISHNA RIVER AT | | | | | | | | | | |
| NH-4 BRIDGE) VILLAGE- KARAD, TALUKA- KARAD, 36 DISTRICT- SATARA. | KRISHNA | MAHARAS | 26 | 4.66 | 7.6 | 201.15 | 5.4 | 0.65 | 835 | 2016 |
| KRISHNA RIVER AT KRISHNA BRIDGE, (KRISHNA RIVER AT | | | | | | | | | | |
| NH-4 BRIDGE) VILLAGE- KARAD, TALUKA- KARAD, 36 DISTRICT- SATARA. | KRISHNA | MAHARAS | 24.5 | 5.8 | 7.9 | 299.5 | 5.6 | 0.95 | 806.5 | 2017 |
| KRISHNA RIVER AT KRISHNA BRIDGE, (KRISHNA RIVER AT | | | | | | | | | | |
| NH-4 BRIDGE) VILLAGE- KARAD, TALUKA- KARAD, 36 DISTRICT- SATARA. | KRISHNA | MAHARAS | 30.5 | 10.85 | 8 | 220.5 | 5.5 | 1.6 | 1075 | 2018 |
| KRISHNA RIVER AT KRISHNA BRIDGE, (KRISHNA RIVER AT | | | | | | | | | | |
| NH-4 BRIDGE) VILLAGE- KARAD, TALUKA- KARAD, 36 DISTRICT- SATARA. | KRISHNA | MAHARAS | 26 | 5.15 | 7.9 | 357.5 | 4.9 | 2.55 | 1075 | 2019 |
| KRISHNA RIVER AT MAIGHAT, VILLAGE- GAWALI GALLY, TALUKA- MIRAJ, DISTRICT- | | | | | | | | | | |
| 37 SANGLI. KRISHNA RIVER AT MAIGHAT, VILLAGE- GAWALI | KRISHNA | MAHARAS | 28 | 6.7 | 6.7 | 608 | 2.27 | 1.07 | 124 | 2008 |
| GALLY, TALUKA- MIRAJ, DISTRICT- 37 SANGLI. | KRISHNA | MAHARAS | 28.2 | 6.6 | 7.5 | 680 | 2.4 | 1.91 | 122 | 2009 |
| KRISHNA RIVER AT MAIGHAT, VILLAGE- GAWALI | | | | | | | | | | |
| GALLY, TALUKA- MIRAJ, DISTRICT- 37 SANGLI. | KRISHNA | MAHARAS | 29.3 | 6.7 | 7.6 | 583 | 2.4 | 0.78 | 116 | 2010 |

| VENICUALA DIVER AT MALCHAT MILLAGE, CAMALL | 1 | 1 | 1 | | l I | ı | I | ı | ı | 1 |
|--|-----------|------------|------|------------|------|-------|------|-------|--------|------|
| KRISHNA RIVER AT MAIGHAT, VILLAGE- GAWALI GALLY, TALUKA- MIRAJ, DISTRICT- | | | | | | | | | | |
| 37 SANGLI. | KRISHNA | MAHARAS | 23.7 | 6.5 | 8 | 573 | 3.2 | 0.98 | 121 | 2011 |
| KRISHNA RIVER AT MAIGHAT, VILLAGE- GAWALI | | | | | | | | | | |
| GALLY, TALUKA- MIRAJ, DISTRICT- | | | | | | | | | | |
| 37 SANGLI. | KRISHNA | MAHARAS | 23 | 6.5 | 7.8 | 774 | 3.2 | 2.34 | 149 | 2012 |
| KRISHNA RIVER AT MAIGHAT, VILLAGE- GAWALI | | | | | | | | | | |
| GALLY, TALUKA- MIRAJ, DISTRICT- 37 SANGLI. | KRISHNA | MAHARAS | 24.5 | 6.6 | 8 | 409 | 4 | 2.87 | 123 | 2013 |
| KRISHNA RIVER AT MAIGHAT, VILLAGE- GAWALI | KINISHINA | IVIAIIANAS | 24.5 | 0.0 | | 405 | 1 | 2.07 | 125 | 2013 |
| GALLY, TALUKA- MIRAJ, DISTRICT- | | | | | | | | | | |
| 37 SANGLI. | KRISHNA | MAHARAS | 23.7 | 7 | 7.5 | 711 | 3 | 1.4 | 90 | 2014 |
| KRISHNA RIVER AT MAIGHAT, VILLAGE- GAWALI | | | | | | | | | | |
| GALLY, TALUKA- MIRAJ, DISTRICT- | KDICLINIA | | 21 5 | <i>C</i> 2 | 7.0 | 700 | 2.7 | 0.3 | 00.5 | 2015 |
| 37 SANGLI. | KRISHNA | MAHARAS | 21.5 | 6.3 | 7.6 | 706 | 2.7 | 0.2 | 88.5 | 2015 |
| KRISHNA RIVER AT MAIGHAT, VILLAGE- GAWALI GALLY, TALUKA- MIRAJ, DISTRICT- | | | | | | | | | | |
| 37 SANGLI. | KRISHNA | MAHARAS | 24 | 6.45 | 7.2 | 489 | 2.3 | 1.15 | 87 | 2016 |
| KRISHNA RIVER AT MAIGHAT, VILLAGE- GAWALI | | | | | | | | | | |
| GALLY, TALUKA- MIRAJ, DISTRICT- | | | | | | | | | | |
| 37 SANGLI. | KRISHNA | MAHARAS | 23 | 9.45 | 7.5 | 446.5 | 2.4 | 0.55 | 85.5 | 2018 |
| KRISHNA RIVER AT MAIGHAT, VILLAGE- GAWALI GALLY, TALUKA- MIRAJ, DISTRICT- | | | | | | | | | | |
| 37 SANGLI. | KRISHNA | MAHARAS | 22.5 | 6.1 | 7.7 | 566 | 2.3 | 2.145 | 80 | 2019 |
| 38 TUNGHABHADRA AT HONNALI BRIDGE, KARNATAKA | TUNGHAE | KARNATAK | 26 | 7.25 | 7.9 | 252 | 1.88 | 0.2 | 71 | 2008 |
| 38 TUNGHABHADRA AT HONNALI BRIDGE, KARNATAKA | TUNGHAE | KARNATAK | 25.5 | 7.4 | 7.9 | 330 | 2.6 | 0.33 | 1176 | 2009 |
| 38 TUNGHABHADRA AT HONNALI BRIDGE, KARNATAKA | TUNGHAE | KARNATAK | 25.7 | 7.3 | 7.8 | 291 | 2.7 | 0.34 | 1050 | 2010 |
| 38 TUNGHABHADRA AT HONNALI BRIDGE, KARNATAKA | TUNGHAB | KARNATAK | 24.9 | 7.2 | 7.7 | 251 | 2.1 | 1.01 | 218 | 2011 |
| 38 TUNGHABHADRA AT HONNALI BRIDGE, KARNATAKA | TUNGHAE | KARNATAK | 26 | 7.1 | 7.9 | 258 | 1.9 | 0.12 | 168 | 2012 |
| 38 TUNGHABHADRA AT HONNALI BRIDGE, KARNATAKA | TUNGHAE | KARNATAK | 25.9 | 7.15 | 7.9 | 295 | 2.15 | 0.12 | 177 | 2013 |
| 38 TUNGHABHADRA AT HONNALI BRIDGE, KARNATAKA | TUNGHAE | KARNATAK | 25.8 | 7.2 | 7.9 | 286 | 2.4 | 0.1 | 157 | 2014 |
| 38 TUNGHABHADRA AT HONNALI BRIDGE, KARNATAKA | TUNGHAE | KARNATAK | 27.5 | 6.8 | 7.55 | 255 | 3 | 0.2 | 1375 | 2016 |
| 38 TUNGHABHADRA AT HONNALI BRIDGE, KARNATAKA | TUNGHAE | KARNATAK | 26.5 | 9.45 | 7.85 | 196 | 2.7 | 0.45 | 2550 | 2018 |
| 39 KRISHNA AT GADWAL BRIDGE, A.P. | KRISHNA | ANDHRA P | 30 | 6.3 | 8.1 | 731 | 2.05 | 2.02 | 164 | 2008 |
| 39 KRISHNA AT GADWAL BRIDGE, A.P. | KRISHNA | ANDHRA P | 31.8 | 7.3 | 7.9 | 664 | 2.2 | 2.05 | 212 | 2009 |
| 39 KRISHNA AT GADWAL BRIDGE, A.P. | KRISHNA | TELANGAN | 29 | 7.8 | 7.9 | 819 | 2.3 | 1.17 | 749 | 2010 |
| 39 KRISHNA AT GADWAL BRIDGE, A.P. | KRISHNA | ANDHRA P | 30.8 | 9.1 | 8.1 | 795 | 3.2 | 0.43 | 948 | 2011 |
| 39 KRISHNA AT GADWAL BRIDGE, A.P. | KRISHNA | ANDHRA P | 28 | 6.4 | 8 | 762 | 8.4 | 0.52 | 277 | 2012 |
| 39 KRISHNA AT GADWAL BRIDGE, A.P. | KRISHNA | ANDHRA P | 29.5 | 6.6 | 8.4 | 772 | 10.5 | 0 | 500 | 2013 |
| 39 KRISHNA AT GADWAL BRIDGE, A.P. | KRISHNA | ANDHRA P | 17.2 | 5.6 | 8.1 | 870 | 9.5 | 0 | 277.75 | 2014 |
| 39 KRISHNA AT GADWAL BRIDGE, A.P. | KRISHNA | TELANGAN | 25.5 | 5.4 | 7.95 | 669 | 5 | 17.5 | 55.5 | 2015 |
| 39 KRISHNA AT GADWAL BRIDGE, A.P. | KRISHNA | TELANGAN | 25.5 | 5.4 | 7.85 | 788 | 4 | 0.45 | 134 | 2016 |
| 39 KRISHNA AT GADWAL BRIDGE, A.P. | KRISHNA | ANDHRA P | 28 | 4.7 | 8 | 485.5 | 3 | 0.6 | 160 | 2017 |
| 39 KRISHNA AT GADWAL BRIDGE, A.P. | KRISHNA | TELANGAN | 28.5 | 9.65 | 7.9 | 930 | 4 | 1.4 | 363 | 2018 |
| 39 KRISHNA AT GADWAL BRIDGE, A.P. | KRISHNA | TELANGAN | 28 | 5.35 | 8 | 677 | 1.7 | 1.25 | 22 | 2019 |
| 41 KABINI AT CAUSE WAY SATTUR | KABINI | KARNATAK | 28.3 | 6.8 | 8.2 | 348 | 1 | 0.63 | 1600 | 2008 |
| 41 KABINI AT CAUSE WAY SATTUR | KABINI | KARNATAK | 26.8 | 7.5 | 8 | 280 | 1 | 0.75 | 1600 | 2009 |
| 41 KABINI AT CAUSE WAY SATTUR | KABINI | KARNATAK | 28.3 | 7.4 | 8.3 | 406 | 1 | 0.93 | 1600 | 2010 |
| 41 KABINI AT CAUSE WAY SATTUR | KABINI | KARNATAK | 26.5 | 6.9 | 8 | 282 | 1 | 0.35 | 1600 | 2011 |

| | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | |
|---|------------------|-------|-------|-------|--------|------|--------|--------|------|--|
| 41 KABINI AT CAUSE WAY SATTUR | KABINI KARNATAK | 27 | 6.7 | 7.6 | 323 | 1.5 | 0.37 | 2075 | 2012 | |
| 41 KABINI AT CAUSE WAY SATTUR | KABINI KARNATAK | 26.4 | 7.3 | 7.8 | 349 | 1.7 | 1 | 1655 | 2013 | |
| 41 KABINI AT CAUSE WAY SATTUR | KABINI KARNATAK | 25.8 | 7.2 | 7.9 | 299 | 1.4 | 0.3 | 1357 | 2014 | |
| 41 KABINI AT CAUSE WAY SATTUR | KABINI KARNATAK | 24.5 | 6.1 | 7.7 | 357 | 2 | 0.4 | 2350 | 2015 | |
| 41 KABINI AT CAUSE WAY SATTUR | KABINI KARNATAK | 27 | 6.025 | 7.1 | 120 | 1 | 0.25 | 56 | 2016 | |
| 41 KABINI AT CAUSE WAY SATTUR | KABINI KARNATAK | 26.75 | 5.95 | 7.75 | 389 | 2.39 | 0.3 | 1750 | 2017 | |
| 41 KABINI AT CAUSE WAY SATTUR | KABINI KARNATAK | 26.5 | 9.5 | 7.7 | 283 | 2.3 | 0.685 | 1600 | 2018 | |
| 41 KABINI AT CAUSE WAY SATTUR | KABINI KARNATAK | 26 | 6.75 | 7.85 | 402 | 1.85 | 1.245 | 1320 | 2019 | |
| 42 KALLADA AT PERUMTHOTTAMKADAVU, PUNALOOR, | KEKALLADA KERALA | 29 | 7.7 | 7.2 | 47 | 1 | 2 | 452 | 2008 | |
| 42 KALLADA AT PERUMTHOTTAMKADAVU, PUNALOOR, | | 27 | 7.3 | 7 | 49 | 0.7 | 0.66 | 445 | 2009 | |
| 42 KALLADA AT PERUMTHOTTAMKADAVU, PUNALOOR, | | 27.5 | 7.2 | 7 | 51 | 0.6 | 0.26 | 522 | 2010 | |
| 42 KALLADA AT PERUMTHOTTAMKADAVU, PUNALOOR, | | 26.5 | 7.2 | 7.1 | 52 | 0.6 | 0.15 | 687 | 2011 | |
| 42 KALLADA AT PERUMTHOTTAMKADAVU, PUNALOOR, | | 25 | 7.1 | 7.2 | 61 | 1 | 0.34 | 608 | 2012 | |
| 44 NARMADA AT SETHANIGHAT M.P. | NARMADAMADHYA F | 27 | 7.2 | 7.8 | 399 | 3.1 | 0.9 | 1035 | 2008 | |
| 44 NARMADA AT SETHANIGHAT M.P. | NARMADAMADHYA I | 27 | 7.37 | 7.93 | 332 | 2.6 | 0.91 | 235 | 2009 | |
| 44 NARMADA AT SETHANIGHAT M.P. | NARMADAMADHYA F | 31.7 | 7.3 | 8.1 | 339 | 3.4 | 0.92 | 461 | 2010 | |
| 44 NARMADA AT SETHANIGHAT M.P. | NARMADAMADHYA I | 37.5 | 8.3 | 8.1 | 284 | 2 | 1.06 | 732 | 2010 | |
| 44 NARMADA AT SETHANIGHAT M.P. | NARMADAMADHYA F | 26 | 7.9 | | 456 | 1.7 | 1.47 | 237 | 2011 | |
| | NARMADAMADHYA I | | | 8.2 | | 1.7 | | 544 | 2012 | |
| 44 NARMADA AT SETHANIGHAT M.P. | | 22.8 | 7.3 | I . | 271 | | 1 25 | | | |
| 44 NARMADA AT SETHANIGHAT M.P. | NARMADAMADHYA F | 25 | 6.7 | 7.4 | 612.5 | 0.65 | 1.35 | 900 | 2016 | |
| 44 NARMADA AT SETHANIGHAT M.P. | NARMADAMADHYA F | 23.5 | 8.1 | 8.055 | 288 | 1.95 | 0.875 | 130.5 | 2017 | |
| 44 NARMADA AT SETHANIGHAT M.P. | NARMADAMADHYA F | 26.5 | 10.85 | 7.9 | 295.5 | 2 | 3.79 | 817 | 2018 | |
| 45 NARMADA AT MANDLESHWAR M.P. | NARMADAMADHYA F | 26 | 7.8 | 7.7 | 252 | 0.9 | 0.6 | 57 | 2008 | |
| 45 NARMADA AT MANDLESHWAR M.P. | NARMADAMADHYA F | 25.3 | 7.32 | 7.74 | 300 | 0.9 | 0.45 | 109 | 2009 | |
| 45 NARMADA AT MANDLESHWAR M.P. | NARMADAMADHYA F | 25 | 6.9 | 7.9 | 323 | 1 | 0.95 | 109 | 2010 | |
| 45 NARMADA AT MANDLESHWAR M.P. | NARMADAMADHYA F | 23 | 8.2 | 7.7 | 284 | 1.6 | 1.15 | 110 | 2012 | |
| 45 NARMADA AT MANDLESHWAR M.P. | NARMADAMADHYA F | 26.6 | 7.6 | 8.2 | 327 | 1.1 | 2.1 | 88 | 2014 | |
| 45 NARMADA AT MANDLESHWAR M.P. | NARMADAMADHYA F | 24 | 7.65 | 8.2 | 302.5 | 1.05 | 0.7 | 57 | 2015 | |
| 45 NARMADA AT MANDLESHWAR M.P. | NARMADAMADHYA F | 24 | 4.4 | 7.75 | 1189 | 1.15 | 3.65 | 400 | 2016 | |
| 45 NARMADA AT MANDLESHWAR M.P. | NARMADA MADHYA F | 31.5 | 8.75 | 8.5 | 381 | 1.25 | 0.765 | 42 | 2018 | |
| 46 TAPI AT UKAI, SHERULA BRIDGE, GUJARAT | TAPI GUJARAT | 27 | 6.7 | 8.1 | 326 | 1.5 | 0.3 | 15105 | 2008 | |
| 46 TAPI AT UKAI, SHERULA BRIDGE, GUJARAT | TAPI GUJARAT | 28.3 | 6.8 | 8.2 | 444 | 2.5 | 0.28 | 3273 | 2009 | |
| 46 TAPI AT UKAI, SHERULA BRIDGE, GUJARAT | TAPI GUJARAT | 27.7 | 6.8 | 8 | 314 | 1 | 0.29 | 1719 | 2010 | |
| 46 TAPI AT UKAI, SHERULA BRIDGE, GUJARAT | TAPI GUJARAT | 27.5 | 7 | 7.7 | 352 | 1.5 | 0.1 | 3170 | 2011 | |
| 46 TAPI AT UKAI, SHERULA BRIDGE, GUJARAT | TAPI GUJARAT | 29 | 7.95 | 8.05 | 1964.5 | 2 | 0.145 | 18 | 2016 | |
| 46 TAPI AT UKAI, SHERULA BRIDGE, GUJARAT | TAPI GUJARAT | 28 | 6.85 | 7.72 | 654 | 1.4 | 0.0545 | 181.5 | 2017 | |
| 46 TAPI AT UKAI, SHERULA BRIDGE, GUJARAT | TAPI GUJARAT | 25 | 9.45 | 7.9 | 442 | 1 | 0.09 | 42.5 | 2018 | |
| 46 TAPI AT UKAI, SHERULA BRIDGE, GUJARAT | TAPI GUJARAT | 28.5 | 6.8 | 7.35 | 428.5 | 0.85 | 0.085 | 52 | 2019 | |
| 47 TAPI AT KATHORE, (NH-8 BRIDGE), GUJARAT | TAPI GUJARAT | 27 | 7 | 8.2 | 414 | 1.6 | 0.4 | 103453 | 2008 | |
| 47 TAPI AT KATHORE, (NH-8 BRIDGE), GUJARAT | TAPI GUJARAT | 28.2 | 6.8 | 8.2 | 518 | 3.1 | 0.32 | 14355 | 2009 | |
| 47 TAPI AT KATHORE, (NH-8 BRIDGE), GUJARAT | TAPI GUJARAT | 27.3 | 6.7 | 8.1 | 490 | 1.6 | 0.37 | 4150 | 2010 | |
| 47 TAPI AT KATHORE, (NH-8 BRIDGE), GUJARAT | TAPI GUJARAT | 27.5 | 7.2 | 7.7 | 535 | 2 | 0.3 | 1908 | 2011 | |
| 47 TAPI AT KATHORE, (NH-8 BRIDGE), GUJARAT | TAPI GUJARAT | 30 | 5.05 | 8 | 434 | 9.1 | 1.6 | 292.5 | 2016 | |
| 47 TAPI AT KATHORE, (NH-8 BRIDGE), GUJARAT | TAPI GUJARAT | 29.5 | 9.15 | 7.8 | 551.5 | 1.1 | 0.105 | 155 | 2018 | |
| 47 TAPI AT KATHORE, (NH-8 BRIDGE), GUJARAT | TAPI GUJARAT | 28 | 6.8 | 7.65 | 413.5 | 0.8 | 0.275 | 37 | 2019 | |
| 48 SUBARNAREKHA AT CHANDIL BRIDGE, JHARKAND | SUBARNAIJHARKHAN | 27.8 | 7.7 | 7.03 | 173 | 0.8 | 5.66 | 0 | 2010 | |
| | 2007 | 27.0 | ,., | , .5 | 1,5 | ٥.٥ | 3.00 | 0 | | |

| 48 | SUBARNAREKHA AT CHANDIL BRIDGE, JHARKAND | SUBARNAL | HARKHAN | 26.7 | 7.9 | 7.6 | 166 | 0.6 | 4.8 | 0 | 2011 |
|------|--|-----------|----------|-------|-------|--------------|--------|------|-------------|--------|------|
| 48 | SUBARNAREKHA AT CHANDIL BRIDGE, JHARKAND | SUBARNAIJ | HARKHAN | 26 | 8 | 7.4 | 168 | 0.8 | 4.83 | 0 | 2012 |
| 48 | SUBARNAREKHA AT CHANDIL BRIDGE, JHARKAND | SUBARNAIJ | IHARKHAN | 27.75 | 7.725 | 7.5 | 234 | 0.7 | 0 | 0 | 2013 |
| 48 | SUBARNAREKHA AT CHANDIL BRIDGE, JHARKAND | SUBARNAIJ | HARKHAN | 29.5 | 7.45 | 7.9 | 211 | 2.3 | 0.2 | 0 | 2016 |
| 48 | SUBARNAREKHA AT CHANDIL BRIDGE, JHARKAND | SUBARNAIJ | HARKHAN | 33 | 10.05 | 7.45 | 200 | 0.4 | 2.65 | 0 | 2018 |
| 48 | SUBARNAREKHA AT CHANDIL BRIDGE, JHARKAND | SUBARNAIJ | HARKHAN | 23.5 | 7.6 | 7.5 | 174 | 0.6 | 0 | 0 | 2019 |
| 49 | SUBARNAREKHA AT D/S JAMSHEDPUR,(TATA NAGAR), | SUBARNAIJ | HARKHAN | 27.6 | 6.4 | 7.6 | 192 | 2.4 | 7.69 | 0 | 2010 |
| 49 | SUBARNAREKHA AT D/S JAMSHEDPUR,(TATA NAGAR), | SUBARNAIJ | HARKHAN | 26.3 | 6.2 | 7.7 | 181 | 2.6 | 6.63 | 0 | 2011 |
| | SUBARNAREKHA AT D/S JAMSHEDPUR,(TATA NAGAR), | 1 1 | | 28 | 7 | 7.5 | 178 | 2.8 | 5.77 | 0 | 2012 |
| | SUBARNAREKHA AT D/S JAMSHEDPUR,(TATA NAGAR), | | | 28.5 | 6.05 | 7.4 | 390 | 3.5 | 3.3 | 0 | 2013 |
| | SUBARNAREKHA AT D/S JAMSHEDPUR,(TATA NAGAR), | 1 1 | | 29 | 5.1 | 7.8 | 332 | 1.1 | 1.35 | 0 | 2016 |
| | SUBARNAREKHA AT D/S JAMSHEDPUR,(TATA NAGAR), | | | 26 | 4.6 | 7.2 | 342 | 6.25 | 5 | 0 | 2017 |
| | SUBARNAREKHA AT D/S JAMSHEDPUR,(TATA NAGAR), | | | 35 | 8.8 | 7.1 | 326 | 4.25 | 9.6 | 0 | 2018 |
| | SUBARNAREKHA AT D/S JAMSHEDPUR,(TATA NAGAR), | | | 21.5 | 5.4 | 7.5 | 261 | 5.3 | 0 | 0 | 2019 |
| | CAUVERY AT METTUR, TAMIL NADU | CAUVERY | | 25.2 | 6.4 | 7.9 | 404 | 1.41 | 0.22 | 426 | 2008 |
| | CAUVERY AT METTOR, TAMIL NADU | CAUVERY | | 26.6 | 6.8 | 8.1 | 477 | 1.8 | 0.22 | 375 | 2009 |
| | CAUVERY AT METTOR, TAMIL NADU | CAUVERY | | 27.7 | 6.7 | 8.2 | 369 | 1.7 | 0.15 | 364 | 2010 |
| | CAUVERY AT METTOR, TAMIL NADU | CAUVERY | | 27.7 | 6.5 | 8.1 | 417 | 1.5 | 0.13 | 334 | 2010 |
| | CAUVERY AT METTOR, TAMIL NADU | CAUVERY | | 30 | 6.2 | 7.9 | 417 | 1.1 | 0.2 | 275 | 2011 |
| | CAUVERY AT METTOR, TAMIL NADU | CAUVERY | | 28.5 | 6.3 | 8 | 343 | 1.5 | 0.17 | 11770 | 2012 |
| | CAUVERY AT METTOR, TAMIL NADU | CAUVERY | | 26.8 | 6.4 | 8.1 | 388 | 1.3 | 0.17 | 9615 | 2013 |
| | CAUVERY AT METTUR, TAMIL NADU | CAUVERY | | | 5.7 | | 275 | 3.3 | | 540 | 2014 |
| | • | | | 27.5 | | 7.95 8.15 | | 1.9 | 0.65 0.4 | | 2015 |
| | CAUVERY AT METTUR, TAMIL NADU | CALIVERY | | 30.5 | 7.05 | | 737.5 | | | 1795 | |
| | CAUVERY AT METTUR, TAMIL NADU | CAUVERY | | 28 | 6.5 | 8.005 | 466 | 2.95 | 0.9525 | 365 | 2017 |
| | CAUVERY AT METTUR, TAMIL NADU | CAUVERY | | 25 | 8.8 | 7.45 | 359 | 1.6 | 1.505 | 1013 | 2018 |
| | CAUVERY AT METTUR, TAMIL NADU | CAUVERY | | 27 | 6.3 | 7.45 | 355.5 | 3.1 | 0.91 | 210 | 2019 |
| | CAUVERY AT PALLIPPALAYAM, TAMIL NADU | CAUVERY | | 27.1 | 6.2 | 7.8 | 510 | 1.59 | 0.24 | 1203 | 2008 |
| | CAUVERY AT PALLIPPALAYAM, TAMIL NADU | CAUVERY | | 27.2 | 6 | 7.9 | 564 | 2 | 0.18 | 528 | 2009 |
| | CAUVERY AT PALLIPPALAYAM, TAMIL NADU | CAUVERY | | 27 | 6.3 | 8 | 520 | 1.8 | 0.22 | 473 | 2010 |
| | CAUVERY AT PALLIPPALAYAM, TAMIL NADU | CAUVERY | | 26.7 | 6.7 | 7.9 | 425 | 1.2 | 0.2 | 543 | 2011 |
| | CAUVERY AT PALLIPPALAYAM, TAMIL NADU | CAUVERY | | 27 | 5.6 | 7.8 | 479 | 1.5 | 0.18 | 329 | 2012 |
| | CAUVERY AT PALLIPPALAYAM, TAMIL NADU | CAUVERY | | 28.7 | 8.4 | 8 | 741 | 1.8 | 0.18 | 5225 | 2013 |
| | CAUVERY AT PALLIPPALAYAM, TAMIL NADU | CAUVERY | | 27.9 | 7 | 8.2 | 458 | 2.1 | 0.2 | 12474 | 2014 |
| | CAUVERY AT PALLIPPALAYAM, TAMIL NADU | CAUVERY | | 28 | 6.8 | 8.05 | 550 | 2.7 | 0.4 | 8350 | 2015 |
| | CAUVERY AT PALLIPPALAYAM, TAMIL NADU | CAUVERY | | 29 | 6.45 | 8 | 592.5 | 4.1 | 0.3 | 2665 | 2016 |
| | CAUVERY AT PALLIPPALAYAM, TAMIL NADU | CAUVERY | | 29 | 6.6 | 7.775 | 1755.5 | 5.45 | 0.8625 | 3250 | 2017 |
| | CAUVERY AT PALLIPPALAYAM, TAMIL NADU | CAUVERY | | 25 | 9.15 | 7.45 | 930 | 5.35 | 1.425 | 2100 | 2018 |
| | CAUVERY AT PALLIPPALAYAM, TAMIL NADU | CAUVERY | | 30 | 7.4 | 7.45 | 930 | 5.35 | 1.425 | 2100 | 2018 |
| 51 | CAUVERY AT PALLIPPALAYAM, TAMIL NADU | CAUVERY | TAMIL NA | 27 | 6.7 | 7.6 | 469.5 | 3.1 | 0.255 | 1131.5 | 2019 |
| 1001 | BEAS AT U/S MANALI, H.P. | BEAS | HIMACHAI | 6.2 | 8.6 | 7.7 | 110 | 0.3 | 0 | 641 | 2008 |
| 1001 | BEAS AT U/S MANALI, H.P. | BEAS | HIMACHAI | 8 | 9.5 | 7.6 | 93 | 0.5 | 0.25 | 1225 | 2009 |
| 1001 | BEAS AT U/S MANALI, H.P. | BEAS | HIMACHAI | 9 | 9.1 | 7.5 | 88 | 0.2 | 0.3 | 825 | 2010 |
| 1001 | BEAS AT U/S MANALI, H.P. | BEAS I | HIMACHAI | 9 | 9 | 8 | 85 | 0.1 | 0.2 | 397 | 2011 |
| 1001 | BEAS AT U/S MANALI, H.P. | BEAS I | HIMACHAI | 6 | 8.7 | 7.8 | 89 | 0.2 | 0.48 | 103 | 2012 |
| 1001 | BEAS AT U/S MANALI, H.P. | BEAS I | HIMACHAI | 6.5 | 9.3 | 8 | 81 | 0.2 | 1 | 125 | 2013 |
| 1001 | BEAS AT U/S MANALI, H.P. | BEAS I | HIMACHAI | 8.2 | 9.1 | 7.9 | 133 | 0.1 | 0.2 | 116 | 2014 |

| | | | 1 | | | | | | | |
|---|------|----------|------|-------|------|-------|------|-------|------|------|
| 1001 BEAS AT U/S MANALI, H.P. | BEAS | HIMACHAI | 28 | 6.75 | 8.15 | 340 | 2.1 | 0.55 | 2170 | 2016 |
| 1001 BEAS AT U/S MANALI, H.P. | BEAS | HIMACHAI | 7.5 | 9.95 | 7.85 | 134.5 | 0.15 | 0.255 | 180 | 2019 |
| 1002 BEAS AT D/S KULU, H.P. | BEAS | HIMACHAI | 11.1 | 9.2 | 7.4 | 107 | 1 | 0 | 1200 | 2008 |
| 1002 BEAS AT D/S KULU, H.P. | BEAS | HIMACHAI | 11.4 | 9.5 | 7.5 | 137 | 0.6 | 0.18 | 1265 | 2009 |
| 1002 BEAS AT D/S KULU, H.P. | BEAS | HIMACHAI | 13 | 9.1 | 7.4 | 115 | 0.5 | 0.2 | 1458 | 2010 |
| 1002 BEAS AT D/S KULU, H.P. | BEAS | HIMACHAI | 10 | 9 | 8 | 102 | 0.3 | 0.4 | 954 | 2011 |
| 1002 BEAS AT D/S KULU, H.P. | BEAS | HIMACHAI | 9 | 8.6 | 7.8 | 105 | 0.9 | 0.61 | 417 | 2012 |
| 1002 BEAS AT D/S KULU, H.P. | BEAS | HIMACHAI | 9.2 | 9 | 7.9 | 92 | 0.3 | 1 | 324 | 2013 |
| 1002 BEAS AT D/S KULU, H.P. | BEAS | HIMACHAI | 10 | 9.1 | 8 | 128 | 0.2 | 0.2 | 285 | 2014 |
| 1002 BEAS AT D/S KULU, H.P. | BEAS | HIMACHAI | 24.5 | 8.825 | 5.45 | 214.5 | 0.6 | 0.7 | 50 | 2016 |
| 1002 BEAS AT D/S KULU, H.P. | BEAS | HIMACHAI | 26 | 8.55 | 8 | 149 | 0.25 | 0.69 | 380 | 2018 |
| 1002 BEAS AT D/S KULU, H.P. | BEAS | HIMACHAI | 9.5 | 9.55 | 7.9 | 203.5 | 0.5 | 0.195 | 570 | 2019 |
| 1003 BEAS AT D/S AUT, H.P. | BEAS | HIMACHAI | 9.2 | 9.8 | 7.7 | 123 | 0.5 | 0 | 897 | 2008 |
| 1003 BEAS AT D/S AUT, H.P. | BEAS | HIMACHAI | 12.5 | 9.5 | 7.5 | 107 | 0.4 | 0.22 | 1660 | 2009 |
| 1003 BEAS AT D/S AUT, H.P. | BEAS | HIMACHAI | 12 | 9.5 | 7.6 | 106 | 0.3 | 0.3 | 930 | 2010 |
| 1003 BEAS AT D/S AUT, H.P. | BEAS | HIMACHAI | 11 | 9 | 8 | 96 | 0.2 | 0.3 | 653 | 2011 |
| 1003 BEAS AT D/S AUT, H.P. | BEAS | HIMACHAI | 9 | 8.9 | 7.6 | 93 | 0.2 | 0.52 | 204 | 2012 |
| 1003 BEAS AT D/S AUT, H.P. | BEAS | HIMACHAI | 10.2 | 8.4 | 7.9 | 82 | 0.3 | 1 | 178 | 2013 |
| 1003 BEAS AT D/S AUT, H.P. | BEAS | HIMACHAI | 9.9 | 9.3 | 7.9 | 117 | 0.1 | 0.2 | 123 | 2014 |
| 1003 BEAS AT D/S AUT, H.P. | BEAS | HIMACHAI | 26 | 4.66 | 7.6 | 201 | 5.4 | 0.65 | 835 | 2016 |
| 1003 BEAS AT D/S AUT, H.P. | BEAS | HIMACHAI | 29.5 | 8.95 | 8 | 125.5 | 0.85 | 0.715 | 141 | 2018 |
| 1003 BEAS AT D/S AUT, H.P. | BEAS | HIMACHAI | 10.5 | 9.85 | 7.7 | 95.5 | 0.25 | 0.115 | 290 | 2019 |
| 1004 BEAS AT U/S PANDON DAM, H.P. | BEAS | HIMACHAI | 10 | 9.5 | 7.7 | 161 | 0.3 | 0 | 141 | 2008 |
| 1004 BEAS AT U/S PANDON DAM, H.P. | BEAS | HIMACHAI | 14 | 9.4 | 8 | 127 | 0.5 | 0.34 | 1407 | 2009 |
| 1004 BEAS AT U/S PANDON DAM, H.P. | BEAS | HIMACHAI | 14 | 9.1 | 7.6 | 106 | 0.3 | 0.2 | 323 | 2010 |
| 1004 BEAS AT U/S PANDON DAM, H.P. | BEAS | HIMACHAI | 13 | 9 | 8 | 94 | 0.2 | 0.4 | 317 | 2011 |
| 1004 BEAS AT U/S PANDON DAM, H.P. | BEAS | HIMACHAI | 13 | 8.8 | 7.9 | 107 | 0.2 | 0.55 | 190 | 2012 |
| 1004 BEAS AT U/S PANDON DAM, H.P. | BEAS | HIMACHAI | 12.9 | 8.6 | 7.8 | 84 | 0.3 | 1 | 250 | 2013 |
| 1004 BEAS AT U/S PANDON DAM, H.P. | BEAS | HIMACHAI | 13.6 | 9.6 | 7.7 | 173 | 0.2 | 0.3 | 184 | 2014 |
| 1004 BEAS AT U/S PANDON DAM, H.P. | BEAS | HIMACHAI | 28.5 | 8.1 | 7.9 | 150.5 | 0.2 | 0.64 | 185 | 2018 |
| 1004 BEAS AT U/S PANDON DAM, H.P. | BEAS | HIMACHAI | 14.5 | 9.8 | 7.95 | 99 | 0.25 | 0.1 | 225 | 2019 |
| 1005 BEAS AT EXIT OF TUNNEL DEHAL POWER HOUSE, H.P. | BEAS | HIMACHAI | 13.3 | 10.5 | 7.9 | 172 | 0.3 | 0 | 778 | 2008 |
| 1005 BEAS AT EXIT OF TUNNEL DEHAL POWER HOUSE, H.P. | BEAS | HIMACHAI | 15.8 | 10.6 | 7.9 | 130 | 0.5 | 0.32 | 1413 | 2009 |
| 1005 BEAS AT EXIT OF TUNNEL DEHAL POWER HOUSE, H.P. | BEAS | HIMACHAI | 18 | 9.6 | 7.5 | 112 | 0.2 | 0.3 | 480 | 2010 |
| 1005 BEAS AT EXIT OF TUNNEL DEHAL POWER HOUSE, H.P. | BEAS | HIMACHAI | 14 | 10 | 8 | 112 | 0.2 | 0.5 | 1072 | 2011 |
| 1005 BEAS AT EXIT OF TUNNEL DEHAL POWER HOUSE, H.P. | BEAS | HIMACHAI | 12 | 10.2 | 7.9 | 101 | 0.1 | 0.73 | 138 | 2012 |
| 1005 BEAS AT EXIT OF TUNNEL DEHAL POWER HOUSE, H.P. | BEAS | HIMACHAI | 13.8 | 9.8 | 8 | 104 | 0.2 | 1 | 135 | 2013 |
| 1005 BEAS AT EXIT OF TUNNEL DEHAL POWER HOUSE, H.P. | BEAS | HIMACHAI | 11.9 | 9.3 | 8 | 198 | 0.1 | 0.3 | 148 | 2014 |
| 1005 BEAS AT EXIT OF TUNNEL DEHAL POWER HOUSE, H.P. | BEAS | HIMACHAI | 27.5 | 6.8 | 7.55 | 255 | 3 | 0.2 | 1375 | 2016 |
| 1005 BEAS AT EXIT OF TUNNEL DEHAL POWER HOUSE, H.P. | BEAS | HIMACHAI | 28.5 | 9.05 | 8.15 | 202 | 0.25 | 0.37 | 240 | 2018 |
| 1005 BEAS AT EXIT OF TUNNEL DEHAL POWER HOUSE, H.P. | BEAS | HIMACHAI | 19 | 8.9 | 8.2 | 162 | 0.25 | 0.12 | 240 | 2019 |
| 1006 BEAS AT U/S MANALI | BEAS | HIMACHAI | 13.7 | 8.9 | 7.7 | 234 | 2.8 | 0 | 2000 | 2008 |
| 1006 BEAS AT U/S MANALI | BEAS | HIMACHAI | 17.5 | 9.5 | 7.5 | 156 | 1.4 | 0.65 | 2400 | 2009 |
| 1006 BEAS AT U/S MANALI | BEAS | HIMACHAI | 19 | 8.8 | 7.6 | 216 | 0.7 | 2.2 | 1405 | 2010 |
| 1006 BEAS AT U/S MANALI | BEAS | HIMACHAI | 16 | 9 | 8 | 155 | 0.5 | 0.7 | 1855 | 2011 |
| 1006 BEAS AT U/S MANALI | BEAS | HIMACHAI | 16 | 8.8 | 7.8 | 181 | 0.4 | 1.45 | 597 | 2012 |
| | 1 | 1 | | 1 | 1 | I | ı | ı | 1 | ' |

| 1006 BEAS AT U/S MANALI | BEAS | HIMACHAI | 16.2 | 9 | 8.1 | 145 | 0.5 | 2 | 643 | 2013 |
|--|------|----------|-------|------|-------|-------|------|--------|--------|------|
| 1006 BEAS AT U/S MANALI | BEAS | HIMACHAI | 14.9 | 9.5 | 8.1 | 190 | 0.3 | 0.3 | 426 | 2014 |
| 1006 BEAS AT U/S MANALI | BEAS | HIMACHAI | 18 | 9.55 | 7.7 | 231.5 | 0.15 | 0.5 | 335 | 2016 |
| 1006 BEAS AT U/S MANALI | BEAS | HIMACHAI | 11.5 | 8.9 | 7.57 | 177 | 0.1 | 0.5005 | 114 | 2017 |
| 1006 BEAS AT U/S MANALI | BEAS | HIMACHAI | 26 | 9.8 | 8 | 201.5 | 0.25 | 0.505 | 300 | 2018 |
| 1006 BEAS AT U/S MANALI | BEAS | HIMACHAI | 16 | 9.65 | 8.05 | 163 | 0.4 | 0.47 | 970 | 2019 |
| 1007 BEAS AT D/S ALAMPUR, H.P. | BEAS | HIMACHAI | 15 | 9.3 | 8 | 252 | 0.2 | 0 | 120 | 2008 |
| 1007 BEAS AT D/S ALAMPUR, H.P. | BEAS | HIMACHAI | 20.3 | 8.4 | 7.8 | 239 | 0.3 | 0.62 | 459 | 2009 |
| 1007 BEAS AT D/S ALAMPUR, H.P. | BEAS | HIMACHAI | 17 | 8.3 | 7.6 | 277 | 0.5 | 0.6 | 155 | 2010 |
| 1007 BEAS AT D/S ALAMPUR, H.P. | BEAS | HIMACHAI | 19 | 8 | 8 | 202 | 0.6 | 0.4 | 123 | 2011 |
| 1007 BEAS AT D/S ALAMPUR, H.P. | BEAS | HIMACHAI | 18 | 8.3 | 8.3 | 279 | 0.7 | 0.51 | 144.75 | 2012 |
| 1007 BEAS AT D/S ALAMPUR, H.P. | BEAS | HIMACHAI | 16.7 | 7.4 | 8.2 | 233 | 0.6 | 2 | 166.5 | 2013 |
| 1007 BEAS AT D/S ALAMPUR, H.P. | BEAS | HIMACHAI | 18.2 | 7.2 | 8.3 | 301 | 0.9 | 0.5 | 188.25 | 2014 |
| 1007 BEAS AT D/S ALAMPUR, H.P. | BEAS | HIMACHAI | 17.5 | 7.75 | 7.7 | 310.5 | 0.7 | 0.15 | 210 | 2016 |
| 1007 BEAS AT D/S ALAMPUR, H.P. | BEAS | HIMACHAI | 24.5 | 7.45 | 7.6 | 270 | 0.45 | 0.785 | 144.5 | 2018 |
| 1007 BEAS AT D/S ALAMPUR, H.P. | BEAS | HIMACHAI | 11.25 | 9.65 | 7.8 | 206.4 | 0.3 | 0.94 | 98.5 | 2019 |
| 1008 BEAS AT D/S DEHRAGOPIPUR, H.P. | BEAS | HIMACHAI | 16.7 | 9.1 | 7.8 | 232 | 0.2 | 0 | 153 | 2008 |
| 1008 BEAS AT D/S DEHRAGOPIPUR, H.P. | BEAS | HIMACHAI | 19.5 | 8.6 | 7.6 | 243 | 0.4 | 0.55 | 460 | 2009 |
| 1008 BEAS AT D/S DEHRAGOPIPUR, H.P. | BEAS | HIMACHAI | 16 | 8.2 | 7.4 | 244 | 0.5 | 0.7 | 152 | 2010 |
| 1008 BEAS AT D/S DEHRAGOPIPUR, H.P. | BEAS | HIMACHAI | 19 | 8 | 8 | 280 | 0.7 | 1.1 | 157 | 2011 |
| 1008 BEAS AT D/S DEHRAGOPIPUR, H.P. | BEAS | HIMACHAI | 18 | 8.2 | 8.3 | 257 | 1 | 0.65 | 154 | 2012 |
| 1008 BEAS AT D/S DEHRAGOPIPUR, H.P. | BEAS | HIMACHAI | 18.3 | 7.9 | 8.3 | 252 | 1.3 | 4 | 151 | 2013 |
| 1008 BEAS AT D/S DEHRAGOPIPUR, H.P. | BEAS | HIMACHAI | 18.2 | 7.7 | 8.3 | 286 | 0.9 | 0.5 | 148 | 2014 |
| 1008 BEAS AT D/S DEHRAGOPIPUR, H.P. | BEAS | HIMACHAI | 29.5 | 9 | 7.8 | 294.5 | 0.45 | 1.31 | 145 | 2018 |
| 1008 BEAS AT D/S DEHRAGOPIPUR, H.P. | BEAS | HIMACHAI | 12.65 | 8.7 | 7.625 | 220 | 0.3 | 0.685 | 109 | 2019 |
| 1009 BEAS AT D/S PONG DAM, H.P. | BEAS | HIMACHAI | 15 | 5.7 | 7.6 | 195 | 0.2 | 0 | 159 | 2008 |
| 1009 BEAS AT D/S PONG DAM, H.P. | BEAS | HIMACHAI | 20.6 | 7.4 | 7.9 | 175 | 0.3 | 1.09 | 59 | 2009 |
| 1009 BEAS AT D/S PONG DAM, H.P. | BEAS | HIMACHAI | 19 | 7.2 | 7.4 | 217 | 0.8 | 0.6 | 103 | 2010 |
| 1009 BEAS AT D/S PONG DAM, H.P. | BEAS | HIMACHAI | 20 | 8 | 8 | 177 | 0.5 | 0.4 | 92 | 2011 |
| 1009 BEAS AT D/S PONG DAM, H.P. | BEAS | HIMACHAI | 18 | 7.3 | 7.6 | 188 | 0.6 | 0.48 | 108 | 2012 |
| 1009 BEAS AT D/S PONG DAM, H.P. | BEAS | HIMACHAI | 18.7 | 7.3 | 8.3 | 203 | 0.6 | 1 | 124 | 2013 |
| 1009 BEAS AT D/S PONG DAM, H.P. | BEAS | HIMACHAI | 19.4 | 7.8 | 8.3 | 222 | 0.4 | 0.4 | 140 | 2013 |
| 1009 BEAS AT D/S PONG DAM, H.P. | BEAS | HIMACHAI | 17 | 7.8 | 7.95 | 237.5 | 0.4 | 0.4 | 205 | 2014 |
| 1009 BEAS AT D/S PONG DAM, H.P. | BEAS | HIMACHAI | 16 | 9.3 | 7.695 | 148.5 | 0.15 | 0.5485 | 230 | 2010 |
| 1009 BEAS AT D/S PONG DAM, H.P. | BEAS | HIMACHAI | 24 | 8.5 | 7.55 | 340.5 | 0.15 | 1.475 | 141.5 | 2017 |
| 1009 BEAS AT D/S PONG DAM, H.P. | BEAS | HIMACHAI | 13.75 | 8.85 | 7.54 | 150.5 | 0.25 | 0.68 | 119 | 2018 |
| 1010 BEAS AT MIRTHAL BRIDGE, GURDASPUR, PUNJAB | BEAS | PUNJAB | 13.73 | 7.6 | 7.54 | 235 | 0.23 | 1.5 | 500 | 2019 |
| 1010 BEAS AT MIRTHAL BRIDGE, GURDASPUR, PUNJAB | BEAS | PUNJAB | 18 | 7.0 | 7.4 | 312 | 1.1 | 1.57 | 500 | 2009 |
| 1010 BEAS AT MIRTHAL BRIDGE, GURDASPUR, PUNJAB | BEAS | PUNJAB | 20 | 7.6 | 7.7 | 317 | 0.7 | 0.8 | 650 | 2010 |
| 1010 BEAS AT MIRTHAL BRIDGE, GURDASPUR, PUNJAB | BEAS | PUNJAB | 15 | 7.0 | 8 | 177 | 0.7 | 0.6 | 662 | 2010 |
| 1010 BEAS AT MIRTHAL BRIDGE, GURDASPUR, PUNJAB | BEAS | PUNJAB | 19 | 7.1 | 7.3 | 286 | 0.3 | 2.13 | 550 | 2011 |
| 1010 BEAS AT MIRTHAL BRIDGE, GURDASPUR, PUNJAB | | PUNJAB | 16.4 | 8.5 | 7.5 | 139 | 0.8 | 2.13 | | 2012 |
| | BEAS | PUNJAB | 15.7 | | I . | | | | 325 | |
| 1010 BEAS AT MIRTHAL BRIDGE, GURDASPUR, PUNIAR | BEAS | | | 7.6 | 7.5 | 235 | 0.7 | 2.2 | 257 | 2014 |
| 1010 BEAS AT MIRTHAL BRIDGE, GURDASPUR, PUNIAR | BEAS | HIMACHAI | 15.5 | 7.5 | 7.76 | 215.5 | 0.3 | 0.675 | 280 | 2017 |
| 1010 BEAS AT MIRTHAL BRIDGE, GURDASPUR, PUNIAR | BEAS | PUNJAB | 24 | 8.5 | 7.7 | 278 | 1.2 | 0.95 | 195 | 2018 |
| 1010 BEAS AT MIRTHAL BRIDGE, GURDASPUR, PUNJAB | BEAS | PUNJAB | 21.5 | 8.2 | 7.7 | 260 | 1.2 | 0.25 | 120 | 2019 |

| 1011 BEAS AT G.T.ROAD UNDER BDG. NEAR KAPURTHALA, F | DEAC | PUNJAB | 18 | 7.3 | 7.5 | 229 | 0.8 | 1.9 | 500 | 2008 | |
|---|--------|----------|-------|------|-------|-------|------|--------|------|------|--|
| 1011 BEAS AT G.T.ROAD UNDER BDG. NEAR KAPURTHALA, F | | PUNJAB | 17.3 | 7.3 | 7.5 | 275 | 0.8 | 1.5 | 633 | 2008 | |
| 1011 BEAS AT G.T.ROAD UNDER BDG. NEAR KAPURTHALA, F | | PUNJAB | 20 | 7.4 | 7.5 | 292 | 0.8 | 1.3 | 700 | 2009 | |
| 1011 BEAS AT G.T.ROAD UNDER BDG. NEAR KAPURTHALA, F | | PUNJAB | 14 | 7.5 | 7.5 | 317 | 0.7 | 1.8 | 567 | 2010 | |
| | | | | - | | | 0.8 | 2.43 | 875 | 2011 | |
| 1011 BEAS AT G.T.ROAD UNDER BDG. NEAR KAPURTHALA, F | | PUNJAB | 18 | 7.3 | 7.3 | 296 | | 2.43 | | | |
| 1011 BEAS AT G.T.ROAD UNDER BDG. NEAR KAPURTHALA, F | | PUNJAB | 21 | 7.43 | 7.4 | 236 | 0.7 | 2.0 | 713 | 2013 | |
| 1011 BEAS AT G.T.ROAD UNDER BDG. NEAR KAPURTHALA, F | | PUNJAB | 15.3 | 7.4 | 7.4 | 248 | 0.8 | 2.9 | 400 | 2014 | |
| 1011 BEAS AT G.T.ROAD UNDER BDG. NEAR KAPURTHALA, F | | PUNJAB | 16 | 7.55 | 7.4 | 243 | 1 | 1.2 | 345 | 2016 | |
| 1011 BEAS AT G.T.ROAD UNDER BDG. NEAR KAPURTHALA, F | | HIMACHAI | 19 | 8.9 | 7.8 | 191.5 | 0.15 | 1 | 210 | 2017 | |
| 1011 BEAS AT G.T.ROAD UNDER BDG. NEAR KAPURTHALA, F | | PUNJAB | 19.5 | 7.55 | 7.35 | 261 | 1.3 | 1.35 | 225 | 2017 | |
| 1011 BEAS AT G.T.ROAD UNDER BDG. NEAR KAPURTHALA, F | | PUNJAB | 24 | 8 | 7.6 | 235 | 1.4 | 1.1 | 425 | 2018 | |
| 1011 BEAS AT G.T.ROAD UNDER BDG. NEAR KAPURTHALA, F | | PUNJAB | 20.5 | 8.3 | 7.75 | 256 | 1.3 | 0.55 | 555 | 2019 | |
| 1012 BEAS AT 100M D/S INDUST. DISCH. GOINDWAL PUNJA | | PUNJAB | 18 | 6.9 | 7.5 | 304 | 0.9 | 2 | 517 | 2008 | |
| 1012 BEAS AT 100M D/S INDUST. DISCH. GOINDWAL PUNJA | | PUNJAB | 16.7 | 7.4 | 7.6 | 287 | 0.9 | 1.53 | 700 | 2009 | |
| 1012 BEAS AT 100M D/S INDUST. DISCH. GOINDWAL PUNJA | | PUNJAB | 20 | 6.9 | 7.2 | 309 | 1 | 1.2 | 700 | 2010 | |
| 1012 BEAS AT 100M D/S INDUST. DISCH. GOINDWAL PUNJA | | PUNJAB | 17 | 7 | 7 | 320 | 0.7 | 1.8 | 725 | 2011 | |
| 1012 BEAS AT 100M D/S INDUST. DISCH. GOINDWAL PUNJA | | PUNJAB | 18 | 7.2 | 7.4 | 302 | 0.9 | 3.5 | 1100 | 2012 | |
| 1012 BEAS AT 100M D/S INDUST. DISCH. GOINDWAL PUNJA | | PUNJAB | 21.5 | 7.4 | 7.3 | 238 | 0.7 | 4 | 673 | 2013 | |
| 1012 BEAS AT 100M D/S INDUST. DISCH. GOINDWAL PUNJA | | PUNJAB | 16.3 | 7.4 | 7.4 | 260 | 0.8 | 3.1 | 620 | 2014 | |
| 1012 BEAS AT 100M D/S INDUST. DISCH. GOINDWAL PUNJA | | PUNJAB | 17 | 7.45 | 7.3 | 250.5 | 1.1 | 1.4 | 405 | 2016 | |
| 1012 BEAS AT 100M D/S INDUST. DISCH. GOINDWAL PUNJA | | PUNJAB | 20 | 7.35 | 7.25 | 273 | 1.35 | 1.1 | 245 | 2017 | |
| 1012 BEAS AT 100M D/S INDUST. DISCH. GOINDWAL PUNJA | | PUNJAB | 20 | 7.65 | 7.2 | 212 | 0 | 0.6 | 90 | 2017 | |
| 1012 BEAS AT 100M D/S INDUST. DISCH. GOINDWAL PUNJA | | PUNJAB | 25 | 6.2 | 7.55 | 239.5 | 1.45 | 1.15 | 400 | 2018 | |
| 1012 BEAS AT 100M D/S INDUST. DISCH. GOINDWAL PUNJA | EBEAS | PUNJAB | 20 | 7.8 | 7.8 | 254.5 | 1.3 | 0.8 | 420 | 2019 | |
| 1013 SUTLEJ AT U/S TATAPANI, H.P. | SUTLEJ | HIMACHAI | 10.1 | 9 | 7.7 | 301 | 0.4 | 0 | 154 | 2008 | |
| 1013 SUTLEJ AT U/S TATAPANI, H.P. | SUTLEJ | HIMACHAI | 13.3 | 9.5 | 8 | 345 | 0.2 | 0.41 | 61 | 2009 | |
| 1013 SUTLEJ AT U/S TATAPANI, H.P. | SUTLEJ | HIMACHAI | 11 | 9.5 | 8.1 | 288 | 0.6 | 0.2 | 21 | 2010 | |
| 1013 SUTLEJ AT U/S TATAPANI, H.P. | SUTLEJ | HIMACHAI | 8 | 8 | 8 | 355 | 0.4 | 0.3 | 950 | 2011 | |
| 1013 SUTLEJ AT U/S TATAPANI, H.P. | SUTLEJ | HIMACHAI | 9 | 8.9 | 8.2 | 292 | 0.4 | 0.65 | 202 | 2012 | |
| 1013 SUTLEJ AT U/S TATAPANI, H.P. | SUTLEJ | HIMACHAI | 16.1 | 9.2 | 8 | 271 | 0.5 | 1 | 203 | 2013 | |
| 1013 SUTLEJ AT U/S TATAPANI, H.P. | SUTLEJ | HIMACHAI | 13.7 | 9.4 | 8 | 257 | 0.2 | 0.2 | 241 | 2014 | |
| 1013 SUTLEJ AT U/S TATAPANI, H.P. | SUTLEJ | HIMACHAI | 14.5 | 9.4 | 7.85 | 345 | 0.15 | 0.1 | 169 | 2015 | |
| 1013 SUTLEJ AT U/S TATAPANI, H.P. | SUTLEJ | HIMACHAI | 16.5 | 8.75 | 7.25 | 279.5 | 0.1 | 0.45 | 97 | 2016 | |
| 1013 SUTLEJ AT U/S TATAPANI, H.P. | SUTLEJ | HIMACHAI | 17 | 8.75 | 7.395 | 208.5 | 1.05 | 0.2825 | 25 | 2017 | |
| 1013 SUTLEJ AT U/S TATAPANI, H.P. | SUTLEJ | HIMACHAI | 28.5 | 8.8 | 7.8 | 170.5 | 0.9 | 0.86 | 185 | 2018 | |
| 1013 SUTLEJ AT U/S TATAPANI, H.P. | SUTLEJ | HIMACHAI | 12 | 8.65 | 7.75 | 1221 | 0.95 | 0.87 | 860 | 2019 | |
| 1014 SUTLEJ AT U/S SLAPPER, H.P. | SUTLEJ | HIMACHAI | 14.2 | 9.7 | 8 | 315 | 0.3 | 0 | 293 | 2008 | |
| 1014 SUTLEJ AT U/S SLAPPER, H.P. | SUTLEJ | HIMACHAI | 15.5 | 10 | 7.9 | 281 | 0.4 | 0.16 | 1017 | 2009 | |
| 1014 SUTLEJ AT U/S SLAPPER, H.P. | SUTLEJ | HIMACHAI | 17 | 9.6 | 7.6 | 258 | 0.4 | 0.2 | 1118 | 2010 | |
| 1014 SUTLEJ AT U/S SLAPPER, H.P. | SUTLEJ | HIMACHAI | 14 | 10 | 8 | 225 | 0.2 | 0.6 | 1586 | 2011 | |
| 1014 SUTLEJ AT U/S SLAPPER, H.P. | SUTLEJ | HIMACHAI | 13 | 9.6 | 8.2 | 221 | 0.1 | 0.58 | 244 | 2012 | |
| 1014 SUTLEJ AT U/S SLAPPER, H.P. | SUTLEJ | HIMACHAI | 13.5 | 9.4 | 8.2 | 200 | 0.2 | 1 | 341 | 2013 | |
| 1014 SUTLEJ AT U/S SLAPPER, H.P. | SUTLEJ | HIMACHAI | 12.2 | 9.2 | 8.1 | 245 | 0.2 | 0.4 | 217 | 2014 | |
| 1014 SUTLEJ AT U/S SLAPPER, H.P. | SUTLEJ | HIMACHAI | 12 | 7.85 | 7.95 | 196.5 | 0.1 | 0.2 | 205 | 2015 | |
| 1014 SUTLEJ AT U/S SLAPPER, H.P. | SUTLEJ | HIMACHAI | 16.95 | 8.9 | 7.65 | 339 | 0.15 | 0.4 | 187 | 2016 | |
| 1014 SUTLEJ AT U/S SLAPPER, H.P. | SUTLEJ | HIMACHAI | 17 | 8.85 | 7.835 | 231.5 | 0.1 | 0.531 | 145 | 2017 | |
| , | • | . ' | 1 | ' | ' | | 1 | 1 | ' | , | |

| FLEJ AT U/S SLAPPER, H.P. FLEJ AT U/S SLAPPER, H.P. FLEJ AT D/S SLAPPER, H.P. | SUTLEJ SUTLEJ SUTLEJ SUTLEJ SUTLEJ | HIMACHAI HIMACHAI HIMACHAI HIMACHAI HIMACHAI | 31 17 14.2 15.3 | 8.95 9.85 9.8 | 8 8.2 8 | 217 1174 300 | 0.1 0.1 0.4 | 0.34 0.16 0 | 180 195 667 | 2018 2019 2008 |
|---|--|---|---|--|---|--|--|--|--|--|
| TLEJ AT D/S SLAPPER, H.P. TLEJ AT D/S SLAPPER, H.P. TLEJ AT D/S SLAPPER, H.P. TLEJ AT D/S SLAPPER, H.P. TLEJ AT D/S SLAPPER, H.P. | SUTLEJ SUTLEJ SUTLEJ SUTLEJ | HIMACHAI HIMACHAI | 14.2 | 9.8 | | | | | I . | |
| TLEJ AT D/S SLAPPER, H.P. TLEJ AT D/S SLAPPER, H.P. TLEJ AT D/S SLAPPER, H.P. TLEJ AT D/S SLAPPER, H.P. | SUTLEJ SUTLEJ SUTLEJ | HIMACHAI | | | 8 | 300 | 0.4 | () | 667 | 20081 |
| TLEJ AT D/S SLAPPER, H.P. TLEJ AT D/S SLAPPER, H.P. TLEJ AT D/S SLAPPER, H.P. | SUTLEJ SUTLEJ | | 15.3 | | | | | | I . | |
| ΓLEJ AT D/S SLAPPER, H.P. ΓLEJ AT D/S SLAPPER, H.P. | SUTLEJ | HIMACHAL | | 10.1 | 7.9 | 234 | 0.5 | 0.13 | 1200 | 2009 |
| ΓLEJ AT D/S SLAPPER, H.P. | | | 16 | 9.7 | 7.8 | 235 | 0.4 | 0.4 | 1287 | 2010 |
| · | | HIMACHAI | 14 | 10 | 8 | 214 | 0.5 | 0.7 | 1606 | 2011 |
| ΓLEJ AT D/S SLAPPER, H.P. | SUTLEJ | HIMACHAI | 12 | 9.9 | 8.3 | 197 | 0.1 | 0.62 | 197 | 2012 |
| | SUTLEJ | HIMACHAI | 13.1 | 9.5 | 8.2 | 187 | 0.2 | 1 | 300 | 2013 |
| rlej at d/s slapper, h.p. | SUTLEJ | HIMACHAI | 12.2 | 9.2 | 8.1 | 204 | 0.3 | 0.5 | 269 | 2014 |
| · | | | | | | | | | | 2015 |
| | | | | | | 1 | | | I . | 2016 |
| · | | | | II. | I . | 1 | | | | 2017 |
| | | | | II. | | | | | | 2018 |
| · | | | | | | 1 | | | | 2019 |
| • | | | | | I . | | | 0 | | 2008 |
| rlej at d/s bhakhra, h.p. | SUTLEJ | | | II. | 8.1 | 211 | 0.2 | 0.35 | 28 | 2009 |
| | | HIMACHAI | | 8.8 | 7.9 | 1 | | | | 2010 |
| | | HIMACHAI | | 9 | 8 | | | | | 2011 |
| • | | HIMACHAI | | | | 203 | | 0.4 | 64.625 | 2012 |
| ΓLEJ AT D/S BHAKHRA, H.P. | SUTLEJ | HIMACHAI | 16.7 | 8.4 | | 214 | 0.5 | 1 | 70.25 | 2013 |
| ΓLEJ AT D/S BHAKHRA, H.P. | SUTLEJ | HIMACHAI | 15 | 7.6 | 8.5 | 208 | 0.4 | 0.4 | 75.875 | 2014 |
| | SUTLEJ | HIMACHAI | 18 | 6.5 | 7.85 | 253 | 0.45 | 0.45 | 81.5 | 2015 |
| ΓLEJ AT D/S BHAKHRA, H.P. | SUTLEJ | HIMACHAI | | 6.75 | 7.7 | 242.5 | | 0.45 | 375 | 2016 |
| ΓLEJ AT D/S BHAKHRA, H.P. | SUTLEJ | HIMACHAI | | 7.15 | 7.71 | 286 | 0.65 | 0.28 | 320 | 2017 |
| ΓLEJ AT D/S BHAKHRA, H.P. | SUTLEJ | HIMACHAI | 29.5 | 9.25 | 7.65 | 227.5 | 0.25 | 0.87 | 210 | 2018 |
| ΓLEJ AT D/S BHAKHRA, H.P. | | HIMACHAI | 12 | 7.65 | 7.85 | 1364.5 | 0.25 | 0.58 | 85.9 | 2019 |
| ΓLEJ AT 100M U/S OF HEADWORKS, NANGAL, PUN | JASUTLEJ | PUNJAB | | 8.8 | 7.7 | 265 | 0 | 1 | 35 | 2008 |
| | I | PUNJAB | 20.7 | 8 | 7.6 | 279 | 0.6 | 0.77 | 35 | 2009 |
| | | PUNJAB | 21 | 8 | 7.4 | 285 | 1.2 | 0.7 | 148 | 2010 |
| | | PUNJAB | 20 | 8 | 8 | 272 | 2.7 | 1.9 | 703 | 2011 |
| | | PUNJAB | 19 | | | 240 | 0.7 | 1.53 | 338 | 2012 |
| ΓLEJ AT 100M U/S OF HEADWORKS, NANGAL, PUN | JASUTLEJ | PUNJAB | 18.9 | 7.6 | 7.5 | 227 | 1.3 | 2 | 315 | 2013 |
| | I | PUNJAB | 19 | 8.7 | 7.6 | 261 | 1.16 | 0.9 | 82 | 2014 |
| | | PUNJAB | 18 | 8.4 | 7.7 | 234 | 1.02 | 0.6 | 70 | 2015 |
| ΓLEJ AT 100M U/S OF HEADWORKS, NANGAL, PUN | JASUTLEJ | PUNJAB | 20.5 | 8.2 | 7.7 | 241.5 | 0.88 | 0.6 | 280 | 2016 |
| | | PUNJAB | 20 | 8 | 7.815 | 249 | 0.74 | 0.4 | 345 | 2017 |
| TLEJ AT 100M U/S OF HEADWORKS, NANGAL, PUN | JASUTLEJ | PUNJAB | 29 | 8.8 | 7.75 | 256.5 | 0.6 | 0.5 | 245 | 2018 |
| TLEJ AT 100M U/S OF HEADWORKS, NANGAL, PUN | JASUTLEJ | PUNJAB | 16.5 | 9.3 | 7.75 | 209.5 | 1 | 2.705 | 237 | 2019 |
| TLEJ AT 100M D/S , NANGAL, PUNJAB | SUTLEJ | HIMACHAI | 18.5 | 8.4 | 7.8 | 289 | 0.6 | 2.35 | 205 | 2008 |
| TLEJ AT 100M D/S , NANGAL, PUNJAB | SUTLEJ | HIMACHAI | 21.7 | 7.8 | 7.8 | 291 | 0.8 | 1.17 | 190 | 2009 |
| TLEJ AT 100M D/S , NANGAL, PUNJAB | SUTLEJ | PUNJAB | 22 | 7.6 | 7.5 | 308 | 2.4 | 0.9 | 737 | 2010 |
| TLEJ AT 100M D/S , NANGAL, PUNJAB | SUTLEJ | PUNJAB | 20 | 8 | 8 | 272 | 2.7 | 1.9 | 703 | 2011 |
| TLEJ AT 100M D/S , NANGAL, PUNJAB | SUTLEJ | PUNJAB | 20 | 7.6 | 7.8 | 273 | 2 | 2.25 | 603 | 2012 |
| TLEJ AT 100M D/S , NANGAL, PUNJAB | SUTLEJ | PUNJAB | 18.7 | 7.8 | 8.1 | 283 | 1 | 1.1 | 557 | 2014 |
| TLEJ AT 100M D/S , NANGAL, PUNJAB | SUTLEJ | PUNJAB | 17.6 | 8.05 | 8 | 251 | 0.6 | 0.95 | 415 | 2015 |
| TLEJ AT 100M D/S , NANGAL, PUNJAB | SUTLEJ | PUNJAB | 19.5 | 7.95 | 7.8 | 255 | 0.8 | 0.6 | 485 | 2016 |
| | TLEJ AT D/S BHAKHRA, H.P. TLEJ AT 100M U/S OF HEADWORKS, NANGAL, PUN TLEJ AT 100M D/S , NANGAL, PUNJAB | TLEJ AT D/S SLAPPER, H.P. TLEJ AT D/S BHAKHRA, | TLEJ AT D/S SLAPPER, H.P. TLEJ AT D/S BHAKHRA, | TLEJ AT D/S SLAPPER, H.P. TLEJ AT D/S BHAKHRA, H.P. TLEJ AT 100M U/S OF HEADWORKS, NANGAL, PUNIASUTLEJ TLEJ AT 100M U/S OF HEADWORKS, | TLEJ AT D/S SLAPPER, H.P. SUTLEJ HIMACHAI 15.95 9.1 | TLEJ AT D/S SLAPPER, H.P. TLEJ AT D/S SLAPPER, H.P. SUTLEJ HIMACHAI 15 8.25 7.955 TLEJ AT D/S SLAPPER, H.P. SUTLEJ HIMACHAI 16 9.8 7.855 TLEJ AT D/S SLAPPER, H.P. SUTLEJ HIMACHAI 16 9.8 7.855 TLEJ AT D/S SLAPPER, H.P. SUTLEJ HIMACHAI 17 9.2 7.95 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 19.5 9.2 8.1 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 19.5 9.2 8.1 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 17 9.2 7.9 REJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 17 9.2 8.8 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 17 9.8 8.8 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 16 8.7 8.3 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 16 8.7 8.3 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 16 8.7 8.3 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 16 8.7 8.3 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 16 8.7 8.3 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 18 6.5 7.85 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 18 6.5 7.7 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 12 7.65 7.75 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 12 7.65 7.75 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 12 7.65 7.75 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 12 7.65 7.85 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 12 7.65 7.85 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 12 7.65 7.85 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 18 6.75 7.75 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 18 6.75 7.75 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 18 6.75 7.75 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 18 6.75 7.75 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 18 6.75 7.75 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 18 6.75 7.75 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 18 6.75 7.75 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 18 6.75 7.75 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 18 6.75 7.75 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 18 6.75 7.75 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 18 6.75 7.75 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 18 6.75 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 18 6.75 TLEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHAI 18 6.75 TL | TELEJ AT D/S SLAPPER, H.P. SUTLEJ HIMACHA 15.95 9.1 7.8 290 | TLEJ AT D/S SLAPPER, H.P. SUTLEJ HIMACHAI 15, 82,5 7,95 216,5 0,15 0,15 112,1 AT D/S SLAPPER, H.P. SUTLEJ HIMACHAI 15, 82,5 7,95 216,5 0,15 112,1 AT D/S SLAPPER, H.P. SUTLEJ HIMACHAI 16, 9,8 7,85 1214,5 0,15 1214,1 C) 1214, | TLEJ AT D/S SLAPPER, H.P. SUTLEJ HIMACHAI 15.95 9.1 7.8 290 0.2 0.45 | LEJ AT D/S SLAPPER, H.P. SUTLEJ HIMACHA 15.95 9.1 7.8 290 0.2 0.45 245 LEJ AT D/S SLAPPER, H.P. SUTLEJ HIMACHA 15.95 9.1 7.8 290 0.2 0.45 240 LEJ AT D/S SLAPPER, H.P. SUTLEJ HIMACHA 16 9.8 7.85 680 0.45 0.255 225 LEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHA 16 9.8 7.85 680 0.45 0.255 225 LEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHA 17 9.2 7.9 218 0.2 0.35 228 LEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHA 17 9.2 8.8 7.9 221 0.3 0.2 22 LEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHA 16 8.7 8.3 202 0.5 0.3 59 LEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHA 16 8.7 8.3 203 0.9 0.4 64.625 LEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHA 16 8.7 8.3 203 0.9 0.4 64.625 LEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHA 16 8.7 8.3 203 0.9 0.4 64.625 LEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHA 15 7.6 8.4 8.3 214 0.5 1 70.25 LEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHA 18 6.5 7.85 253 0.45 0.45 31.5 LEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHA 18 6.75 7.7 242.5 0.3 0.45 31.5 LEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHA 18 6.75 7.7 242.5 0.3 0.45 31.5 LEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHA 18 6.75 7.7 242.5 0.3 0.45 31.5 LEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHA 18 6.75 7.7 242.5 0.3 0.45 31.5 LEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHA 18 6.75 7.7 242.5 0.3 0.45 31.5 LEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHA 18 6.75 7.7 226 0.65 0.28 320 LEJ AT D/S BHAKHRA, H.P. SUTLEJ HIMACHA 18 6.75 7.7 242.5 0.3 0.45 0.45 31.5 LEJ AT DOM U/S OF HEADWORKS, NANGAL, PUNI/SUTLEJ PUNIAB 20.7 8 7.6 27.5 0.25 0.87 210 LEJ AT DOM U/S OF HEADWORKS, NANGAL, PUNI/SUTLEJ PUNIAB 20.5 8.2 7.7 24.1 0.0 0.7 1.53 338 LEJ AT DOM U/S OF HEADWORKS, NANGAL |

| 1018 SUTLE AT 100M D/S, NANGAL, PUNIAB SUTLE PUNIAB SUTLE PUNIAB SUTLE PUNIAB SUTLE AT 100M D/S, NANGAL, PUNIAB SUTLE PUNI | | 1 | 1 | 1 | | | 1 | 1 | | 1 | 1 | |
|--|--|----------|------------|------|----------|-------|--------|------|-------|--------|------|--|
| 10.158 UTLE 1 T 1.00M D/S NANGAL, PUNNAB SUTTLE PUNNAB 15.5 7.8 7.5 7.5 2.00 0 2.2 4.83 2.008 | 1018 SUTLEJ AT 100M D/S , NANGAL, PUNJAB | SUTLEJ | PUNJAB | 21 | 7.7 | 7.93 | 279 | 1 | 0.6 | 460 | 2017 | |
| DITED AT UJS HEAD WORKS ROPAR, PUNIAB SUTTE PUNIAB | 1018 SUTLEJ AT 100M D/S , NANGAL, PUNJAB | SUTLEJ | PUNJAB | 33.5 | 6.15 | 7.65 | 272 | 1 | 0.6 | 320 | 2018 | |
| DITED AT UJS HEAD WORKS ROPAR, PUNIAB SUTTE PUNIAB 121 | 1018 SUTLEJ AT 100M D/S . NANGAL. PUNJAB | SUTLEJ | PUNJAB | 16.5 | 8.65 | 7.65 | 260 | 0 | 1.74 | 620 | 2019 | |
| 1019 SUTILE AT U/S HEAD WORKS ROPAR, PUNIAB SUTILE PUNIAB 20 7.5 7.5 346 1.1 1.5 633 2009 | | | | | | | | 0.9 | | 1 | | |
| 1019 SUTILE AT IU/S HEAD WORKS ROPAR, PUNIAB SUTILE PUNIAB 21 7 | • | | | | | | | | | | | |
| 1019 SUTEI AT U/S HEAD WORKS ROPAR, PUNIAB SUTE PUNIAB 21 7, 7 336 33 33 30, 9000 2011 | , | 1 | | | | | | | | | | |
| 1019 SUTILE JATU/S HEAD WORKS ROPAR, PUNIAB SUTILE PUNIAB 18 6.8 7.4 220 2.1 3 1125 2013 | | | | | 7.5 | _ | | | | | | |
| 10.19 SUTILE AT LI/S HEAD WORKS ROPAR, PUNIAB SUTILE PUNIAB 20 | | | | | / | | | | | | | |
| 1019 SUTLEJ AT U/S HEAD WORKS ROPAR, PUNIAB SUTLEJ PUNIAB 216 7.85 7.55 58.5 1.9 1.2 710 2014 | | | | | | | 346 | | 3.05 | | | |
| 1019 SUTIE] AT JUŚ HEAD WORKS ROPAR, PUNIAB SUTIE] PUNIAB 21,6 7,85 7,55 598,5 1,9 1,2 520 2015 1019 SUTIE] AT JUŚ HEAD WORKS ROPAR, PUNIAB SUTIE] PUNIAB 20 7,65 7,82 292 1,2 0,7 1040 2017 1019 SUTIE] AT JUŚ HEAD WORKS ROPAR, PUNIAB SUTIE] PUNIAB 20 7,65 7,82 292 1,2 0,7 1040 2017 1019 SUTIE] AT JUŚ HEAD WORKS ROPAR, PUNIAB SUTIE] PUNIAB 20 7,65 7,82 292 1,2 0,7 1040 2017 1019 SUTIE] AT JUŚ HEAD WORKS ROPAR, PUNIAB SUTIE] PUNIAB 20 3,5 7,3 7,82 28,7 3,17 7,1667 2008 2019 2020 SUTIE] AT 100M DYS BUDHA NIAL CONFL, LIUDHIANS SUTIE] PUNIAB 20 3,5 7,3 7,88 28,7 3,17 7,1667 2008 2020 SUTIE] AT 100M DYS BUDHA NIAL CONFL, LIUDHIANS SUTIE] PUNIAB 21 4,3 6,4 695 2,6 6,7 77500 2011 2020 SUTIE] AT 100M DYS BUDHA NIAL CONFL, LIUDHIANS SUTIE] PUNIAB 21 4,3 6,4 695 2,6 6,7 77500 2011 2020 SUTIE] AT 100M DYS BUDHA NIAL CONFL, LIUDHIANS SUTIE] PUNIAB 21 4,3 6,4 695 2,6 6,7 77500 2011 2020 SUTIE] AT 100M DYS BUDHA NIAL CONFL, LIUDHIANS SUTIE] PUNIAB 22 4,2 7,2 497 18 6,8 90000 2011 2020 SUTIE] AT 100M DYS BUDHA NIAL CONFL, LIUDHIANS SUTIE] PUNIAB 21 4,3 6,4 695 5,8 6,8 90000 2013 2020 SUTIE] AT 100M DYS BUDHA NIAL CONFL, LIUDHIANS SUTIE] PUNIAB 16,7 4,2 7,1 671 11,1 2,7 51667 2014 2020 SUTIE] AT 100M DYS BUDHA NIAL CONFL, LIUDHIANS SUTIE] PUNIAB 19 4,2 7,3 799 18,5 2,65 57000 2015 2020 SUTIE] AT 100M DYS BUDHA NIAL CONFL, LIUDHIANS SUTIE] PUNIAB 19 4,2 7,3 799 18,5 2,65 57000 2015 2020 SUTIE] AT 100M DYS BUDHA NIAL CONFL, LIUDHIANS SUTIE] PUNIAB 19 4,2 7,3 799 18,5 2,65 57000 2016 2020 SUTIE] AT 100M DYS BUDHA NIAL CONFL, LIUDHIANS SUTIE] PUNIAB 2,5 3,55 7,38 1232,5 6,9 7,8 205500 2017 2020 SUTIE] AT 100M DYS BUDHA NIAL CONFL, LIUDHIANS SUTIE] PUNIAB 2,5 3,5 7,45 7,5 7,5 7,5 7,5 7,5 | 1019 SUTLEJ AT U/S HEAD WORKS ROPAR, PUNJAB | SUTLEJ | PUNJAB | 18 | 6.8 | 7.4 | 220 | 2.1 | 3 | 1125 | 2013 | |
| 1019 SUTLEJ AT U/S HEAD WORKS ROPAR, PUNIAB SUTLE PUNIAB 21,5 7.85 7.65 7.82 2.92 1.2 0.7 1040 2017 | 1019 SUTLEJ AT U/S HEAD WORKS ROPAR, PUNJAB | SUTLEJ | PUNJAB | 20 | 8.5 | 7.6 | 256 | 0.8 | 1.2 | 710 | 2014 | |
| 1019 SUTLEJ AT U/S HEAD WORKS ROPAR, PUNIAB SUTLEJ PUNIAB 20 7.65 7.82 2.92 1.2 0.7 1040 2017 | 1019 SUTLEJ AT U/S HEAD WORKS ROPAR, PUNJAB | SUTLEJ | PUNJAB | 21.6 | 7.85 | 7.55 | 598.5 | 1.9 | 1.2 | 520 | 2015 | |
| 1019 SUTLEJ AT U/S HEAD WORKS ROPAR, PUNIAB SUTLEJ PUNIAB 20 7.65 7.82 2.92 1.2 0.7 1040 2017 | 1019 SUTLEJ AT U/S HEAD WORKS ROPAR, PUNJAB | SUTLEJ | PUNJAB | 21.5 | 7.85 | 7.65 | 267 | 1.4 | 1.3 | 635 | 2016 | |
| 1019 SUTLEI AT U/S HEAD WORKS ROPAR, PUNIAB SUTLEI PUNIAB 20 8.45 7.9 287.5 0 2.75 990 2019 1020 SUTLEI AT 100M D/S BUDHA NAIA CONFL., LUDHIANA SUTLEI PUNIAB 20 3.5 7.3 728 28.7 3.17 71667 2008 1020 SUTLEI AT 100M D/S BUDHA NAIA CONFL., LUDHIANA SUTLEI PUNIAB 24 2.9 7.1 767 43 6.1 123333 2009 1020 SUTLEI AT 100M D/S BUDHA NAIA CONFL., LUDHIANA SUTLEI PUNIAB 24 2.9 7.1 767 43 6.1 123333 2009 1020 SUTLEI AT 100M D/S BUDHA NAIA CONFL., LUDHIANA SUTLEI PUNIAB 22 4 7 388 22 12 64000 2011 2020 SUTLEI AT 100M D/S BUDHA NAIA CONFL., LUDHIANA SUTLEI PUNIAB 22 4 7 388 22 12 64000 2011 2020 SUTLEI AT 100M D/S BUDHA NAIA CONFL., LUDHIANA SUTLEI PUNIAB 21 3.8 7.1 558 5.9 5 8000 2013 1020 SUTLEI AT 100M D/S BUDHA NAIA CONFL., LUDHIANA SUTLEI PUNIAB 21 3.8 7.1 558 5.9 5 8000 2013 1020 SUTLEI AT 100M D/S BUDHA NAIA CONFL., LUDHIANA SUTLEI PUNIAB 16.7 4.2 7.1 671 11.1 2.7 51667 2014 1020 SUTLEI AT 100M D/S BUDHA NAIA CONFL., LUDHIANA SUTLEI PUNIAB 16.7 4.2 7.3 799 18.5 2.65 57000 2015 1020 SUTLEI AT 100M D/S BUDHA NAIA CONFL., LUDHIANA SUTLEI PUNIAB 26 4.2 7.55 648 23.1 2.7 45000 2016 1020 SUTLEI AT 100M D/S BUDHA NAIA CONFL., LUDHIANA SUTLEI PUNIAB 28.5 8.85 7.45 1199 64.5 4.645 505000 2018 1020 SUTLEI AT 100M D/S BUDHA NAIA CONFL., LUDHIANA SUTLEI PUNIAB 23.5 3.5 7.45 780.5 56.5 1.765 788500 2019 1021 SUTLEI AT BOAT BOG, DHARMKOTNAKODAR ROAD, JA SUTLEI PUNIAB 23.5 3.5 7.45 780.5 56.5 1.765 788500 2019 1021 SUTLEI AT BOAT BOG, DHARMKOTNAKODAR ROAD, JA SUTLEI PUNIAB 23.5 3.5 7.45 780.5 56.5 1.765 788500 2019 1021 SUTLEI AT BOAT BOG, DHARMKOTNAKODAR ROAD, JA SUTLEI PUNIAB 19.7 4.1 4.52 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 | | 1 | PUNJAB | | 7.65 | | 292 | 1.2 | | 1040 | | |
| 1019 | | | | | | | | | | 1 | | |
| 1020 SUTLEI AT 100M D/S BUDHA NALA CONFL, LUDHIANA SUTLED PUNIAB 24 2.9 7.1 767 43 6.1 12333 2009 | | 1 | | | | | | | | | | |
| 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL, LUDHIANA SUTLEJ PUNIAB 21 4.3 6.4 695 26 6.7 7750 2010 2010 2011 2011 | | | 1 | | | | | _ | | | | |
| 1020 SUTLEI AT 100M D/S BUDHA NALA CONFL, LUDHIANA SUTLEI PUNIAB 22 4, 3 6,4 695 26 6,7 77500 2010 | | | | | | | | | | | | |
| 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 22 4.2 7.2 497 18 6.8 90000 2012 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 22 4.2 7.2 497 18 6.8 90000 2013 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 21 3.8 7.1 558 5.9 5 8000 2013 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 19 4.2 7.1 671 11.1 2.7 51667 2014 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 19 4.2 7.3 799 18.5 2.65 57000 2015 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 26 4.2 7.5 648 23.1 2.7 45000 2016 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 25.5 3.55 7.45 1199 64.5 4.645 505000 2017 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 23.5 3.5 7.45 1199 64.5 4.645 505000 2018 1021 SUTLEJ AT BOAT BOG, DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 23.5 3.5 7.45 1199 64.5 4.645 505000 2018 1021 SUTLEJ AT BOAT BOG, DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 23.5 3.5 7.45 1199 64.5 4.645 505000 2018 1021 SUTLEJ AT BOAT BOG, DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.4 7.2 480 10.3 3.9 53333 2009 1021 SUTLEJ AT BOAT BOG, DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.4 7.2 480 10.3 3.9 53333 2009 1021 SUTLEJ AT BOAT BOG, DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 22 6 6.9 462 7.3 4.4 13750 2010 1021 SUTLEJ AT BOAT BOG, DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 22 6 6.9 462 7.3 4.4 13750 2010 1021 SUTLEJ AT BOAT BOG, DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 22 6 6.9 462 7.3 4.4 13750 2010 1021 SUTLEJ AT BOAT BOG, DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 22 6 6.9 462 7.3 4.4 13750 2010 1021 SUTLEJ AT BOAT BOG, DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 22 6 6.9 462 7.3 4.4 13750 2010 1021 SUTLEJ AT BOAT BOG, DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 102 6.3 7.3 370 2.2 3.5 9500 2012 1021 SUTLEJ AT BOAT BOG, DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 102 6.7 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7 | | 1 | 1 | | | | | | | | | |
| 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 22 4.2 7.2 497 18 6.8 9000 2013 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 12 3.8 7.1 558 5.9 5 8000 2013 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 16.7 4.2 7.1 671 11.1 2.7 51667 2014 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 19 4.2 7.3 799 18.5 2.65 57000 2015 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 26 4.2 7.55 648 23.1 2.7 45000 2016 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 25.5 3.55 7.38 1232.5 69 7.8 20500 2017 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 25.5 3.55 7.38 1232.5 69 7.8 20500 2017 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 25.5 3.55 7.38 1232.5 69 7.8 20500 2017 1021 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 28.5 8.85 7.45 1199 64.5 4.645 505000 2018 1020 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 28.5 3.5 7.45 780.5 56.5 1.765 1789500 2019 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.4 7.2 480 10.3 2.73 18000 2008 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.4 7.2 480 10.3 2.73 18000 2008 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 22 6 6.9 462 7.3 4.4 13750 2010 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 22 6 6.5 7.3 26 2.7 6 8375 2011 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 102 6.3 7.3 370 2.2 3.5 9500 2012 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 102 6.3 7.3 370 2.2 3.5 9500 2012 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 102 6.3 7.3 370 2.2 3.5 9500 2012 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 102 6.3 7.4 598 11.6 1.7 20305 2016 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 6.5 7.45 582.5 71 6 6500 2017 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 6.5 7.45 582.5 71 6 6500 2017 1021 SUTLEJ AT BOAT BDG. DHAR | | 1 | | | _ | 6.4 | | | | | | |
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| 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 26 4.2 7.3 799 18.5 2.65 57000 2015 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 26 4.2 7.5 648 23.1 2.7 45000 2016 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 25.5 3.55 7.38 1232.5 69 7.8 205500 2017 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 25.5 8.85 7.45 1199 64.5 4.645 505000 2018 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 22.5 8.85 7.45 1199 64.5 4.645 505000 2018 1021 SUTLEJ AT BOAT BOG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 23.5 3.5 7.45 780.5 56.5 1.765 1789500 2019 1021 SUTLEJ AT BOAT BOG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.4 7.2 480 10.3 3.9 53333 2009 1021 SUTLEJ AT BOAT BOG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 22 6 6 6.9 462 7.3 4.4 13750 2010 1021 SUTLEJ AT BOAT BOG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 23 6 7 326 2.7 6 8375 2011 1021 SUTLEJ AT BOAT BOG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 102 6.3 7.3 370 2.2 3.5 9500 2012 1021 SUTLEJ AT BOAT BOG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 102 6.3 7.3 407 1.7 3 11000 2013 1021 SUTLEJ AT BOAT BOG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 10.2 6.3 7.3 407 1.7 3 11000 2013 1021 SUTLEJ AT BOAT BOG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 10.3 5.3 7 525 5.9 2.5 22000 2014 1021 SUTLEJ AT BOAT BOG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 10.3 5.3 7 525 5.9 2.5 22000 2014 1021 SUTLEJ AT BOAT BOG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 20.5 6.75 7.45 532.5 7 1.6 15320 2015 1021 SUTLEJ AT BOAT BOG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.95 7.725 782.5 21 2 68500 2017 1021 SUTLEJ AT BOAT BOG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.95 7.725 782.5 21 2 68500 2017 1021 SUTLEJ AT BOAT BOG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 29 8.35 7.4 794 38 1.9 212500 2018 1021 SUTLEJ AT BOAT BOG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 29 8.35 7.4 794 38 1.9 212500 2018 1021 SUTLEJ AT BOAT BOG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 29 8.35 7.4 794 38 1.9 212500 2018 1021 SUTLEJ AT BOAT BOG. DHARMKOTN | 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIAN | A SUTLEJ | PUNJAB | 21 | 3.8 | 7.1 | 558 | 5.9 | 5 | 8000 | 2013 | |
| 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 26 4.2 7.55 648 23.1 2.7 4500 2016 2020 2017 2020 2 | 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIAN | A SUTLEJ | PUNJAB | 16.7 | 4.2 | 7.1 | 671 | 11.1 | 2.7 | 51667 | 2014 | |
| 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 25.5 3.55 7.38 1232.5 69 7.8 205500 2017 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 28.5 8.85 7.45 1199 64.5 4.645 505000 2018 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 23.5 3.5 7.45 780.5 56.5 1.765 1789500 2019 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 19.7 4.1 7.4 452 10.3 2.73 18000 2008 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.4 7.2 480 10.3 3.9 53333 2009 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 22 6 6.9 462 7.3 4.4 13750 2010 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 22 6 6.9 462 7.3 4.4 13750 2011 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 102 6.3 7.3 370 2.2 3.5 9500 2012 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 10.2 6.3 7.3 407 1.7 3 11000 2013 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 19.3 5.3 7 525 5.9 2.5 22000 2014 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 19.3 5.3 7 525 5.9 2.5 22000 2014 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 6.5 7.65 581 11.6 1.7 20305 2016 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.95 7.725 782.5 21 2 68500 2017 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.95 7.725 782.5 21 2 68500 2017 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.95 7.725 782.5 21 2 68500 2016 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.95 7.725 782.5 21 2 68500 2016 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB | 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIAN | A SUTLEJ | PUNJAB | 19 | 4.2 | 7.3 | 799 | 18.5 | 2.65 | 57000 | 2015 | |
| 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIANA SUTLEJ PUNJAB 28.5 8.85 7.45 11.99 64.5 4.645 505000 2018 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 19.7 4.1 7.4 452 10.3 2.73 18000 2008 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.4 7.2 480 10.3 3.9 53333 2009 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 22 6 6.9 462 7.3 4.4 13750 2010 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 23 6 7 326 2.7 6 8375 2011 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 102 6.3 7.3 370 2.2 3.5 9500 2012 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 102 6.3 7.3 370 2.2 3.5 9500 2012 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 19.3 5.3 7 525 5.9 2.5 22000 2014 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 19.3 5.3 7 525 5.9 2.5 22000 2014 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 19.3 5.3 7 525 5.9 2.5 22000 2014 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 6.5 7.65 581 11.6 1.7 20305 2016 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 6.5 7.65 581 11.6 1.7 20305 2016 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 6.5 7.65 581 11.6 1.7 20305 2016 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 6.5 7.65 581 11.6 1.7 20305 2016 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 6.5 7.65 581 11.6 1.7 20305 2016 1022 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 25 7.725 782.5 21 2 68500 2017 1021 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 25 7.7 470 470 470 470 470 470 470 470 470 470 4 | 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIAN | A SUTLEJ | PUNJAB | 26 | 4.2 | 7.55 | 648 | 23.1 | 2.7 | 45000 | 2016 | |
| 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL, LUDHIANA SUTLEJ PUNJAB 23.5 3.5 7.45 780.5 56.5 1.765 1789500 2019 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.4 7.2 480 10.3 2.73 18000 2008 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.4 7.2 480 10.3 3.9 53333 2009 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 22 6 6 6.9 462 7.3 4.4 13750 2010 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 23 6 7 326 2.7 6 88375 2011 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 23 6 7 326 2.7 6 88375 2011 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 21 5.8 7.3 407 1.7 3 11000 2013 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 21.5 5.8 7.3 407 1.7 3 11000 2013 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 19.3 5.3 7 525 5.9 2.5 22000 2014 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 6.5 7.45 532.5 7 1.6 15320 2015 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.95 7.725 782.5 21 2 68500 2017 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.95 7.725 782.5 21 2 68500 2017 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.95 7.725 782.5 21 2 68500 2017 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.95 7.725 782.5 21 2 68500 2017 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 29 8.35 7.4 794 38 1.9 212500 2018 1022 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR SUTLEJ PUNJAB 18 5.4 7.4 4661 2.5 2.33 567 2008 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 21 5.7 7.1 410 2.4 2.5 750 2010 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 23 4.9 7.3 493 2.7 950 2011 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 23 4.9 7.3 430 2.7 3.13 1025 2012 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 23 4.9 7.3 430 2.7 3.13 1025 2012 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 23 4.9 7.3 494 32 2.7 4 4 1400 2013 | 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIAN | A SUTLEJ | PUNJAB | 25.5 | 3.55 | 7.38 | 1232.5 | 69 | 7.8 | 205500 | 2017 | |
| 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL, LUDHIANA SUTLEJ PUNJAB 23.5 3.5 7.45 780.5 56.5 1.765 1789500 2019 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.4 7.2 480 10.3 2.73 18000 2008 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.4 7.2 480 10.3 3.9 53333 2009 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 22 6 6 6.9 462 7.3 4.4 13750 2010 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 23 6 7 326 2.7 6 88375 2011 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 23 6 7 326 2.7 6 88375 2011 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 21 5.8 7.3 407 1.7 3 11000 2013 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 21.5 5.8 7.3 407 1.7 3 11000 2013 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 19.3 5.3 7 525 5.9 2.5 22000 2014 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 6.5 7.45 532.5 7 1.6 15320 2015 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.95 7.725 782.5 21 2 68500 2017 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.95 7.725 782.5 21 2 68500 2017 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.95 7.725 782.5 21 2 68500 2017 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.95 7.725 782.5 21 2 68500 2017 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 29 8.35 7.4 794 38 1.9 212500 2018 1022 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR SUTLEJ PUNJAB 18 5.4 7.4 4661 2.5 2.33 567 2008 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 21 5.7 7.1 410 2.4 2.5 750 2010 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 23 4.9 7.3 493 2.7 950 2011 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 23 4.9 7.3 430 2.7 3.13 1025 2012 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 23 4.9 7.3 430 2.7 3.13 1025 2012 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 23 4.9 7.3 494 32 2.7 4 4 1400 2013 | 1020 SUTLEJ AT 100M D/S BUDHA NALA CONFL., LUDHIAN | A SUTLEJ | PUNJAB | 28.5 | 8.85 | 7.45 | 1199 | 64.5 | 4.645 | 505000 | 2018 | |
| 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 19.7 4.1 7.4 452 10.3 2.73 18000 2008 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.4 7.2 480 10.3 3.9 53333 2009 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 22 6 6.9 462 7.3 4.4 13750 2010 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 102 6.3 7.3 370 2.2 3.5 9500 2012 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 102 6.3 7.3 370 2.2 3.5 9500 2012 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 10.2 6.3 7.3 370 2.2 3.5 9500 2012 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 19.3 5.3 7 525 5.9 2.5 22000 2014 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 19.3 5.3 7 525 5.9 2.5 22000 2014 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.95 7.755 782.5 7 1.6 15320 2015 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.95 7.755 782.5 7 1.6 15320 2016 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.95 7.755 782.5 21 2 68500 2017 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 29 8.35 7.4 794 38 1.9 212500 2018 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 29 8.35 7.4 794 38 1.9 212500 2018 1021 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 18 5.4 7.4 461 2.5 2.33 567 2008 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 17.7 6.2 7.2 471 7 2.07 767 2009 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 21 5.7 7.1 410 2.4 2.5 750 2010 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 23 4.9 7.3 430 2.7 3.13 1025 2012 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 28.7 6 7.4 494 3 2.7 950 2011 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 28.7 6 7.4 494 3 2.7 950 2011 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 28.7 6 7.4 494 3 2.7 950 2011 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 28.7 6 7.4 494 3 2.7 950 2011 1022 SUTLEJ AT BRI | | 1 | | | | | | | | | | |
| 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.4 7.2 480 10.3 3.9 53333 2009 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 23 6 7 326 2.7 6 8375 2011 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 102 6.3 7.3 370 2.2 3.5 9500 2012 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 102 5.8 7.3 407 1.7 3 11000 2013 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 19.3 5.3 7 525 5.9 2.5 22000 2014 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 19.3 5.3 7 525 5.9 2.5 22000 2014 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 19.3 5.3 7 525 5.9 2.5 22000 2015 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 6.5 7.65 581 11.6 1.7 20305 2016 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 24 4.95 7.725 782.5 21 2 68500 2017 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 29 8.35 7.4 794 38 1.9 212500 2018 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 29 8.35 7.4 794 38 1.9 212500 2018 1021 SUTLEJ AT BOAT BDG. DHARMKOTNAKODAR ROAD, JA SUTLEJ PUNJAB 29 8.35 7.4 794 38 1.9 212500 2018 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 17.7 6.2 7.2 471 7 2.07 767 2009 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 21 5.7 7.1 410 2.4 2.5 750 2010 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 23 4.9 7.3 430 2.7 3.13 1025 2012 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 28.7 6 7.4 549 43 2.7 950 2011 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 23 4.9 7.3 430 2.7 3.13 1025 2012 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 24.9 7.3 430 2.7 3.13 1025 2012 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 23 4.9 7.3 430 2.7 3.13 1025 2012 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 23 4.9 7.3 430 2.7 3.13 1025 2012 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 23 4.9 7.3 430 2.7 4 1400 2013 | | 1 | | | | | | | | | | |
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| 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 21 5.7 7.1 410 2.4 2.5 750 2010 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 18 5 7 494 3 2.7 950 2011 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 23 4.9 7.3 430 2.7 3.13 1025 2012 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 28.7 6 7.4 254 2.7 4 1400 2013 | 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB | SUTLEJ | PUNJAB | 17.7 | 6.2 | 7.2 | 471 | 7 | 2.07 | 767 | 2009 | |
| 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 18 5 7 494 3 2.7 950 2011 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 23 4.9 7.3 430 2.7 3.13 1025 2012 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 28.7 6 7.4 254 2.7 4 1400 2013 | · | 1 | PUNJAB | | I | I . | | 2.4 | | 750 | | |
| 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 23 4.9 7.3 430 2.7 3.13 1025 2012 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 28.7 6 7.4 254 2.7 4 1400 2013 | | | 1 | | 5 | 7 | | 3 | | 1 | | |
| 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PUNJAB 28.7 6 7.4 254 2.7 4 1400 2013 | | 1 | | | 4.9 | 7.3 | | 2.7 | | 1 | | |
| | | | 1 | | | | | | | | | |
| 2022 00.223.1. 3.1.302 17.41.1.13.1.9 30.1223 30.123 30.0 30.0 30.0 30.0 30.0 30.0 | · | 1 | | | | | | | | | | |
| | | 551225 | 1. 0.13/10 | 10.5 | 3.0 | , .5 | 330 | ۲۰۱۱ | ۲. ۲ | 12,7 | -51 | |

| | | I | 1 | 1 | | 1 | 1 | 1 | 1 | |
|--|----------|------|------|-------|----------|------|-------|--------|------|--|
| | | 17.5 | 5.3 | 7.6 | 347 | 2.45 | 3.3 | 925 | 2015 | |
| · | INJAB | 18 | 5.2 | 7.3 | 327.5 | 2.7 | 2.2 | 630 | 2016 | |
| 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PU | INJAB : | 20.5 | 5.2 | 7.1 | 336.5 | 3.05 | 1.9 | 1140 | 2017 | |
| 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PU | INJAB | 27 | 9.15 | 7.7 | 380.5 | 4 | 1.15 | 15100 | 2018 | |
| 1022 SUTLEJ AT BRIDGE HARIKE, AMRITSAR, PUNJAB SUTLEJ PU | INJAB | 23 | 6.1 | 7.55 | 344 | 3.1 | 2.05 | 7150 | 2019 | |
| 1023 GHAGGAR AT MUBARAKPUR REST HOUSE (PATIALA), P GHAGGAR PU | INJAB | 20 | 5.9 | 7.2 | 703 | 5.4 | 2.05 | 21000 | 2008 | |
| 1023 GHAGGAR AT MUBARAKPUR REST HOUSE (PATIALA), P GHAGGAR PU | | 22 | 6 | 7.3 | 755 | 6 | 2.1 | 4950 | 2009 | |
| 1023 GHAGGAR AT MUBARAKPUR REST HOUSE (PATIALA), P GHAGGAR PU | | 20.3 | 5.6 | 6.7 | 807 | 10.8 | 2 | 7500 | 2010 | |
| 1023 GHAGGAR AT MUBARAKPUR REST HOUSE (PATIALA), P GHAGGAR PU | | 24.8 | 5.8 | 7.2 | 732 | 8.5 | 3.83 | 4838 | 2011 | |
| 1023 GHAGGAR AT MUBARAKPUR REST HOUSE (PATIALA), PGHAGGAR PU | | 21 | 5.5 | 7.4 | 635 | 8.8 | 5.08 | 5500 | 2012 | |
| 1024 GHAGGAR AT 100M D/S CONF. WITH R. SARASWATI (P.GHAGGAR PU | | 21 | 5.3 | 7.4 | 1095 | 27 | 3.35 | 217500 | 2008 | |
| 1024 GHAGGAR AT 100M D/S CONF. WITH R. SARASWATI (P.GHAGGAR PU | | 21 | 4.9 | 7.4 | 892 | 14 | 4.4 | 75000 | 2009 | |
| 1024 GHAGGAR AT 100M D/S CONF. WITH R. SARASWATI (P)GHAGGAR PU | | 20 | 4.9 | 6.8 | 1097 | 26.5 | 4.8 | 46250 | 2010 | |
| 1024 GHAGGAR AT 100M D/S CONF. WITH R. SARASWATI (P)GHAGGAR PU | | 24 | 5.6 | 7.4 | 1322 | 15.3 | 15 | 41500 | 2010 | |
| | | 24 | 5.5 | 7.4 | | 25 | 6.8 | | 2011 | |
| 1024 GHAGGAR AT 100M D/S CONF. WITH R. SARASWATI (P.GHAGGAR PU | | | | | 1051 | | | 63000 | | |
| 1025 GHAGGAR GH-1 AT ROAD BRDG. SIRSA, DEBWALI ROAD GHAGGAR HA | | 30 | 6.7 | 6.9 | 1094 | 17.1 | 19.4 | 0 | 2008 | |
| 1025 GHAGGAR GH-1 AT ROAD BRDG. SIRSA,DEBWALI ROADGHAGGARHA | | 22 | 6.4 | 7.1 | 1085 | 8.5 | 8.1 | 0 | 2009 | |
| 1025 GHAGGAR GH-1 AT ROAD BRDG. SIRSA, DEBWALI ROAD GHAGGAR HA | | 15 | 6.5 | 7.6 | 450 | 18 | 12 | 0 | 2010 | |
| 1025 GHAGGAR GH-1 AT ROAD BRDG. SIRSA, DEBWALI ROAD GHAGGAR HA | | 17.7 | 6.1 | 6.8 | 780 | 14.7 | 8.95 | 0 | 2011 | |
| 1025 GHAGGAR GH-1 AT ROAD BRDG. SIRSA, DEBWALI ROAD GHAGGAR HA | | 17.7 | 6.4 | 7.9 | 1808 | 21 | 5.9 | 0 | 2012 | |
| 1026 GHAGGAR GH-2 AT CHANDARPUR SYPHON, HARYANA GHAGGAR HA | ARYANA | 30 | 6.2 | 7 | 1312 | 22.3 | 17.7 | 0 | 2008 | |
| 1026 GHAGGAR GH-2 AT CHANDARPUR SYPHON, HARYANA GHAGGAR HA | ARYANA | 20 | 5.6 | 8.1 | 905 | 11.5 | 7.1 | 0 | 2009 | |
| 1026 GHAGGAR GH-2 AT CHANDARPUR SYPHON, HARYANA GHAGGAR HA | ARYANA : | 23.5 | 6.1 | 7.8 | 825 | 16 | 14 | 0 | 2010 | |
| 1026 GHAGGAR GH-2 AT CHANDARPUR SYPHON, HARYANA GHAGGAR HA | ARYANA | 17 | 6.1 | 6.8 | 773 | 14.7 | 14 | 0 | 2011 | |
| 1026 GHAGGAR GH-2 AT CHANDARPUR SYPHON, HARYANA GHAGGAR HA | ARYANA | 17 | 6.6 | 7.8 | 1302 | 18 | 14 | 0 | 2012 | |
| 1028 KRISHNA AT TINTINI BRIDGE, KARNATAKA KRISHNA KA | RNATAK | 28 | 7.7 | 8.3 | 715 | 1.35 | 0.3 | 446 | 2008 | |
| 1028 KRISHNA AT TINTINI BRIDGE, KARNATAKA KRISHNA KA | RNATAK | 28 | 7.3 | 7.8 | 625 | 1.8 | 0.29 | 691 | 2009 | |
| 1028 KRISHNA AT TINTINI BRIDGE, KARNATAKA KRISHNA KA | RNATA | 28.8 | 7.5 | 7.7 | 910 | 1.6 | 0.33 | 739 | 2010 | |
| 1028 KRISHNA AT TINTINI BRIDGE, KARNATAKA KRISHNA KA | RNATA | 28 | 7.3 | 8.2 | 317.6667 | 1.4 | 0.3 | 1273 | 2011 | |
| 1028 KRISHNA AT TINTINI BRIDGE, KARNATAKA KRISHNA KA | RNATAK | 30 | 7.1 | 8.2 | 25.3333 | 1.3 | 0.58 | 307 | 2012 | |
| 1028 KRISHNA AT TINTINI BRIDGE, KARNATAKA KRISHNA KA | RNATA | 29.8 | 7.3 | 7.7 | 633 | 1.8 | 1 | 1220 | 2013 | |
| 1028 KRISHNA AT TINTINI BRIDGE, KARNATAKA KRISHNA KA | | 29.5 | 7.1 | 8.2 | 718 | 1.9 | 0.2 | 1100 | 2014 | |
| 1028 KRISHNA AT TINTINI BRIDGE, KARNATAKA KRISHNA KA | | 30 | 7.6 | 7.7 | 745 | 2.4 | 0.2 | 1050 | 2015 | |
| 1028 KRISHNA AT TINTINI BRIDGE, KARNATAKA KRISHNA KA | | 27.5 | 7.1 | 8.3 | 633.5 | 2.5 | 0.15 | 1850 | 2016 | |
| 1028 KRISHNA AT TINTINI BRIDGE, KARNATAKA KRISHNA KA | | 28 | 7.1 | 7.975 | 648 | 2.5 | 0.29 | 1350 | 2017 | |
| 1028 KRISHNA AT TINTINI BRIDGE, KARNATAKA KRISHNA KAI | | 27 | 8.3 | 8.15 | 845 | 2.5 | 0.1 | 1850 | 2018 | |
| 1028 KRISHNA AT TINTINI BRIDGE, KARNATAKA KRISHNA KA | | 28 | 7.1 | 8.25 | 638 | 2.3 | 0.285 | 1070 | 2019 | |
| 1029 TUNGHABHADRA AT HARALAHALLI BRIDGE, KARNATAKTUNGHAB KAI | | 26 | 7.86 | 8.1 | 264 | 1.74 | 0.283 | 62 | 2013 | |
| 1029 TUNGHABHADRA AT HARALAHALLI BRIDGE, KARNATAKTUNGHAB KAI | | 25.1 | 7.4 | | 381 | | 0.36 | 932 | 2008 | |
| · | | | | 8 | | 2.4 | | | | |
| 1029 TUNGHABHADRA AT HARALAHALLI BRIDGE, KARNATAKTUNGHAB KAI | | 26 | 7.3 | 8.1 | 343 | 2.5 | 0.37 | 867 | 2010 | |
| 1029 TUNGHABHADRA AT HARALAHALLI BRIDGE, KARNATAKTUNGHAB KAI | | 26.3 | 7.3 | 7.9 | 343 | 2.2 | 1.35 | 190 | 2011 | |
| 1029 TUNGHABHADRA AT HARALAHALLI BRIDGE, KARNATAKTUNGHAB KA | | 27 | 7.3 | 8.2 | 353 | 2.3 | 0.51 | 180 | 2012 | |
| 1029 TUNGHABHADRA AT HARALAHALLI BRIDGE, KARNATAKTUNGHAB KA | | 26.2 | 7.3 | 8.5 | 393 | 2.6 | 0.51 | 211 | 2013 | |
| 1029 TUNGHABHADRA AT HARALAHALLI BRIDGE, KARNATAKTUNGHAB KA | | 26.1 | 7 | 8 | 415 | 2.9 | 0.3 | 191 | 2014 | |
| 1029 TUNGHABHADRA AT HARALAHALLI BRIDGE, KARNATAKTUNGHAB KA | | 28.5 | 7.25 | 7.55 | 336 | 2.45 | 0.2 | 910 | 2015 | |
| 1029 TUNGHABHADRA AT HARALAHALLI BRIDGE, KARNATAKTUNGHAB KA | RNATAK 1 | 8.65 | 7.25 | 7.7 | 354 | 3.65 | 0.3 | 1550 | 2016 | |
| | | | | | | | | | | |

| 1029 TUNGHABHADRA AT HARALAHALLI BRIDGE, KARNATAI | KTUNGHAB KA | RNATAK | 27 | 7.35 | 7.875 | 341 | 2.5 | 0.95 | 2000 | 2017 |
|---|-------------|--------|----------|------|-------|-------|------|-------|--------|------|
| 1029 TUNGHABHADRA AT HARALAHALLI BRIDGE, KARNATAI | KTUNGHAB KA | RNATAK | 30 | 8.45 | 7.9 | 266 | 2.65 | 0.325 | 2100 | 2018 |
| 1029 TUNGHABHADRA AT HARALAHALLI BRIDGE, KARNATAI | KTUNGHABKA | RNATAK | 27.5 | 6.6 | 7.58 | 307.5 | 2.5 | 0.655 | 1550 | 2019 |
| 1030 BRAHAMPUTRA AT DIBRUGARH, ASSAM | BRAHAMPAS | SAM | 22 | 7.2 | 7.2 | 211 | 1.58 | 0.16 | 425 | 2008 |
| 1030 BRAHAMPUTRA AT DIBRUGARH, ASSAM | BRAHAMPAS | SAM | 23.5 | 7.2 | 7.1 | 138 | 1.7 | 0.2 | 586 | 2009 |
| 1030 BRAHAMPUTRA AT DIBRUGARH, ASSAM | BRAHAMPAS | SAM | 23 | 7.9 | 7.3 | 187 | 2.5 | 0.1 | 702 | 2010 |
| 1030 BRAHAMPUTRA AT DIBRUGARH, ASSAM | BRAHAMPAS | SAM | 23.2 | 8.4 | 7.3 | 148 | 2.1 | 0.14 | 1561 | 2011 |
| 1030 BRAHAMPUTRA AT DIBRUGARH, ASSAM | BRAHAMPAS | SAM | 21 | 7.6 | 7.2 | 130 | 1.7 | 0.12 | 1133 | 2012 |
| 1030 BRAHAMPUTRA AT DIBRUGARH, ASSAM | BRAHAMPAS | | 22.9 | 7.9 | 7.3 | 136 | 2.1 | 1.02 | 2269 | 2013 |
| 1030 BRAHAMPUTRA AT DIBRUGARH, ASSAM | BRAHAMPAS | | 21.8 | 7.7 | 7.2 | 256 | 1.4 | 1.5 | 45100 | 2014 |
| 1030 BRAHAMPUTRA AT DIBRUGARH, ASSAM | BRAHAMPAS | | 22.5 | 7.65 | 7.55 | 143.5 | 1.25 | 1.6 | 55000 | 2015 |
| 1030 BRAHAMPUTRA AT DIBRUGARH, ASSAM | BRAHAMPAS | | 24 | 8.3 | 7.7 | 165.5 | 1.6 | 0.2 | 3930 | 2016 |
| 1030 BRAHAMPUTRA AT DIBRUGARH, ASSAM | BRAHAMPAS | | 21.5 | 6.55 | 7.35 | 222.5 | 1.95 | 1.1 | 10680 | 2017 |
| 1030 BRAHAMPUTRA AT DIBRUGARH, ASSAM | BRAHAMPAS | | 32.5 | 9.1 | 7.5 | 131 | 1.6 | 0.5 | 1451 | 2018 |
| 1030 BRAHAMPUTRA AT DIBRUGARH, ASSAM | BRAHAMPAS | | 21 | 7.15 | 7.55 | 131.5 | 1.65 | 1.55 | 2330 | 2019 |
| 1031 BRAHAMPUTRA AT PANDU, ASSAM | BRAHAMPAS | | 23 | 8 | 7.2 | 179 | 1.77 | 0.13 | 34447 | 2008 |
| 1031 BRAHAMPUTRA AT PANDU, ASSAM | BRAHAMPAS | | 25.7 | 7.4 | 7.2 | 150 | 1.77 | 0.13 | 1066 | 2009 |
| 1031 BRAHAMPUTRA AT PANDU, ASSAM | BRAHAMPAS | | 25.7 | 7.4 | 7.5 | 181 | 2.5 | 0.1 | 505 | 2010 |
| 1031 BRAHAMPUTRA AT PANDU, ASSAM | BRAHAMPAS | | 25.4 | 7.3 | 7.3 | 159 | 1.5 | 0.15 | 1545 | 2010 |
| 1031 BRAHAMPUTRA AT PANDU, ASSAM | BRAHAMPAS | | 23.4 | 7.5 | 7.2 | 144 | 1.2 | 0.15 | 1003 | 2012 |
| 1031 BRAHAMPUTRA AT PANDU, ASSAM | BRAHAMPAS | | 23.6 | 8.2 | 7.2 | 191 | 1.4 | 1 | 1154 | 2012 |
| 1031 BRAHAMPUTRA AT PANDU, ASSAM | BRAHAMPAS | | 25.4 | 7.9 | 7.3 | 236 | 1.4 | 2.3 | 134042 | 2013 |
| 1031 BRAHAMPUTRA AT PANDU, ASSAM | BRAHAMPAS | | 23.4 | 7.85 | 7.55 | 186.5 | 1.4 | 0.95 | 121150 | 2014 |
| 1031 BRAHAMPUTRA AT PANDU, ASSAM | BRAHAMPAS | | 26 | 7.63 | 7.53 | 100.3 | 1.75 | 0.93 | 14860 | 2013 |
| · | BRAHAMPAS | | 31 | 0.25 | | 119 | | 0.8 | 11200 | |
| 1031 BRAHAMPUTRA AT PANDU, ASSAM | 1 | | | 9.25 | 7.4 | | 1.8 | | | 2018 |
| 1031 BRAHAMPUTRA AT PANDU, ASSAM | BRAHAMPAS | | 25 27 | 7.35 | 7.7 | 128 | 1.8 | 1.7 | 2550 | 2019 |
| 1033 KOEL AT BASIA, DAM U/S, JHARKHAND | | ARKHAN | | 7.6 | 7.1 | 1275 | 2.1 | 0 | 1313 | 2008 |
| 1033 KOEL AT BASIA, DAM U/S, JHARKHAND | | ARKHAN | 27 | 7.3 | 7 | 1180 | 2.1 | 0 | 1085 | 2009 |
| 1033 KOEL AT BASIA, DAM U/S, JHARKHAND | | ARKHAN | 22.6 | 7.3 | 6.9 | 1240 | 1.9 | 0 | 992.5 | 2011 |
| 1033 KOEL AT BASIA, DAM U/S, JHARKHAND | 1 | ARKHAN | 29 | 7.3 | 6.4 | 283 | 1.2 | 0 | 900 | 2012 |
| 1033 KOEL AT BASIA, DAM U/S, JHARKHAND | 1 | ARKHAN | 25 | 8.3 | 7.15 | 141.5 | 2.45 | 0 | 1065 | 2016 |
| 1033 KOEL AT BASIA, DAM U/S, JHARKHAND | | DISHA | 24.5 | 8.05 | 7.4 | 0 | 2.25 | 0 | 975 | 2017 |
| 1033 KOEL AT BASIA, DAM U/S, JHARKHAND | | ARKHAN | 28.5 | 8.8 | 7.75 | 0 | 2.4 | 0 | 840 | 2018 |
| 1034 SANKH AT BOLBA, JHARKAND | 1 | ARKHAN | 26 | 7.9 | 7.3 | 0 | 2.7 | 0 | 1300 | 2008 |
| 1034 SANKH AT BOLBA, JHARKAND | 1 | ARKHAN | 26.5 | 7.4 | 7.1 | 0 | 2.5 | 0 | 1280 | 2009 |
| 1034 SANKH AT BOLBA, JHARKAND | 1 | ARKHAN | 23.4 | 7.5 | 7.3 | 0 | 2 | 0 | 1033 | 2011 |
| 1034 SANKH AT BOLBA, JHARKAND | | ARKHAN | 28 | 7.3 | 6.5 | 296 | 1.2 | 0 | 786 | 2012 |
| 1034 SANKH AT BOLBA, JHARKAND | | ARKHAN | 27.5 | 8.45 | 7.35 | 148 | 2.25 | 0 | 975 | 2016 |
| 1034 SANKH AT BOLBA, JHARKAND | 1 | DISHA | 27.5 | 8.4 | 7.35 | 0 | 5.15 | 0 | 840 | 2017 |
| 1034 SANKH AT BOLBA, JHARKAND | 1 | ARKHAN | 23.5 | 8.25 | 7.75 | 0 | 2.4 | 0 | 840 | 2018 |
| 1034 SANKH AT BOLBA, JHARKAND | 1 | ARKHAN | 20 | 8.35 | 7.3 | 0 | 2.2 | 0 | 840 | 2019 |
| 1035 KARO U/S LOHOJIMI | 1 | ARKHAN | 26 | 7.7 | 6.9 | 1728 | 2.1 | 0 | 1275 | 2008 |
| 1035 KARO U/S LOHOJIMI | KARO JH | ARKHAN | 25.4 | 7.3 | 7 | 1950 | 2.1 | 0 | 1180 | 2009 |
| 1035 KARO U/S LOHOJIMI | KARO JH | ARKHAN | 23.6 | 7.4 | 6.9 | 3492 | 2.6 | 0 | 1240 | 2011 |
| 1035 KARO U/S LOHOJIMI | KARO JH | ARKHAN | 26 | 7.2 | 6.4 | 291 | 1 | 0 | 1300 | 2012 |
| 1035 KARO U/S LOHOJIMI | KARO JH | ARKHAN | 26.5 | 8.3 | 7.3 | 194 | 2.4 | 0 | 1350 | 2016 |

| 1035 KARO U/S LOHOJIMI | KARO | JHARKHAN | 24 | 8.25 | 7.6 | 97 | 2.35 | 0.15 | 1125 | 2018 |
|---|---------|----------|-------|------|------|--------|------|--------|-------|--------------|
| 1035 KARO U/S LOHOJIMI | KARO | JHARKHAN | 19.5 | 8.1 | 7.35 | 0 | 2.1 | 0.3 | 1065 | 2019 |
| 1036 KOEL AT MANOHARPUR AFTER MEETING KOINA RIVER | KOEL | JHARKHAN | 28.1 | 8 | 7.6 | 172 | 0.9 | 5.76 | 0 | 2010 |
| 1036 KOEL AT MANOHARPUR AFTER MEETING KOINA RIVER | KOEL | JHARKHAN | 26.1 | 7.8 | 7.6 | 169 | 0.6 | 4.67 | 0 | 2011 |
| 1036 KOEL AT MANOHARPUR AFTER MEETING KOINA RIVER | KOEL | JHARKHAN | 27 | 7.8 | 7.5 | 168 | 0.8 | 4.95 | 0 | 2012 |
| 1036 KOEL AT MANOHARPUR AFTER MEETING KOINA RIVER | KOEL | JHARKHAN | 29.75 | 7.7 | 7.6 | 355 | 0.7 | 5 | 0 | 2013 |
| 1036 KOEL AT MANOHARPUR AFTER MEETING KOINA RIVER | KOEL | JHARKHAN | 32.5 | 7.6 | 7.65 | 323 | 0.5 | 1.8 | 0 | 2016 |
| 1036 KOEL AT MANOHARPUR AFTER MEETING KOINA RIVER | KOEL | JHARKHAN | 29 | 7.7 | 7.55 | 278.5 | 0.55 | 2.8 | 0 | 2017 |
| 1036 KOEL AT MANOHARPUR AFTER MEETING KOINA RIVER | KOEL | JHARKHAN | 25.5 | 7.35 | 7.5 | 255 | 0.55 | 2.8 | 0 | 2018 |
| 1037 BRAHMANI U/S PANPOSH | BRAHMAI | | 27 | 8 | 7.8 | 149 | 1.3 | 0.3 | 3167 | 2008 |
| 1037 BRAHMANI U/S PANPOSH | BRAHMAI | ODISHA | 30.3 | 8.2 | 7.8 | 125 | 1.1 | 0.62 | 1728 | 2009 |
| 1037 BRAHMANI U/S PANPOSH | BRAHMAI | | 27.8 | 7.7 | 7.8 | 151 | 1.3 | 0.24 | 1950 | 2010 |
| 1037 BRAHMANI U/S PANPOSH | BRAHMAI | 1 | 26.3 | 7.1 | 7.7 | 143 | 1.2 | 1.19 | 3492 | 2011 |
| 1037 BRAHMANI U/S PANPOSH | BRAHMAI | | 27 | 7.4 | 7.9 | 149 | 2.1 | 0.3 | 6075 | 2012 |
| 1037 BRAHMANI U/S PANPOSH | BRAHMAI | | 26 | 7.3 | 7.7 | 170 | 1.3 | 2 | 8000 | 2013 |
| 1037 BRAHMANI U/S PANPOSH | BRAHMAI | 1 | 26.4 | 7.4 | 7.8 | 157 | 0.7 | 0.8 | 7990 | 2014 |
| 1037 BRAHMANI U/S PANPOSH | BRAHMAI | | 23 | 7.35 | 7.65 | 167 | 0.95 | 2.25 | 10150 | 2015 |
| 1037 BRAHMANI U/S PANPOSH | BRAHMAI | | 25 | 7.4 | 7.7 | 182.55 | 4.3 | 1.5 | 46395 | 2016 |
| 1037 BRAHMANI U/S PANPOSH | BRAHMAI | | 26.5 | 7.55 | 7.35 | 179 | 1.35 | 0.695 | 1995 | 2019 |
| 1038 BRAHMANI AT D/S PANPOSH, ORISSA | BRAHMAI | | 28 | 7.55 | 7.7 | 331 | 4.6 | 4.3 | 14222 | 2008 |
| 1038 BRAHMANI AT D/S PANPOSH, ORISSA | BRAHMAI | 1 | 30.7 | 7.4 | 7.6 | 291 | 4.5 | 3.36 | 13900 | 2009 |
| 1038 BRAHMANI AT D/S PANPOSH, ORISSA | BRAHMAI | | 27.4 | 7.4 | 7.7 | 271 | 3.7 | 2.79 | 17283 | 2010 |
| 1038 BRAHMANI AT D/S PANPOSH, ORISSA | BRAHMAI | | 26.3 | 6.4 | 7.4 | 296 | 4.7 | 4.15 | 18450 | 2011 |
| 1038 BRAHMANI AT D/S PANPOSH, ORISSA | BRAHMAI | | 27 | 6.7 | 7.7 | 278 | 4.7 | 5.17 | 42333 | 2012 |
| 1038 BRAHMANI AT D/S PANPOSH, ORISSA | BRAHMAI | | 25.5 | 6.5 | 7.5 | 302 | 4.1 | 9 | 71164 | 2012 |
| 1038 BRAHMANI AT D/S PANPOSH, ORISSA | BRAHMAI | | 25.8 | 7 | 7.7 | 288 | 4.7 | 3.7 | 25900 | 2013 |
| 1038 BRAHMANI AT D/S PANPOSH, ORISSA | BRAHMAI | | 23.5 | 6.55 | 7.45 | 317.5 | 3.95 | 2.7 | 51500 | 2014 |
| 1038 BRAHMANI AT D/S PANPOSH, ORISSA | BRAHMAI | | 27.5 | 6.2 | 7.43 | 257 | 4.05 | 14.55 | 91000 | 2015 |
| 1038 BRAHMANI AT D/S PANPOSH, ORISSA | BRAHMAI | 1 | 25.5 | 5.95 | 7.2 | 273.5 | 3.65 | 5.8355 | 83950 | 2010 |
| 1038 BRAHMANI AT D/S PANPOSH, ORISSA | BRAHMAI | | 23.5 | 7.95 | 7.2 | 350.5 | 4.55 | 6.01 | 48700 | 2017 |
| 1038 BRAHMANI AT D/S PANPOSH, ORISSA | BRAHMAI | | 23.3 | 5.9 | 7.05 | 326.5 | 3.75 | 9.685 | 28750 | 2018 |
| 1039 BRAHMANI AT BONAIGARH, ORISSA | BRAHMAI | 1 | 25 | 8.1 | 7.03 | 211 | 1.6 | 0.8 | 2075 | 2019 |
| 1039 BRAHMANI AT BONAIGARH, ORISSA | BRAHMAI | | 26.3 | 9 | 7.9 | 211 | 1.6 | 0.58 | 2450 | 2008 |
| 1039 BRAHMANI AT BONAIGARH, ORISSA | BRAHMAI | 1 | 24.5 | 7.3 | 7.5 | 175 | 1.5 | 1.16 | 6475 | 2010 |
| 1039 BRAHMANI AT BONAIGARH, ORISSA | BRAHMAI | | 28.3 | 7.3 | 7.7 | 192 | 1.6 | 1.54 | 2825 | 2010 |
| 1039 BRAHMANI AT BONAIGARH, ORISSA | BRAHMAI | | 28.3 | 8.2 | 7.9 | 181 | 1.3 | 1.11 | 2841 | 2011 |
| · | BRAHMAI | 1 | 29 | 7.1 | 7.8 | 190 | | 2.56 | 7537 | |
| 1039 BRAHMANI AT BONAIGARH, ORISSA | BRAHMAI | | | I . | 7.9 | | 1.4 | | | 2013 2014 |
| 1039 BRAHMANI AT BONAIGARH, ORISSA | | 1 | 26.2 | 7.4 | | 203 | 1.2 | 1.6 | 20123 | |
| 1039 BRAHMANI AT BONAIGARH, ORISSA | BRAHMAI | 1 | 21.5 | 7.7 | 7.8 | 207.5 | 1.15 | 4.9 | 11155 | 2015 |
| 1039 BRAHMANI AT BONAIGARH, ORISSA | BRAHMAI | | 32 | 8.05 | 7.6 | 187.45 | 1.15 | 2 2645 | 8510 | 2016 |
| 1039 BRAHMANI AT BONAIGARH, ORISSA | BRAHMAI | | 25 | 8.3 | 7.6 | 172.5 | 2.65 | 2.3645 | 11010 | 2017 |
| 1039 BRAHMANI AT BONAIGARH, ORISSA | BRAHMAI | 1 | 30 | 7 75 | 7.6 | 178 | 2.65 | 3.86 | 3960 | 2018 |
| 1039 BRAHMANI AT BONAIGARH, ORISSA | BRAHMAI | | 26 | 7.75 | 7.25 | 192.5 | 0.7 | 1.85 | 5565 | 2019 |
| 1040 BRAHMANI AT RENGALI, ORISSA | BRAHMAI | 1 | 27 | 8.5 | 7.7 | 151 | 1.3 | 0.7 | 1525 | 2008 |
| 1040 BRAHMANI AT RENGALL, ORISSA | BRAHMAI | | 28.8 | 9.4 | 7.3 | 149 | 1.5 | 0.5 | 1550 | 2009 |
| 1040 BRAHMANI AT RENGALI, ORISSA | BRAHMAI | NORISSA | 26.3 | 7.3 | 7 | 153 | 1.4 | 0.59 | 5233 | 2010 |

| 1040 BRAHMANI AT RENGALI, ORISSA | BRAHMANORISSA | 28.8 | 7.9 | 7.7 | 143 | 1.5 | 0.86 | 1568 | 2011 |
|------------------------------------|---------------|------|------|------|--------|------|--------|--------|------|
| 1040 BRAHMANI AT RENGALI, ORISSA | BRAHMANORISSA | 30 | 7.5 | 7.7 | 137 | 1.3 | 0.47 | 2506 | 2012 |
| 1040 BRAHMANI AT RENGALI, ORISSA | BRAHMANORISSA | 30.1 | 8 | 8 | 148 | 1 | 1.56 | 1163 | 2013 |
| 1040 BRAHMANI AT RENGALI, ORISSA | BRAHMANODISHA | 26.9 | 7.5 | 7.8 | 146 | 0.9 | 0.8 | 7459 | 2014 |
| 1040 BRAHMANI AT RENGALI, ORISSA | BRAHMANODISHA | 27 | 7.6 | 7.8 | 169 | 0.9 | 1.35 | 8065 | 2015 |
| 1040 BRAHMANI AT RENGALI, ORISSA | BRAHMANODISHA | 32 | 7.5 | 7.7 | 128.65 | 1.05 | 0.75 | 4685 | 2016 |
| 1040 BRAHMANI AT RENGALI, ORISSA | BRAHMANODISHA | 28 | 7.3 | 7.8 | 128 | 1.05 | 1.9595 | 2172.5 | 2017 |
| 1040 BRAHMANI AT RENGALI, ORISSA | BRAHMANODISHA | 23.5 | 8.15 | 7.55 | 155 | 1 | 0.565 | 834 | 2018 |
| 1041 BRAHMANI AT SAMAL, ORISSA | BRAHMANODISHA | 30 | 8.3 | 7.9 | 122 | 1.2 | 0.5 | 1325 | 2008 |
| 1041 BRAHMANI AT SAMAL, ORISSA | BRAHMANODISHA | 28.8 | 8.4 | 7.7 | 178 | 1.3 | 0.65 | 1310 | 2009 |
| 1041 BRAHMANI AT SAMAL, ORISSA | BRAHMANORISSA | 26.5 | 7.2 | 7.7 | 190 | 1.5 | 0.24 | 965 | 2010 |
| 1041 BRAHMANI AT SAMAL, ORISSA | BRAHMANORISSA | 28.2 | 7.4 | 7.8 | 177 | 1.8 | 0.59 | 1069 | 2011 |
| 1041 BRAHMANI AT SAMAL, ORISSA | BRAHMANORISSA | 29 | 7.7 | 7.8 | 140 | 1.5 | 0.48 | 2784 | 2012 |
| 1041 BRAHMANI AT SAMAL, ORISSA | BRAHMANORISSA | 30 | 7.8 | 7.9 | 147 | 1.3 | 1 | 3162 | 2013 |
| 1041 BRAHMANI AT SAMAL, ORISSA | BRAHMANODISHA | 27 | 7.5 | 7.5 | 169 | 1 | 0.8 | 7207 | 2014 |
| 1041 BRAHMANI AT SAMAL, ORISSA | BRAHMANODISHA | 25.5 | 8 | 7.65 | 190 | 1.05 | 3 | 12039 | 2015 |
| 1041 BRAHMANI AT SAMAL, ORISSA | BRAHMANODISHA | 31.5 | 7.75 | 8.1 | 154 | 0.9 | 5.15 | 4715 | 2016 |
| 1041 BRAHMANI AT SAMAL, ORISSA | BRAHMANODISHA | 27.5 | 7.8 | 7.95 | 131 | 0.95 | 2.9955 | 4765 | 2017 |
| 1041 BRAHMANI AT SAMAL, ORISSA | BRAHMANODISHA | 28 | 8.4 | 7.7 | 144.5 | 1.05 | 0.62 | 1815 | 2018 |
| 1041 BRAHMANI AT SAMAL, ORISSA | BRAHMANODISHA | 25 | 7.7 | 7.55 | 170.5 | 1.05 | 1.03 | 1815 | 2019 |
| 1042 BRAHMANI AT KAMALANGA, ORISSA | BRAHMANODISHA | 30 | 7.5 | 7.7 | 169 | 2.2 | 0.4 | 8522 | 2008 |
| 1042 BRAHMANI AT KAMALANGA, ORISSA | BRAHMANODISHA | 29.8 | 8.2 | 7.7 | 173 | 1.8 | 0.52 | 7100 | 2009 |
| 1042 BRAHMANI AT KAMALANGA, ORISSA | BRAHMANORISSA | 28.5 | 7.5 | 8 | 167 | 2.1 | 0.28 | 5958 | 2010 |
| 1042 BRAHMANI AT KAMALANGA, ORISSA | BRAHMANORISSA | 27.4 | 7.7 | 7.9 | 166 | 2 | 0.6 | 11075 | 2011 |
| 1042 BRAHMANI AT KAMALANGA, ORISSA | BRAHMANORISSA | 29 | 7.8 | 7.9 | 169 | 2.1 | 0.42 | 20183 | 2012 |
| 1042 BRAHMANI AT KAMALANGA, ORISSA | BRAHMANORISSA | 29.9 | 7.6 | 8 | 161 | 2.3 | 2 | 8427 | 2013 |
| 1042 BRAHMANI AT KAMALANGA, ORISSA | BRAHMANODISHA | 30.3 | 7.5 | 8 | 172 | 1.5 | 1 | 8570 | 2014 |
| 1042 BRAHMANI AT KAMALANGA, ORISSA | BRAHMANODISHA | 31 | 8.1 | 7.85 | 189 | 2.1 | 2.45 | 18150 | 2015 |
| 1042 BRAHMANI AT KAMALANGA, ORISSA | BRAHMANODISHA | 31.5 | 7.1 | 8 | 245.5 | 1.6 | 1.95 | 12200 | 2016 |
| 1042 BRAHMANI AT KAMALANGA, ORISSA | BRAHMANODISHA | 25 | 6.9 | 7.9 | 173.5 | 1.5 | 2.1205 | 8555 | 2017 |
| 1042 BRAHMANI AT KAMALANGA, ORISSA | BRAHMANODISHA | 32 | 8.5 | 7.35 | 186.5 | 1.5 | 0.62 | 5635 | 2018 |
| 1042 BRAHMANI AT KAMALANGA, ORISSA | BRAHMANODISHA | 24 | 8 | 7.45 | 214 | 1.25 | 0.68 | 1835 | 2019 |
| 1043 BRAHMANI AT BHUBAN, ORISSA | BRAHMANODISHA | 31 | 8.3 | 8.2 | 254 | 1.4 | 0.4 | 1835 | 2008 |
| 1043 BRAHMANI AT BHUBAN, ORISSA | BRAHMANODISHA | 30.7 | 7.8 | 7.9 | 206 | 1 | 0.35 | 3100 | 2009 |
| 1043 BRAHMANI AT BHUBAN, ORISSA | BRAHMANORISSA | 31 | 7.4 | 7.9 | 158 | 1.2 | 0.39 | 3075 | 2010 |
| 1043 BRAHMANI AT BHUBAN, ORISSA | BRAHMANORISSA | 28.7 | 7.6 | 7.9 | 150 | 1.7 | 0.66 | 5433 | 2011 |
| 1043 BRAHMANI AT BHUBAN, ORISSA | BRAHMANORISSA | 29 | 8 | 7.8 | 147 | 1.4 | 0.83 | 3398 | 2012 |
| 1043 BRAHMANI AT BHUBAN, ORISSA | BRAHMANORISSA | 28.5 | 7.7 | 7.8 | 148 | 1.4 | 2 | 12790 | 2013 |
| 1043 BRAHMANI AT BHUBAN, ORISSA | BRAHMANODISHA | 29.2 | 7.4 | 8.1 | 153 | 0.7 | 0.4 | 4670 | 2014 |
| 1043 BRAHMANI AT BHUBAN, ORISSA | BRAHMANODISHA | 31 | 8.4 | 7.9 | 168 | 1.1 | 1.4 | 8245 | 2015 |
| 1043 BRAHMANI AT BHUBAN, ORISSA | BRAHMANODISHA | 30 | 7.8 | 7.55 | 189 | 1.05 | 1.85 | 11165 | 2016 |
| 1043 BRAHMANI AT BHUBAN, ORISSA | BRAHMANODISHA | 27 | 7.9 | 7.9 | 163.5 | 1.1 | 1.9885 | 8230 | 2017 |
| 1043 BRAHMANI AT BHUBAN, ORISSA | BRAHMANODISHA | 32 | 9.1 | 7.8 | 146 | 1.05 | 0.465 | 1210 | 2018 |
| 1043 BRAHMANI AT BHUBAN, ORISSA | BRAHMANODISHA | 25 | 8 | 7.25 | 184.5 | 0.9 | 1.06 | 1815 | 2019 |
| 1044 BRAHMANI U/S DHARMASHALA | BRAHMANODISHA | 29 | 7.8 | 7.6 | 130 | 1.6 | 0.4 | 2500 | 2008 |
| 1044 BRAHMANI U/S DHARMASHALA | BRAHMANODISHA | 28.8 | 8.1 | 7.9 | 188 | 1.4 | 0.75 | 3700 | 2009 |

| 1044 BRAHMANI U/S DHARMASHALA | BRAHMANC | DRISSA | 28.3 | 7.6 | 7.8 | 195 | 1.3 | 0.46 | 2975 | 2010 |
|--|----------|----------|-------|------|------------|--------|------|--------|-------|------|
| 1044 BRAHMANI U/S DHARMASHALA | BRAHMANC | | | | 7.8 7.9 | 176 | | 0.46 | 6792 | |
| · · | | | 26 | 7.8 | I | | 2 | | I . | 2011 |
| 1044 BRAHMANI U/S DHARMASHALA | BRAHMANC | | 27 | 7.3 | 7.9 | 148 | 1.4 | 0.59 | 6033 | 2012 |
| 1044 BRAHMANI U/S DHARMASHALA | BRAHMANC | | 28.5 | 7.9 | 8 | 171 | 1.5 | 1 | 3798 | 2013 |
| 1044 BRAHMANI U/S DHARMASHALA | BRAHMANC | | 25.9 | 7.5 | 24.6 | 170 | 0.9 | 209.6 | 6310 | 2014 |
| 1044 BRAHMANI U/S DHARMASHALA | BRAHMANC | | 29 | 7.95 | 7.9 | 228.5 | 1.3 | 2.2 | 80115 | 2015 |
| 1044 BRAHMANI U/S DHARMASHALA | BRAHMANC | | 30.5 | 7.95 | 8.05 | 183.65 | 1.15 | 0.85 | 4815 | 2016 |
| 1044 BRAHMANI U/S DHARMASHALA | BRAHMANC | DISHA | 27.5 | 8.4 | 7.85 | 189.5 | 0.75 | 1.2665 | 8034 | 2017 |
| 1044 BRAHMANI U/S DHARMASHALA | BRAHMANC | DISHA | 27.5 | 8.85 | 7.3 | 170 | 0.55 | 0.865 | 1805 | 2018 |
| 1044 BRAHMANI U/S DHARMASHALA | BRAHMANC | DISHA | 26 | 7.65 | 7.7 | 213.5 | 1.15 | 0.37 | 2865 | 2019 |
| 1045 BRAHMANI AT PATTAMUNDAI, ORISSA | BRAHMANC | DISHA | 28 | 8.4 | 7.6 | 182 | 1.6 | 0.3 | 2167 | 2008 |
| 1045 BRAHMANI AT PATTAMUNDAI, ORISSA | BRAHMANC | DISHA | 29.7 | 8.5 | 8 | 183 | 1.3 | 0.41 | 2325 | 2009 |
| 1045 BRAHMANI AT PATTAMUNDAI, ORISSA | BRAHMANC | DRISSA | 29.9 | 8.1 | 7.9 | 235 | 1.5 | 0.3 | 2508 | 2010 |
| 1045 BRAHMANI AT PATTAMUNDAI, ORISSA | BRAHMANC | DRISSA | 27.1 | 7.4 | 8 | 203 | 1.7 | 0.31 | 14717 | 2011 |
| 1045 BRAHMANI AT PATTAMUNDAI, ORISSA | BRAHMANC | | 29 | 8 | 7.8 | 196 | 2 | 0.57 | 4683 | 2012 |
| 1045 BRAHMANI AT PATTAMUNDAI, ORISSA | BRAHMANC | | 27.3 | 7.5 | 8 | 200 | 1.3 | 4 | 5153 | 2013 |
| 1045 BRAHMANI AT PATTAMUNDAI, ORISSA | BRAHMANC | | 28.7 | 7.2 | 7.8 | 197 | 1.4 | 0.8 | 6939 | 2014 |
| 1045 BRAHMANI AT PATTAMUNDAI, ORISSA | BRAHMANC | | 30.5 | 8 | 7.95 | 236 | 1.6 | 1.75 | 12350 | 2015 |
| 1045 BRAHMANI AT PATTAMUNDAI, ORISSA | BRAHMANC | | 33.5 | 8.15 | 8 | 205.5 | 1.55 | 1.45 | 17895 | 2016 |
| 1045 BRAHMANI AT PATTAMUNDAI, ORISSA | BRAHMANC | | 27 | 7.85 | 7.75 | 206.5 | 1.05 | 0.901 | 8650 | 2017 |
| 1045 BRAHMANI AT PATTAMUNDAI, ORISSA | BRAHMANC | | 27.5 | 7.65 | 7.7 | 236.5 | 1.25 | 1.69 | 2235 | 2018 |
| 1045 BRAHMANI AT PATTAMUNDAI, ORISSA | BRAHMANC | | 26 | 7.03 | 7.7 | 260.5 | 0.7 | 0.245 | 2930 | 2019 |
| · | | JTTAR PR | 24.5 | 8.4 | 8.3 | 423 | 3.4 | 3.32 | 4275 | 2019 |
| 1046 GANGA AT ALLAHABAD (RASOOLABAD), U.P. | | | | | | | | | | |
| 1046 GANGA AT ALLAHABAD (RASOOLABAD), U.P. | | JTTAR PR | 25.6 | 7.6 | 8.3 | 408 | 3.3 | 2.87 | 3733 | 2009 |
| 1046 GANGA AT ALLAHABAD (RASOOLABAD), U.P. | | JTTAR PR | 24.5 | 7.7 | 8.3 | 445 | 4.4 | 2.05 | 7417 | 2010 |
| 1046 GANGA AT ALLAHABAD (RASOOLABAD), U.P. | | JTTAR PR | 25.6 | 7.2 | 8 | 387 | 4.2 | 1.71 | 7750 | 2011 |
| 1046 GANGA AT ALLAHABAD (RASOOLABAD), U.P. | | JTTAR PR | 24 | 7.4 | 8.2 | 459 | 5.6 | 1.16 | 7583 | 2012 |
| 1046 GANGA AT ALLAHABAD (RASOOLABAD), U.P. | | JTTAR PR | 24.7 | 8.5 | 8.2 | 367 | 3.6 | 2 | 21417 | 2013 |
| 1046 GANGA AT ALLAHABAD (RASOOLABAD), U.P. | GANGA L | JTTAR PR | 24.4 | 8.7 | 8.3 | 385 | 3.6 | 1.7 | 29500 | 2014 |
| 1046 GANGA AT ALLAHABAD (RASOOLABAD), U.P. | GANGA L | JTTAR PR | 24.85 | 8.05 | 7.9 | 409 | 3.95 | 0.65 | 30500 | 2015 |
| 1046 GANGA AT ALLAHABAD (RASOOLABAD), U.P. | GANGA L | JTTAR PR | 23.95 | 7.7 | 8.15 | 356.5 | 4.05 | 1.2 | 45000 | 2016 |
| 1046 GANGA AT ALLAHABAD (RASOOLABAD), U.P. | GANGA L | JTTAR PR | 23.25 | 8.25 | 7.9 | 280 | 4.6 | 1.45 | 32000 | 2017 |
| 1046 GANGA AT ALLAHABAD (RASOOLABAD), U.P. | GANGA L | JTTAR PR | 24 | 7.85 | 8.1 | 241 | 3.7 | 1.56 | 19950 | 2018 |
| 1046 GANGA AT ALLAHABAD (RASOOLABAD), U.P. | GANGA L | JTTAR PR | 27.4 | 9.75 | 8 | 207.5 | 2.65 | 1.445 | 16700 | 2019 |
| 1049 GANGA AT ALLAHABAD D/S (SANGAM), U.P. | GANGA L | JTTAR PR | 25 | 8 | 8.3 | 469 | 4 | 2.9 | 8875 | 2008 |
| 1049 GANGA AT ALLAHABAD D/S (SANGAM), U.P. | GANGA L | JTTAR PR | 26.2 | 7.3 | 8.3 | 475 | 3.8 | 2.99 | 5500 | 2009 |
| 1049 GANGA AT ALLAHABAD D/S (SANGAM), U.P. | | JTTAR PR | 25 | 7.3 | 8.3 | 536 | 4.6 | 1.9 | 10000 | 2010 |
| 1049 GANGA AT ALLAHABAD D/S (SANGAM), U.P. | | JTTAR PR | 26.2 | 7.2 | 8 | 450 | 4 | 1.61 | 8583 | 2011 |
| 1049 GANGA AT ALLAHABAD D/S (SANGAM), U.P. | | JTTAR PR | 25 | 7.1 | 8.2 | 511 | 5.1 | 1.26 | 9500 | 2012 |
| 1049 GANGA AT ALLAHABAD D/S (SANGAM), U.P. | | JTTAR PR | 24.7 | 8.2 | 8.3 | 429 | 3.6 | 3 | 24333 | 2013 |
| 1049 GANGA AT ALLAHABAD D/S (SANGAM), U.P. | | JTTAR PR | 24.4 | 8.5 | 8.3 | 404 | 4.2 | 2 | 32417 | 2013 |
| 1049 GANGA AT ALLAHABAD D/S (SANGAM), U.P. | | JTTAR PR | 25.3 | 7.85 | 7.9 | 432 | 4.1 | 0.75 | 35500 | 2014 |
| 1049 GANGA AT ALLAHABAD D/S (SANGAM), U.P. | | JTTAR PR | 24.5 | 7.83 | 8.05 | 445.5 | 4.1 | 1.25 | 48500 | 2015 |
| | | | | | I | | | | | |
| 1049 GANGA AT ALLAHABAD D/S (SANGAM), U.P. | | JTTAR PR | 23.5 | 7.9 | 7.9 | 358.5 | 4.75 | 1.1 | 35000 | 2017 |
| 1049 GANGA AT ALLAHABAD D/S (SANGAM), U.P. | | JTTAR PR | 25 | 8.6 | 7.95 | 293.5 | 3.65 | 1.775 | 20700 | 2018 |
| 1049 GANGA AT ALLAHABAD D/S (SANGAM), U.P. | GANGA L | JTTAR PR | 27.7 | 9.15 | 8.1 | 259.5 | 2.7 | 1.61 | 17700 | 2019 |

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|--|-------|----------|------|------|------|-----------------|------|-------|---------|------|
| 1053 GANGA AT DAKSHMINESWAR, WEST BENGAL | GANGA | WEST BEN | 27.4 | 6.1 | 7.8 | 316 | 4.2 | 0.33 | 605417 | 2008 |
| 1053 GANGA AT DAKSHMINESWAR, WEST BENGAL | GANGA | WEST BEN | 29 | 6.5 | 8 | 312 | 4.5 | 0.27 | 352083 | 2009 |
| 1053 GANGA AT DAKSHMINESWAR, WEST BENGAL | GANGA | WEST BEN | 27.7 | 6.8 | 7.9 | 298 | 4.2 | 0.24 | 619583 | 2010 |
| 1053 GANGA AT DAKSHMINESWAR, WEST BENGAL | GANGA | WEST BEN | 26.9 | 7.8 | 7.8 | 306 | 4 | 0.3 | 653083 | 2011 |
| 1053 GANGA AT DAKSHMINESWAR, WEST BENGAL | GANGA | WEST BEN | 28 | 6.1 | 7.8 | 315 | 4.1 | 0.49 | 1076667 | 2012 |
| 1053 GANGA AT DAKSHMINESWAR, WEST BENGAL | GANGA | WEST BEN | 26.7 | 5.9 | 7.8 | 292 | 3.9 | 1 | 1075588 | 2013 |
| 1053 GANGA AT DAKSHMINESWAR, WEST BENGAL | GANGA | WEST BEN | 26.5 | 6.7 | 8 | 319 | 4.2 | 0.7 | 586250 | 2014 |
| 1053 GANGA AT DAKSHMINESWAR, WEST BENGAL | GANGA | WEST BEN | 26 | 7.1 | 8.1 | 272 | 5.65 | 0.25 | 380000 | 2015 |
| 1053 GANGA AT DAKSHMINESWAR, WEST BENGAL | GANGA | WEST BEN | 28.5 | 6 | 7.9 | 258.5 | 4.2 | 0.4 | 275000 | 2016 |
| 1053 GANGA AT DAKSHMINESWAR, WEST BENGAL | GANGA | WEST BEN | 27 | 6 | 7.7 | 346.5 | 3.45 | 0.5 | 465000 | 2017 |
| 1053 GANGA AT DAKSHMINESWAR, WEST BENGAL | GANGA | WEST BEN | 23 | 8.75 | 7.55 | 416.5 | 4.15 | 0.41 | 885000 | 2018 |
| 1053 GANGA AT DAKSHMINESWAR, WEST BENGAL | GANGA | WEST BEN | 27 | 6.25 | 7.85 | 410.5 | 4.1 | 1.145 | 824500 | 2019 |
| 1054 GANGA AT PALTA, WEST BENGAL | GANGA | WEST BEN | 26.9 | 6.6 | 8.1 | 296 | 1.3 | 0.29 | 133333 | 2008 |
| 1054 GANGA AT PALTA, WEST BENGAL | GANGA | WEST BEN | 28.2 | 6.8 | 8.2 | 285 | 1.4 | 0.37 | 125000 | 2009 |
| 1054 GANGA AT PALTA, WEST BENGAL | GANGA | WEST BEN | 27.8 | 7.4 | 8.3 | 299 | 1.6 | 0.43 | 125000 | 2010 |
| 1054 GANGA AT PALTA, WEST BENGAL | GANGA | WEST BEN | 27 | 7.7 | 7.8 | 287 | 2.1 | 0.43 | 128333 | 2011 |
| 1054 GANGA AT PALTA, WEST BENGAL | GANGA | WEST BEN | 28 | 7 | 7.8 | 288 | 3.1 | 0.64 | 262250 | 2012 |
| 1054 GANGA AT PALTA, WEST BENGAL | GANGA | WEST BEN | 29.3 | 7.1 | 7.5 | 288 | 3.5 | 1 | 248588 | 2013 |
| 1054 GANGA AT PALTA, WEST BENGAL | GANGA | WEST BEN | 27 | 6.7 | 7.8 | 315 | 3.4 | 0.9 | 171417 | 2014 |
| 1054 GANGA AT PALTA, WEST BENGAL | GANGA | WEST BEN | 27 | 6.3 | 8.15 | 270 | 4.2 | 1.1 | 125000 | 2015 |
| 1054 GANGA AT PALTA, WEST BENGAL | GANGA | WEST BEN | 27.5 | 7.05 | 7.7 | 294.5 | 3.5 | 0.5 | 195000 | 2016 |
| 1054 GANGA AT PALTA, WEST BENGAL | GANGA | WEST BEN | 26.5 | 6.4 | 7.9 | 285.5 | 3 | 0.65 | 195000 | 2017 |
| 1054 GANGA AT PALTA, WEST BENGAL | GANGA | WEST BEN | 23.5 | 8.2 | 7.9 | 289 | 3.05 | 0.6 | 165000 | 2018 |
| 1054 GANGA AT PALTA, WEST BENGAL | GANGA | WEST BEN | 27 | 6.8 | 7.95 | 295 | 3.95 | 0.57 | 465000 | 2019 |
| 1059 GANGA AT RAJMAHAL, | GANGA | JHARKHAN | 25 | 9 | 7.33 | 340 | 2.9 | 0.57 | 0 | 2016 |
| 1059 GANGA AT RAJMAHAL, | GANGA | JHARKHAN | 28 | 8.2 | 7.6 | 336.5 | 2.65 | 0 | 0 | 2017 |
| 1059 GANGA AT NAJMAHAL, | GANGA | JHARKHAN | 24.5 | 9.6 | 8 | 316 | 2.6 | 0 | 0 | 2018 |
| 1059 GANGA AT RAJMAHAL, | GANGA | JHARKHAN | 24.3 | 8.3 | 8.35 | 316 | 2.5 | 0 | 0 | 2019 |
| 1060 GANGA AT NAMAHAL, 1060 GANGA AT RISHIKESH U/S, UT | GANGA | UTTARAKH | 16.9 | 8.7 | 7.4 | 170 | 2.3 | 0 | 9 | 2013 |
| 1060 GANGA AT RISHIKESH U/S, UT | GANGA | UTTARAKI | 17.4 | 8.7 | 7.4 | 107 | 1.4 | 0 | 3 | 2008 |
| | GANGA | UTTARAKI | 17.4 | 9 | 7.8 | 126 | 1.4 | 0 | 13 | 2010 |
| 1060 GANGA AT RISHIKESH U/S, UT 1060 GANGA AT RISHIKESH U/S, UT | | | | 9.1 | 7.7 | 120 | 1.7 | 0 | 99 | |
| | GANGA | UTTARAKI | 17.1 | | | 1 | | - | | 2011 |
| 1060 GANGA AT RISHIKESH U/S, UT | GANGA | UTTARAKI | 17 | 8.4 | 7.7 | 119 119.0714 | 1.3 | 0 | 82 | 2012 |
| 1060 GANGA AT RISHIKESH U/S, UT | GANGA | UTTARAKI | 16.8 | 8.6 | | 1 | 1.5 | 0 | 32 | 2013 |
| 1060 GANGA AT RISHIKESH U/S, UT | GANGA | UTTARAKH | 17.2 | 8.7 | | 119.1429 | 1.1 | 0 | 22 | 2014 |
| 1060 GANGA AT RISHIKESH U/S, UT | GANGA | UTTRAKHA | 17.5 | 9.9 | | 119.2143 | 0.8 | 0 | 16 | 2015 |
| 1060 GANGA AT RISHIKESH U/S, UT | GANGA | UTTARAKH | 18 | 9.9 | | 119.2857 | 1 | 0 | 26 | 2016 |
| 1060 GANGA AT RISHIKESH U/S, UT | GANGA | UTTARAKH | 18 | 10.1 | | 119.3571 | 1 | 0 | 51 | 2017 |
| 1060 GANGA AT RISHIKESH U/S, UT | GANGA | UTTARAKH | 29.5 | 5.6 | | 119.4286 | 1 | 0 | 48 | 2018 |
| 1060 GANGA AT RISHIKESH U/S, UT | GANGA | UTTARAKH | 18 | 10.8 | 7.8 | 119.5 | 1 | 0 | 220.5 | 2019 |
| 1061 GANGA D/S HARIDWAR | GANGA | UTTARAKH | 19.4 | 6 | 6.6 | 2497 | 5.4 | 0 | 551 | 2008 |
| 1061 GANGA D/S HARIDWAR | GANGA | UTTARAKH | 20.6 | 6.6 | 7.6 | 243 | 3.9 | 0 | 888 | 2009 |
| 1061 GANGA D/S HARIDWAR | GANGA | UTTARAKH | 21.2 | 6.3 | 7.5 | 230 | 6.7 | 0 | 1260 | 2010 |
| 1061 GANGA D/S HARIDWAR | GANGA | UTTARAKH | 20 | 6.7 | 7.6 | 196 | 5.6 | 0 | 50917 | 2011 |
| 1061 GANGA D/S HARIDWAR | GANGA | UTTARAKH | 21 | 7.2 | 7.6 | 189 | 5.3 | 0 | 1445 | 2012 |
| 1061 GANGA D/S HARIDWAR | GANGA | UTTARAKH | 19 | 6.5 | 7.8 | 190.8571 | 5.2 | 0 | 1245 | 2013 |
| | | | | | | | | | | |

| 1061 GANGA D/S HARIDWAR | GANGA | UTTARAKH | 24.4 | 5.4 | 7.5 | 192.7143 | 5.3 | 0 | 1600 | 2014 |
|---|-------|------------|-------|-------|------|----------|------|-------|-------|------|
| 1061 GANGA D/S HARIDWAR | GANGA | UTTRAKHA | 18.25 | 10.2 | 8 | 194.5714 | 1.4 | 0 | 700 | 2015 |
| 1061 GANGA D/S HARIDWAR | GANGA | UTTARAKH | 20 | 7.3 | 7.05 | 196.4286 | 3.7 | 0 | 845 | 2016 |
| 1061 GANGA D/S HARIDWAR | GANGA | UTTARAKH | 16 | 8 | 7.4 | 198.2857 | 3.8 | 0 | 870 | 2017 |
| 1061 GANGA D/S HARIDWAR | GANGA | UTTARAKH | 27 | 7.2 | 8 | 200.1429 | 1.1 | 0 | 285 | 2018 |
| 1061 GANGA D/S HARIDWAR | GANGA | UTTARAKH | 19 | 9 | 7.55 | 202 | 1.5 | 0 | 240 | 2019 |
| 1062 GANGA AT GARHMUKTESHWAR, U.P | GANGA | UTTAR PR | 19.9 | 8.5 | 7.5 | 203 | 2.6 | 0.73 | 3361 | 2008 |
| 1062 GANGA AT GARHMUKTESHWAR, U.P | GANGA | UTTAR PR | 20.5 | 8.3 | 7.5 | 272 | 3.6 | 0.87 | 6250 | 2009 |
| 1062 GANGA AT GARHMUKTESHWAR, U.P | GANGA | UTTAR PR | 19.8 | 8.1 | 7.5 | 221 | 4.2 | 0.66 | 5192 | 2010 |
| 1062 GANGA AT GARHMUKTESHWAR, U.P | GANGA | UTTAR PR | 19.6 | 8.2 | 7.4 | 221 | 3.4 | 0.5 | 2497 | 2011 |
| 1062 GANGA AT GARHMUKTESHWAR, U.P | GANGA | UTTAR PR | 20 | 8.6 | 7.4 | 220 | 3.4 | 0.4 | 2125 | 2012 |
| 1062 GANGA AT GARHMUKTESHWAR, U.P | GANGA | UTTAR PR | 21.9 | 9 | 7.4 | 273 | 2.9 | 1 | 1402 | 2013 |
| 1062 GANGA AT GARHMUKTESHWAR, U.P | GANGA | UTTAR PR | 23 | 9 | 7.4 | 242 | 2.5 | 0.4 | 1268 | 2014 |
| 1062 GANGA AT GARHMUKTESHWAR, U.P | GANGA | UTTAR PR | 21.5 | 8 | 7.8 | 250 | 2.85 | 0.25 | 1300 | 2015 |
| 1062 GANGA AT GARHMUKTESHWAR, U.P | GANGA | UTTAR PR | 21 | 8.375 | 7.3 | 187.5 | 2.55 | 0.35 | 1050 | 2016 |
| 1062 GANGA AT GARHMUKTESHWAR, U.P | GANGA | UTTAR PR | 22 | 8 | 7.55 | 189 | 2.1 | 0.45 | 510 | 2017 |
| 1062 GANGA AT GARHMUKTESHWAR, U.P | GANGA | UTTAR PR | 27 | 8.7 | 7.3 | 218.5 | 2.65 | 0.56 | 520 | 2018 |
| 1062 GANGA AT GARHMUKTESHWAR, U.P | GANGA | UTTAR PR | 21.25 | 9 | 7.25 | 210.5 | 1.85 | 0.575 | 2020 | 2019 |
| GANGA U/S KANNAUJ | | | | | | | | | | |
| 1063 (RAJGHAT) | GANGA | UTTAR PR | 26.2 | 7.4 | 8 | 374 | 3.6 | 1.14 | 17358 | 2008 |
| GANGA U/S KANNAUJ | | | | | | | | | | |
| 1063 (RAJGHAT) | GANGA | UTTAR PR | 26.7 | 8.4 | 8.1 | 384 | 3.7 | 1.12 | 3475 | 2009 |
| GANGA U/S KANNAUJ 1063(RAJGHAT) | GANGA | UTTAR PR | 25.3 | 7.2 | 7.7 | 38 | 4 | 1.34 | 4700 | 2010 |
| GANGA U/S KANNAUJ | GANGA | UTTAK PK | 25.5 | 7.2 | 7.7 | 30 | 4 | 1.54 | 4700 | 2010 |
| 1063 (RAJGHAT) | GANGA | UTTAR PR | 25.6 | 7.9 | 8 | 327 | 4.5 | 2.25 | 10075 | 2011 |
| GANGA U/S KANNAUJ | | | | | | | | | | |
| 1063 (RAJGHAT) | GANGA | UTTAR PR | 25 | 8.6 | 8.1 | 108 | 4 | 1.09 | 24164 | 2012 |
| GANGA U/S KANNAUJ | | | | | | | | _ | | |
| 1063 (RAJGHAT) | GANGA | UTTAR PR | 25.8 | 8.2 | 8 | 45 | 4 | 3 | 4075 | 2013 |
| GANGA U/S KANNAUJ 1063 (RAJGHAT) | GANGA | UTTAR PR | 26.9 | 7.9 | 7.9 | 288 | 2.9 | 0.2 | 4467 | 2014 |
| GANGA U/S KANNAUJ | GANGA | UTTAK PK | 20.9 | 7.9 | 7.9 | 200 | 2.5 | 0.2 | 4407 | 2014 |
| 1063 (RAJGHAT) | GANGA | UTTAR PR | 22 | 8.3 | 7.95 | 313 | 3.05 | 0.15 | 3750 | 2015 |
| GANGA U/S KANNAUJ | | | | | | | | | | |
| 1063 (RAJGHAT) | GANGA | UTTAR PR | 25 | 8.55 | 7.65 | 299 | 3.25 | 0.3 | 4000 | 2016 |
| GANGA U/S KANNAUJ | | | | | | | | | | |
| 1063 (RAJGHAT) | GANGA | UTTAR PR | 25 | 8.25 | 7.75 | 313 | 3.5 | 0.3 | 5650 | 2017 |
| GANGA U/S KANNAUJ 1063(RAJGHAT) | GANGA | UTTAR PR | 26.5 | 8.9 | 8.15 | 332.5 | 3.75 | 0.3 | 3950 | 2018 |
| GANGA U/S KANNAUJ | GANGA | UTTAK PK | 20.5 | 6.9 | 0.13 | 332.3 | 3.73 | 0.5 | 3930 | 2018 |
| 1063 (RAJGHAT) | GANGA | UTTAR PR | 24 | 8.5 | 8.15 | 275 | 2.9 | 0.3 | 3950 | 2019 |
| 1064 RAMGANGA AT KANNAUJ (BEFORE CONF.),U.P | | IGUTTAR PR | 27.6 | 5.6 | 7.9 | 576 | 7.1 | 1.66 | 10473 | 2008 |
| 1064 RAMGANGA AT KANNAUJ (BEFORE CONF.),U.P | | ICUTTAR PR | 26.8 | 7.3 | 7.9 | 433 | 6 | 1.31 | 3717 | 2009 |
| 1064 RAMGANGA AT KANNAUJ (BEFORE CONF.),U.P | | IGUTTAR PR | 25.3 | 6.8 | 7.7 | | 5.9 | 1.52 | 5225 | 2010 |
| 1064 RAMGANGA AT KANNAUJ (BEFORE CONF.),U.P | | ICUTTAR PR | 25.7 | 7.1 | 7.8 | | 5.9 | 3.79 | 11775 | 2011 |
| 1064 RAMGANGA AT KANNAUJ (BEFORE CONF.),U.P | | ICUTTAR PR | 25 | 7.7 | 8.1 | 175 | 5.7 | 1.42 | 21436 | 2012 |
| 1064 RAMGANGA AT KANNAUJ (BEFORE CONF.),U.P | | IGUTTAR PR | 25.3 | 8.3 | 8 | | 5 | 4 | 7992 | 2013 |
| 1064 RAMGANGA AT KANNAUJ (BEFORE CONF.),U.P | | ICUTTAR PR | 26.9 | 6.9 | 8 | | 4.1 | 0.3 | 5256 | 2014 |
| 1 | 1 | 1 -1 | | | | | -1 | | | - 1 |

| 1064 | RAMGANGA AT KANNAUJ (BEFORE CONF.),U.P | RAMGANO | UTTAR PR | 22 | 8.7 | 8.5 | 408 | 5.35 | 0.2 | 5050 | 2015 |
|------|--|----------|----------|------|----------|----------|-------|------|-------|-------|------|
| | RAMGANGA AT KANNAUJ (BEFORE CONF.),U.P | | UTTAR PR | 25 | 7.5 | 7.7 | 458 | 5.05 | 0.35 | 5900 | 2016 |
| | RAMGANGA AT KANNAUJ (BEFORE CONF.),U.P | | UTTAR PR | 24.5 | 7.3 | 8.05 | 445.5 | 4.9 | 0.3 | 6350 | 2017 |
| | RAMGANGA AT KANNAUJ (BEFORE CONF.),U.P | | UTTAR PR | 26 | 8.55 | 8.25 | 430 | 4.6 | 0.15 | 5200 | 2018 |
| | RAMGANGA AT KANNAUJ (BEFORE CONF.),U.P | | UTTAR PR | 24.5 | 8.15 | 8.3 | 453 | 5.15 | 0 | 12050 | 2019 |
| | KALINADI AT KANNAUJ (BEFORE CONF.),U.P | | UTTAR PR | 26.3 | 7.1 | 8 | 473 | 5.5 | 1.45 | 14133 | 2008 |
| | KALINADI AT KANNAUJ (BEFORE CONF.),U.P | | UTTAR PR | 26.8 | 9 | 8 | 344 | 6.6 | 1.54 | 4400 | 2009 |
| | KALINADI AT KANNAUJ (BEFORE CONF.),U.P | | UTTAR PR | 25.3 | 7.3 | 7.8 | 57 | 7.3 | 2.16 | 9825 | 2010 |
| | KALINADI AT KANNAUJ (BEFORE CONF.),U.P | | UTTAR PR | 25.6 | 6.6 | | 406 | 7 | 3.72 | 20842 | 2011 |
| | KALINADI AT KANNAUJ (BEFORE CONF.),U.P | | UTTAR PR | 25 | 7.2 | 7.9 | 172 | 6.4 | 2.31 | 26800 | 2012 |
| | KALINADI AT KANNAUJ (BEFORE CONF.),U.P | | UTTAR PR | 25.3 | | | 54 | 4.9 | 4 | 5085 | 2013 |
| | KALINADI AT KANNAUJ (BEFORE CONF.),U.P | | UTTAR PR | 26.9 | 6.2 | 7.9 | 316 | 5.1 | 0.3 | 5056 | 2014 |
| | KALINADI AT KANNAUJ (BEFORE CONF.),U.P | | UTTAR PR | 22 | 7.4 | 8.05 | 449.5 | 3.8 | 0.2 | 4550 | 2015 |
| | KALINADI AT KANNAUJ (BEFORE CONF.),U.P | | UTTAR PR | 25 | 7.65 | | 598 | 5.05 | 0.35 | 6500 | 2016 |
| | KALINADI AT KANNAUJ (BEFORE CONF.),U.P | | UTTAR PR | 24.5 | 7.95 | | 503.5 | 5.9 | 0.35 | 6750 | 2017 |
| | KALINADI AT KANNAUJ (BEFORE CONF.),U.P | KALINADI | UTTAR PR | 27.5 | 7.7 | 8.2 | 573 | 5.95 | 0.175 | 6400 | 2018 |
| | KALINADI AT KANNAUJ (BEFORE CONF.),U.P | | UTTAR PR | 24 | 7.75 | 8.05 | 476 | 4.8 | 0 | 18200 | 2019 |
| | GANGA D/S KANNAUJ | GANGA | UTTAR PR | 27.4 | 7.1 | 7.9 | 425 | 4.1 | 1.16 | 14782 | 2008 |
| 1066 | GANGA D/S KANNAUJ | GANGA | UTTAR PR | 26.8 | 8.3 | 8 | 394 | 4.4 | 1.24 | 5742 | 2009 |
| 1066 | GANGA D/S KANNAUJ | GANGA | UTTAR PR | 25.3 | 7 | 7.7 | 42 | 5 | 1.51 | 7067 | 2010 |
| 1066 | GANGA D/S KANNAUJ | GANGA | UTTAR PR | 25.6 | 7.8 | 8 | 324 | 5.5 | 2.25 | 20208 | 2011 |
| 1066 | GANGA D/S KANNAUJ | GANGA | UTTAR PR | 25 | 8.3 | 8.1 | 108 | 4.8 | 0.94 | 29191 | 2012 |
| 1066 | GANGA D/S KANNAUJ | GANGA | UTTAR PR | 25.3 | 7.9 | 8.1 | 44 | 4.2 | 2 | 4638 | 2013 |
| 1066 | GANGA D/S KANNAUJ | GANGA | UTTAR PR | 26.9 | 7.3 | 7.9 | 276 | 3.2 | 0.3 | 5078 | 2014 |
| 1066 | GANGA D/S KANNAUJ | GANGA | UTTAR PR | 22 | 8 | 8.2 | 354.5 | 3.4 | 0.15 | 5450 | 2015 |
| 1066 | GANGA D/S KANNAUJ | GANGA | UTTAR PR | 25 | 8.45 | 7.65 | 347 | 3.75 | 0.35 | 18250 | 2016 |
| | | | UTTAR | | | | | | | | |
| | GANGA D/S KANNAUJ | GANGA | PRADESH | 25 | 8.3 | 8.05 | 321.5 | 4 | 0.3 | 7100 | 2017 |
| | GANGA D/S KANNAUJ | GANGA | UTTAR PR | 24.5 | 8.5 | | 356 | 4.15 | 0.3 | 4800 | 2018 |
| 1066 | GANGA D/S KANNAUJ | GANGA | UTTAR PR | 24 | 8.1 | 8.2 | 283 | 3.5 | 0.3 | 4900 | 2019 |
| 1067 | GANGA U/S KANPUR (RANIGHAT) | GANGA | UTTAR PR | 26.8 | 7.6 | 8.1 | 357 | 3.4 | 1.52 | 13555 | 2008 |
| 1007 | GANGA U/S KANPUR | UANUA | OTTAKTK | 20.0 | 7.0 | 0.1 | 337 | 3.4 | 1.52 | 13333 | 2000 |
| 1067 | (RANIGHAT) | GANGA | UTTAR PR | 27 | 8.4 | 8.1 | 365 | 3.5 | 1.49 | 3650 | 2009 |
| | GANGA U/S KANPUR | | | | | | | | | | |
| 1067 | (RANIGHAT) | GANGA | UTTAR PR | 25.3 | 8.1 | 7.9 | 36 | 3.3 | 1.49 | 3608 | 2010 |
| 1007 | GANGA U/S KANPUR | CANCA | | 25.0 | 0.0 | 0.3 | 21.0 | 4.2 | 2.02 | 21002 | 2011 |
| 1067 | (RANIGHAT) GANGA U/S KANPUR | GANGA | UTTAR PR | 25.8 | 8.6 | 8.2 | 316 | 4.3 | 2.03 | 31992 | 2011 |
| 1067 | (RANIGHAT) | GANGA | UTTAR PR | 25 | 8.7 | 8.4 | 106 | 4.3 | 0.82 | 26691 | 2012 |
| | GANGA U/S KANPUR | | | | 0 | G | | | 0.02 | | |
| 1067 | (RANIGHAT) | GANGA | UTTAR PR | 25.6 | 8.3 | 8.1 | 37 | 3.4 | 2 | 6992 | 2013 |
| | GANGA U/S KANPUR | | | | | | | | | | |
| 1067 | (RANIGHAT) | GANGA | UTTAR PR | 27 | 7.5 | 8.2 | 307 | 3.4 | 0.2 | 4856 | 2014 |
| 1067 | GANGA U/S KANPUR (RANIGHAT) | GANGA | UTTAR PR | 22.5 | 8.2 | 8.1 | 320 | 3.1 | 0.2 | 4550 | 2015 |
| 1007 | GANGA U/S KANPUR | JANUA | OTTANTIN | 22.5 | 0.2 | 0.1 | 320 | 3.1 | 0.2 | 4550 | 2013 |
| 1067 | (RANIGHAT) | GANGA | UTTAR PR | 24.5 | 8 | 7.7 | 338 | 3.7 | 0.35 | 4750 | 2016 |
| | • | | • | 1 | | | I | 1 | I | ı | ı |

| | CANCA LI/C KANDUD | 1 | 1 1 | 1 | 1 | 1 | 1 | 1 | 1 | ı | 1 |
|------|--|----------|----------------------|--------------|-------------|----------|--------------|------------|---------------|----------------|--------------|
| 1067 | GANGA U/S KANPUR (RANIGHAT) | GANGA | UTTAR PR | 24.5 | 8.55 | 7.95 | 315.5 | 3.4 | 0.3 | 6500 | 2017 |
| | GANGA U/S KANPUR | | | | | | | | | | |
| 1067 | (RANIGHAT) | GANGA | UTTAR PR | 27.5 | 9.5 | 8.15 | 325 | 3.65 | 0.3 | 4900 | 2018 |
| 1067 | GANGA U/S KANPUR (RANIGHAT) | GANGA | UTTAR PRADESH | 24 | 8.05 | 8.25 | 285.5 | 3.25 | 0.3 | 4850 | 2019 |
| 1067 | GANGA D/S KANPUR (JAJMAU | GANGA | PRADESH | 24 | 8.05 | 6.25 | 205.5 | 3.23 | 0.5 | 4630 | 2019 |
| 1068 | PUMPING STATION) | GANGA | UTTAR PR | 26.8 | 5.6 | 8 | 479 | 8.3 | 2.24 | 94250 | 2008 |
| | GANGA D/S KANPUR (JAJMAU | | | | | | | | | | |
| 1068 | PUMPING STATION) | GANGA | UTTAR PR | 27 | 6.1 | 8 | 422 | 9.2 | 2.08 | 74083 | 2009 |
| 1069 | GANGA D/S KANPUR (JAJMAU PUMPING STATION) | GANGA | UTTAR PR | 25.3 | 6.3 | 7.7 | 47 | 6.1 | 1.86 | 74167 | 2010 |
| 1000 | GANGA D/S KANPUR (JAJMAU | GANGA | UTTAK PK | 23.3 | 0.5 | 7.7 | 4/ | 0.1 | 1.60 | 74107 | 2010 |
| 1068 | PUMPING STATION) | GANGA | UTTAR PR | 25.8 | 6.9 | 8 | 381 | 8.4 | 2.77 | 151333 | 2011 |
| | GANGA D/S KANPUR (JAJMAU | | | | | | | | | | |
| 1068 | PUMPING STATION) | GANGA | UTTAR PR | 25 | 6.6 | 8.3 | 127 | 8.3 | 1.51 | 111818 | 2012 |
| 1060 | GANGA D/S KANPUR (JAJMAU PUMPING STATION) | GANGA | UTTAR PR | 25.6 | 6.8 | 8.1 | 59 | 6.7 | 3 | 70462 | 2013 |
| 1000 | GANGA D/S KANPUR (JAJMAU | GANGA | UTTAK PK | 25.0 | 0.0 | 0.1 | 39 | 0.7 | 3 | 70462 | 2013 |
| 1068 | PUMPING STATION) | GANGA | UTTAR PR | 27 | 6.3 | 7.7 | 430 | 5.5 | 0.3 | 54333 | 2014 |
| | GANGA D/S KANPUR (JAJMAU | | | | | | | | | | |
| 1068 | PUMPING STATION) | GANGA | UTTAR PR | 22.5 | 6.7 | 7.95 | 413 | 5.7 | 0.25 | 57500 | 2015 |
| 1000 | GANGA D/S KANPUR (JAJMAU | CANICA | LITTAD DD | 24.5 | c 7 | 7.05 | F22 | C 45 | 0.2 | 77000 | 2016 |
| 1068 | PUMPING STATION) GANGA D/S KANPUR (JAJMAU | GANGA | UTTAR PR | 24.5 | 6.7 | 7.65 | 523 | 6.45 | 0.3 | 77000 | 2016 |
| 1068 | PUMPING STATION) | GANGA | UTTAR PR | 24.5 | 7.1 | 7.9 | 421.5 | 5.6 | 0.35 | 100000 | 2017 |
| | GANGA D/S KANPUR (JAJMAU | | | | | | | | | | |
| 1068 | PUMPING STATION) | GANGA | UTTAR PR | 27.5 | 8.9 | 7.95 | 395 | 6.35 | 0.35 | 69000 | 2018 |
| 4000 | GANGA D/S KANPUR (JAJMAU | CANICA | | 2.4 | _ | | 222.5 | 4.5 | 0.25 | 45500 | 2010 |
| | PUMPING STATION) | GANGA | UTTAR PR | 24 | 7 | 8 | 332.5 | 4.5 | 0.35 | 45500 | 2019 |
| | YAMUNA AT ALLAHABAD D/S (BALUA GHAT), U.P | | UTTAR PR | 25.5 | 7.9 | 8.2 | 563 | 2.2 | 2.33 | 3925 | 2008 |
| | YAMUNA AT ALLAHABAD D/S (BALUA GHAT), U.P | | UTTAR PR | 26.8 | 7.3 | 8.1 | 593 | 1.8 | 2.38 | 1933 | 2009 |
| | YAMUNA AT ALLAHABAD D/S (BALUA GHAT), U.P | | UTTAR PR | 25.6 | 7.2 | 8.2 | 655 | 2.2 | 1.42 | 2692 | 2010 |
| | YAMUNA AT ALLAHABAD D/S (BALUA GHAT), U.P | | UTTAR PR | 26.7 | 6.5 | 7.9 | 610 | | 1.33 | 2833 | 2011 |
| | YAMUNA AT ALLAHABAD D/S (BALUA GHAT), U.P | | UTTAR PR | 25 24.7 | 7.2 7.65 | 8 | 634 578 | 2.4 | 1.15 1.475 | 3225 | 2012 |
| | YAMUNA AT ALLAHABAD D/S (BALUA GHAT), U.P | | UTTAR PR | | | 8.2 | | 2.1 | | 4600 | 2013 |
| | YAMUNA AT ALLAHABAD D/S (BALUA GHAT), U.P YAMUNA AT ALLAHABAD D/S (BALUA GHAT), U.P | | UTTAR PR UTTAR PR | 24.8 25.5 | 8.1 | 8.2 | 522 517.5 | 2.4 | 1.8 | 5975 8062.5 | 2014 |
| | YAMUNA AT ALLAHABAD D/S (BALUA GHAT), U.P | | UTTAR PR | 24.75 | 8.1 | 8 8.1 | 517.5 | 2.8 2.5 | 1.4 | 10150 | 2015 2016 |
| | YAMUNA AT ALLAHABAD D/S (BALUA GHAT), U.P | | UTTAR PR | 23.9 | 8.5 | 7.9 | 448.5 | 2.15 | 1.11 | 11650 | |
| | YAMUNA AT ALLAHABAD D/S (BALUA GHAT), U.P | | UTTAR PR | 27.5 | 7.85 | 7.85 | 365 | 2.13 | 1.345 | 8450 | 2017 |
| | YAMUNA AT ALLAHABAD D/S (BALUA GHAT), U.P | | UTTAR PR | 27.85 | 9.25 | 7.85 | 228.5 | 2.25 | 1.343 | 9300 | 2018 |
| 1003 | GANGA U/S VARANASI | TAIVIONA | UTTAKTK | 27.63 | 3.23 | 7.65 | 220.5 | 2.23 | 1.4 | 9300 | 2019 |
| 1070 | (ASSIGHAT) | GANGA | UTTAR PR | 27.2 | 8.5 | 7.5 | 318 | 3.4 | 0.25 | 15500 | 2008 |
| | GANGA U/S VARANASI | | | | | | | | | | |
| 1070 | (ASSIGHAT) | GANGA | UTTAR PR | 24.6 | 8.4 | 7.5 | 351 | 3.5 | 0.27 | 13667 | 2009 |
| 1070 | GANGA U/S VARANASI | CANCA | LITTAD DO | 24.4 | 0 | 7 - | 200 | 2.0 | 0.2025 | 24240 | 2010 |
| 10/0 | (ASSIGHAT) GANGA U/S VARANASI | GANGA | UTTAR PR | 24.4 | 8 | 7.5 | 309 | 3.9 | 0.2025 | 21340 | 2010 |
| 1070 | (ASSIGHAT) | GANGA | UTTAR PR | 22.3 | 7.6 | 7.6 | 250 | 3.9 | 0.135 | 13000 | 2011 |
| _3,0 | ir | 1 = 1 | | _2.5 | , | , .5 | 250 | 3.3 | 5.255 | | |

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|------|--|---------|------------------|-------|------------|------|-------|------|----------|---------|------|
| 1070 | GANGA U/S VARANASI D(ASSIGHAT) | GANGA | UTTAR PR | 25 | 7.9 | 8.2 | 251 | 3.2 | 0.0675 | 16467 | 2012 |
| | GANGA U/S VARANASI | CANCA | LITTAD DD | 22.2 | 0.4 | | 201 | , | | 0022 | |
| 1070 | (ASSIGHAT) GANGA U/S VARANASI | GANGA | UTTAR PR | 23.2 | 8.4 | 8.2 | 291 | 3 | 0 | 8833 | 2013 |
| 1070 | (ASSIGHAT) | GANGA | UTTAR PR | 22.5 | 8.3 | 8.2 | 338 | 2.9 | 0 | 3950 | 2014 |
| 1070 | GANGA U/S VARANASI D(ASSIGHAT) | GANGA | UTTAR PR | 21.5 | 8.1 | 8.35 | 510.5 | 5.55 | 0 | 3850 | 2015 |
| | GANGA U/S VARANASI | | | | | | | | | 2222 | |
| 1070 | O(ASSIGHAT) GANGA U/S VARANASI | GANGA | UTTAR PR | 26 | 8.6 | 7.95 | 408 | 3.15 | 0 | 2900 | 2016 |
| 1070 | (ASSIGHAT) | GANGA | UTTAR PR | 16.75 | 8.15 | 8.2 | 437.5 | 3.05 | 0.3 | 12200 | 2017 |
| 1070 | GANGA U/S VARANASI (ASSIGHAT) | GANGA | UTTAR PR | 25.5 | 9.1 | 8.3 | 416.5 | 2.85 | 0.21 | 2250 | 2018 |
| 1070 | GANGA U/S VARANASI | | | | | | | | | | |
| 1070 | O (ASSIGHAT) GANGA D/S VARANASI | GANGA | UTTAR PR | 25.75 | 8.6 | 8.25 | 438 | 2.5 | 0.18 | 2250 | 2019 |
| 107 | L (MALVIYA BRIDGE) | GANGA | UTTAR PR | 27.4 | 7.3 | 8.6 | 353 | 10.5 | 0.36 | 144833 | 2008 |
| 107 | GANGA D/S VARANASI | CANCA | LITTAD DD | 25.4 | 7.2 | 0.5 | 270 | 0.4 | 0.57 | 111556 | 2000 |
| 107. | (MALVIYA BRIDGE) GANGA D/S VARANASI | GANGA | UTTAR PR | 25.4 | 7.2 | 8.5 | 370 | 9.4 | 0.57 | 111556 | 2009 |
| 1072 | L (MALVIYA BRIDGE) | GANGA | UTTAR PR | 24.9 | 7.3 | 8.3 | 337 | 8.9 | 0.393333 | 71000 | 2010 |
| 1073 | GANGA D/S VARANASI L(MALVIYA BRIDGE) | GANGA | UTTAR PR | 22.8 | 7.1 | 8 | 272 | 8 | 0.216667 | 58000 | 2011 |
| | GANGA D/S VARANASI | | | | | | | | | | |
| 1073 | (MALVIYA BRIDGE) GANGA D/S VARANASI | GANGA | UTTAR PR | 25 | 7.4 | 8.5 | 277 | 5 | 0.04 | 45000 | 2012 |
| 107 | L (MALVIYA BRIDGE) | GANGA | UTTAR PR | 23.2 | 7.9 | 8.5 | 327 | 4.6 | 1.64 | 49500 | 2013 |
| 107 | GANGA D/S VARANASI L(MALVIYA BRIDGE) | GANGA | UTTAR PR | 22.5 | 7.8 | 8.5 | 385 | 4.5 | 0 | 47333 | 2014 |
| 107 | GANGA D/S VARANASI | | | | | | | | | | |
| 1071 | (MALVIYA BRIDGE) | GANGA | UTTAR PR | 22.5 | 7.4 | 8.6 | 406 | 4.75 | 0 | 44500 | 2015 |
| 1072 | GANGA D/S VARANASI L(MALVIYA BRIDGE) | GANGA | UTTAR PR | 26 | 7.5 | 7.95 | 441 | 5.5 | 0 | 48500 | 2016 |
| 107 | GANGA D/S VARANASI | CANCA | LITTAD DD | 25.75 | 7.05 | 0.45 | 400 | | 0.25 | F.CF.00 | 2017 |
| 107. | L (MALVIYA BRIDGE) GANGA D/S VARANASI | GANGA | UTTAR PR | 25.75 | 7.05 | 8.45 | 483 | 5.7 | 0.35 | 56500 | 2017 |
| 107 | L (MALVIYA BRIDGE) | GANGA | UTTAR PR | 26 | 8.55 | 8.2 | 477 | 5.15 | 0.335 | 48500 | 2018 |
| 1073 | GANGA D/S VARANASI L (MALVIYA BRIDGE) | GANGA | UTTAR PRADESH | 25.75 | 7.2 | 8.3 | 460 | 3.8 | 0.275 | 30000 | 2019 |
| | GOMTI AT VARANASI, U.P | GOMTI | UTTAR PR | 27.2 | 8.4 | | 327 | | | 23143 | 2008 |
| 1072 | GOMTI AT VARANASI, U.P | GOMTI | UTTAR PR | 25.3 | 8 | 8 | 342 | 3.8 | 0.27 | 24875 | 2009 |
| 1072 | GOMTI AT VARANASI, U.P | GOMTI | UTTAR PR | 24.8 | 7.8 | 8 | 318 | 4 | 0.2025 | 16500 | 2010 |
| 1072 | GOMTI AT VARANASI, U.P | GOMTI | UTTAR PR | 22.8 | 7.5 | | 244 | 4 | 0.135 | 17000 | 2011 |
| | GOMTI AT VARANASI, U.P | GOMTI | UTTAR PR | 25 | 7.8 | | 285 | | 0.0675 | 211083 | 2012 |
| | 2 GOMTI AT VARANASI, U.P | GOMTI | UTTAR PR | 23.2 | 7.9 | | 281 | 3.1 | 0 | 13833 | 2013 |
| | 2 GOMTI AT VARANASI, U.P | GOMTI | UTTAR PR | 22.9 | 7.8 | | 306 | | 0 | 11283 | 2014 |
| | 2 GOMTI AT VARANASI, U.P | GOMTI | UTTAR PR | 22.75 | 7.95 | | 363 | | | 15000 | 2015 |
| | 2 GOMTI AT VARANASI, U.P | GOMTI | UTTAR PR | 26 | 8.3 | | 431 | | 0 | 14000 | 2015 |
| | 2 GOMTI AT VARANASI, U.P | GOMTI | UTTAR PR | 26.25 | 7.9 | | 451 | | | 18000 | 2010 |
| | 2 GOMTI AT VARANASI, U.P | GOMTI | UTTAR PR | 20.23 | 7.9 8.7 | | | | | 18000 | |
| 10/2 | | JOIVITI | DITAKEN | 23 | 0.7 | 0.4 | +02.3 | 3.73 | 1.23 | 10000 | 2010 |

| I | ı | LITTAD | 1 | 1 | ı | I | ı | ı | 1 | 1 |
|---------------------------------------|--------|------------------|-------|------|------|-------|------|--------|---------|------|
| 1072 GOMTI AT VARANASI, U.P | GOMTI | UTTAR PRADESH | 26.25 | 7.75 | 8.4 | 423 | 3.3 | 0.235 | 13200 | 2019 |
| 1073 GANGA AT TRIGHAT (GHAZIPUR), U.P | GANGA | UTTAR PR | 27.2 | 8.1 | 8.3 | 339 | 4.3 | 0.3 | 32333 | 2008 |
| 1073 GANGA AT TRIGHAT (GHAZIPUR), U.P | GANGA | UTTAR PR | 26.1 | 7.9 | 8.4 | 364 | 4 | 0.35 | 29000 | 2009 |
| 1073 GANGA AT TRIGHAT (GHAZIPUR), U.P | GANGA | UTTAR PR | 25.2 | 7.6 | 7.9 | 310 | 4.3 | 0.51 | 18000 | 2010 |
| 1073 GANGA AT TRIGHAT (GHAZIPUR), U.P | GANGA | UTTAR PR | 23.8 | 7.3 | 8 | 257 | 4.3 | 0.67 | 19667 | 2011 |
| 1073 GANGA AT TRIGHAT (GHAZIPUR), U.P | GANGA | UTTAR PR | 25 | 7.6 | 8.5 | 288 | 3.7 | 0.83 | 19250 | 2012 |
| 1073 GANGA AT TRIGHAT (GHAZIPUR), U.P | GANGA | UTTAR PR | 23.6 | 7.9 | 8.4 | 336 | 3.7 | 0 | 22500 | 2013 |
| 1073 GANGA AT TRIGHAT (GHAZIPUR), U.P | GANGA | UTTAR PR | 22.7 | 7.7 | 8.5 | 369 | 3.9 | 0 | 25667 | 2014 |
| 1073 GANGA AT TRIGHAT (GHAZIPUR), U.P | GANGA | UTTAR PR | 23 | 7.5 | 8.6 | 396 | 4.15 | 0 | 28000 | 2015 |
| 1073 GANGA AT TRIGHAT (GHAZIPUR), U.P | GANGA | UTTAR PR | 26 | 7.75 | 8 | 438.5 | 4.8 | 0 | 34500 | 2016 |
| 1073 GANGA AT TRIGHAT (GHAZIPUR), U.P | GANGA | UTTAR PR | 26.5 | 7.1 | 8.45 | 475 | 4.9 | 0.35 | 41500 | 2017 |
| 1073 GANGA AT TRIGHAT (GHAZIPUR), U.P | GANGA | UTTAR PR | 26 | 9 | 8.25 | 465 | 4.5 | 0.31 | 40000 | 2018 |
| 1073 GANGA AT TRIGHAT (GHAZIPUR), U.P | GANGA | UTTAR PR | 26.25 | 7.15 | 8.4 | 461.5 | 3.8 | 0.285 | 26000 | 2019 |
| 1074 GANGA AT BUXAR,BIHAR | GANGA | BIHAR | 23.3 | 8.7 | 8.2 | 336 | 2.4 | 0 | 8083 | 2008 |
| 1074 GANGA AT BUXAR,BIHAR | GANGA | BIHAR | 21.8 | 8.2 | 8.2 | 339 | 2.8 | 0 | 6618 | 2009 |
| 1074 GANGA AT BUXAR,BIHAR | GANGA | BIHAR | 24.2 | 8.6 | 8.2 | 350 | 2.8 | 0.9 | 4600 | 2010 |
| 1074 GANGA AT BUXAR,BIHAR | GANGA | BIHAR | 24.4 | 8.4 | 8.2 | 345 | 2.8 | 0.6 | 6867 | 2011 |
| 1074 GANGA AT BUXAR,BIHAR | GANGA | BIHAR | 24 | 8.2 | 8 | 353 | 2.7 | 0.3 | 5700 | 2012 |
| 1074 GANGA AT BUXAR,BIHAR | GANGA | BIHAR | 17 | 8.6 | 8.4 | 387 | 2.7 | 0 | 5250 | 2013 |
| 1074 GANGA AT BUXAR,BIHAR | GANGA | BIHAR | 24.5 | 8.4 | 8.1 | 371 | 2.5 | 0 | 3100 | 2014 |
| 1074 GANGA AT BUXAR,BIHAR | GANGA | BIHAR | 29 | 9 | 8.55 | 454.5 | 2.55 | 0 | 9400 | 2015 |
| 1074 GANGA AT BUXAR, BIHAR | GANGA | BIHAR | 27.5 | 7.5 | 7.85 | 535 | 2.65 | 0 | 5000 | 2016 |
| 1074 GANGA AT BUXAR,BIHAR | GANGA | BIHAR | 24.5 | 8.1 | 8.05 | 389.5 | 1.85 | 0.2125 | 8001500 | 2017 |
| 1074 GANGA AT BUXAR,BIHAR | GANGA | BIHAR | 31.5 | 9.15 | 7.6 | 430.5 | 1.9 | 0.425 | 17650 | 2018 |
| 1074 GANGA AT BUXAR, BIHAR | GANGA | BIHAR | 26 | 8.5 | 8 | 381 | 2.1 | 0.195 | 81150 | 2019 |
| 1075 SONE AT KOELWAR, BIHAR | SONE | BIHAR | 22.8 | 8.4 | 7.9 | 231 | 2.1 | 0 | 1167 | 2008 |
| 1075 SONE AT KOELWAR, BIHAR | SONE | BIHAR | 21 | 8.1 | 8 | 236 | 2.4 | 0 | 1375 | 2009 |
| 1075 SONE AT KOELWAR, BIHAR | SONE | BIHAR | 25 | 8.2 | 8 | 252 | 2.5 | 0.87 | 1533 | 2010 |
| 1075 SONE AT KOELWAR, BIHAR | SONE | BIHAR | 23.2 | 8.1 | 7.9 | 251 | 2.6 | 0.58 | 2300 | 2011 |
| 1075 SONE AT KOELWAR, BIHAR | SONE | BIHAR | 24 | 8 | 7.9 | 251 | 2.3 | 0.29 | 1475 | 2012 |
| 1075 SONE AT KOELWAR, BIHAR | SONE | BIHAR | 26.5 | 8 | 8 | 232 | 2.2 | 0 | 1288 | 2013 |
| 1075 SONE AT KOELWAR, BIHAR | SONE | BIHAR | 22.6 | 8.1 | 8.1 | 232 | 1.9 | 0 | 1533 | 2014 |
| 1075 SONE AT KOELWAR, BIHAR | SONE | BIHAR | 29 | 8.15 | 8.3 | 275 | 1.7 | 0 | 1500 | 2015 |
| 1075 SONE AT KOELWAR, BIHAR | SONE | BIHAR | 26.5 | 6.9 | 7.7 | 320 | 2.45 | 0 | 2570 | 2016 |
| 1075 SONE AT KOELWAR, BIHAR | SONE | BIHAR | 28.5 | 8.35 | 8 | 257.5 | 1.85 | 0.155 | 2151500 | 2017 |
| 1075 SONE AT KOELWAR, BIHAR | SONE | BIHAR | 27.5 | 7.6 | 7.75 | 210.5 | 2.05 | 0.31 | 17650 | 2018 |
| 1075 SONE AT KOELWAR, BIHAR | SONE | BIHAR | 23.5 | 7.85 | 7.85 | 243 | 1.9 | 0.39 | 85500 | 2019 |
| 1076 GHAGHARA NEAR CHAPRA, BIHAR | GHAGHA | ARBIHAR | 23 | 8.6 | 7.8 | 264 | 2.2 | 0 | 1250 | 2008 |
| 1076 GHAGHARA NEAR CHAPRA, BIHAR | GHAGHA | | 23.6 | 7.6 | 7.5 | 254 | 2.5 | 0 | 2192 | 2009 |
| 1076 GHAGHARA NEAR CHAPRA, BIHAR | | ARBIHAR | 23.4 | 8.5 | 7.8 | 258 | 2.6 | 0.75 | 2078 | 2010 |
| 1076 GHAGHARA NEAR CHAPRA, BIHAR | | ARBIHAR | 21.1 | 8.8 | 7.8 | 297 | 2.6 | 0.5 | 2543 | 2011 |
| 1076 GHAGHARA NEAR CHAPRA, BIHAR | GHAGHA | | 23 | 8.2 | 7.8 | 320 | 2.5 | 0.25 | 2000 | 2012 |
| 1076 GHAGHARA NEAR CHAPRA, BIHAR | | ARBIHAR | 26.3 | 8.2 | 7.9 | 276 | 2.4 | 0 | 1789 | 2013 |
| 1076 GHAGHARA NEAR CHAPRA, BIHAR | GHAGHA | | 23.2 | 8.6 | 8.2 | 260 | 2.2 | 0 | 2433 | 2014 |
| 1076 GHAGHARA NEAR CHAPRA, BIHAR | GHAGHA | | 29.5 | 8.25 | 8.25 | 333 | 1.9 | 0 | 2150 | 2015 |
| , | ı | 1 | Į. | I | I | I | I | - | - [| -1 |

| 4.0- | | | |] 22.5 | 0.0 | 7.0 | 222 | | ا | 2200 | |
|------|--------------------------------------|---------|--------|--------|------|------|-------|------|----------|-----------|------|
| | '6 GHAGHARA NEAR CHAPRA, BIHAR | GHAGHA | | 23.5 | 8.3 | 7.8 | 320 | | | | |
| | 76 GHAGHARA NEAR CHAPRA, BIHAR | GHAGHA | | 26 | 8.2 | 7.95 | 343.5 | | | 41000 | |
| | 76 GHAGHARA NEAR CHAPRA, BIHAR | GHAGHA | | 25.5 | 10 | 7.35 | 307 | | | 13000 | |
| | '6 GHAGHARA NEAR CHAPRA, BIHAR | GHAGHA | | 25 | 8.7 | 7.75 | 273 | | | 18050 | |
| | 77 GANGA U/S KHURJI, PATNA | GANGA | BIHAR | 24 | 8.4 | 8 | 360 | | 0 | 9550 | |
| | 77 GANGA U/S KHURJI, PATNA | GANGA | BIHAR | 22.9 | 8.1 | 8.1 | 372 | | 0 | 4280 | |
| | 77 GANGA U/S KHURJI, PATNA | GANGA | BIHAR | 23.7 | 8.5 | 8.3 | 357 | | | 3170 | |
| | 77 GANGA U/S KHURJI, PATNA | GANGA | BIHAR | 25.1 | 8.4 | 8.2 | 327 | 2.7 | 0.62 | 7044 | |
| | 77 GANGA U/S KHURJI, PATNA | GANGA | BIHAR | 24 | 11.7 | 8 | 335 | | | 4164 | |
| | 77 GANGA U/S KHURJI, PATNA | GANGA | BIHAR | 24.9 | 8 | 8.1 | 341 | 2.6 | | 5378 | 2013 |
| | 77 GANGA U/S KHURJI, PATNA | GANGA | BIHAR | 24.5 | 8.1 | 8.1 | 376 | | 0 | 3436 | |
| | 77 GANGA U/S KHURJI, PATNA | GANGA | BIHAR | 27.5 | 8.35 | 8.55 | 370 | | | 13100 | |
| | 77 GANGA U/S KHURJI, PATNA | GANGA | BIHAR | 26 | 7.9 | 7.75 | 359 | | | 3600 | |
| | 77 GANGA U/S KHURJI, PATNA | GANGA | BIHAR | 25.5 | 8.1 | 8 | 350 | | | | |
| | 77 GANGA U/S KHURJI, PATNA | GANGA | BIHAR | 25 | 8.8 | 7.35 | 328.5 | | | 9900 | |
| | 77 GANGA U/S KHURJI, PATNA | GANGA | BIHAR | 25.5 | 7.65 | 7.95 | 410 | | | 18800 | |
| | '8 GANDAK B/C AT SONEPUR, PATNA | GANDAK | | 22.5 | 8.6 | 7.7 | 244 | | 0 | 983 | 2008 |
| | /8 GANDAK B/C AT SONEPUR, PATNA | GANDAK | | 23.4 | 8 | 7.4 | 249 | | 0 | 1573 | |
| | '8 GANDAK B/C AT SONEPUR, PATNA | GANDAK | | 23.6 | 8.4 | 7.7 | 265 | | | 1513 | 2010 |
| | '8 GANDAK B/C AT SONEPUR, PATNA | GANDAK | | 21.7 | 8.5 | 7.8 | 262 | | 0.526667 | 1844 | 2011 |
| | '8 GANDAK B/C AT SONEPUR, PATNA | GANDAK | | 22 | 8.4 | 7.9 | 278 | | 0.263333 | 1600 | |
| 107 | '8 GANDAK B/C AT SONEPUR, PATNA | GANDAK | | 25.3 | 8.2 | 7.9 | 259 | | 0 | 1688 | |
| 107 | '8 GANDAK B/C AT SONEPUR, PATNA | GANDAK | BIHAR | 22.3 | 8.6 | 8.1 | 238 | 2 | 0 | 1557 | 2014 |
| 107 | '8 GANDAK B/C AT SONEPUR, PATNA | GANDAK | BIHAR | 26.5 | 9 | 8.4 | 267.5 | 1.8 | 0 | 1950 | 2015 |
| 107 | '8 GANDAK B/C AT SONEPUR, PATNA | GANDAK | BIHAR | 23.5 | 8.5 | 7.8 | 281 | 2.35 | 0 | 3050 | 2016 |
| 107 | '8 GANDAK B/C AT SONEPUR, PATNA | GANDAK | BIHAR | 25 | 8.25 | 7.6 | 241 | 2.35 | 0.2525 | 1401400 | 2017 |
| 107 | '8 GANDAK B/C AT SONEPUR, PATNA | GANDAK | BIHAR | 29 | 8.8 | 7.4 | 253.5 | 2.2 | 0.505 | 20650 | 2018 |
| 107 | '8 GANDAK B/C AT SONEPUR, PATNA | GANDAK | BIHAR | 22 | 8.1 | 8 | 284 | 1.9 | 0.205 | 21450 | 2019 |
| | GANGA D/S PATNA (GANGA | | | | | _ | | | _ | | |
| 107 | (9 BRIDGE) | GANGA | BIHAR | 23.8 | 7.4 | 8 | 377 | 2.6 | 0 | 34545 | 2008 |
| 107 | GANGA D/S PATNA (GANGA '9 BRIDGE) | GANGA | BIHAR | 23.4 | 8 | 8.1 | 389 | 2.9 | 0 | 18167 | 2009 |
| 107 | GANGA D/S PATNA (GANGA | GANGA | DIFIAN | 25.4 | 0 | 0.1 | 303 | 2.9 | U | 10107 | 2009 |
| 107 | 9 BRIDGE) | GANGA | BIHAR | 25.7 | 8.3 | 8.2 | 391 | 2.9 | 0.75 | 15333 | 2010 |
| | GANGA D/S PATNA (GANGA | | | | | | | | | | |
| 107 | 9 BRIDGE) | GANGA | BIHAR | 24.4 | 8.4 | 8.2 | 350 | 2.9 | 0.5 | 18778 | 2011 |
| | GANGA D/S PATNA (GANGA | | | | | | | | | | |
| 107 | ['] 9 BRIDGE) | GANGA | BIHAR | 24 | 8.2 | 8.1 | 358 | 2.8 | 0.25 | 15000 | 2012 |
| 107 | GANGA D/S PATNA (GANGA | CANCA | DILLAD | 25.2 | 7.0 | 7.0 | 257 | 2.0 | | 1 4 1 4 2 | 2012 |
| 107 | (9 BRIDGE) | GANGA | BIHAR | 25.2 | 7.9 | 7.8 | 357 | 2.8 | 0 | 14143 | 2013 |
| 107 | GANGA D/S PATNA (GANGA '9 BRIDGE) | GANGA | BIHAR | 24.9 | 7.9 | 8 | 402 | 2.7 | 0 | 11564 | 2014 |
| 107 | GANGA D/S PATNA (GANGA | 6,110,1 | | 2 1.5 | 7.5 | | 102 | 2.7 | | 11301 | 2011 |
| 107 | 9 BRIDGE) | GANGA | BIHAR | 26.5 | 7.95 | 8.55 | 421.5 | 2.4 | 0 | 13400 | 2015 |
| | GANGA D/S PATNA (GANGA | | | | | | | | | | |
| 107 | ^{'9} BRIDGE) | GANGA | BIHAR | 23.5 | 7.4 | 7.85 | 395.5 | 2.55 | 0 | 5600 | 2016 |
| 40- | GANGA D/S PATNA (GANGA | CANCA | DILLAD | 22.5 | 7.0 | 7.05 | 24.0 | | 0.4005 | 4404300 | 2047 |
| 107 | /9 BRIDGE) | GANGA | BIHAR | 23.5 | 7.9 | 7.85 | 316 | 2.4 | 0.1825 | 1101300 | 2017 |
| | | | | | | | | | | | |

| GANGA D/S PATNA (GANGA | | | | 1 | | | | | | |
|---------------------------------------|-----------|----------|------|------|------|-------|------|-------|--------|------|
| 1079 BRIDGE) | GANGA | BIHAR | 30 | 8.7 | 7.55 | 341.5 | 2.5 | 0.365 | 20000 | 2018 |
| GANGA D/S PATNA (GANGA | | | | | | | | | | |
| 1079 BRIDGE) | GANGA | BIHAR | 26.5 | 7.55 | 8.15 | 364.5 | | 0.555 | 85500 | 2019 |
| 1080 GANGA AT BAHARAMPORE WEST BENGAL | GANGA | WEST BEN | 27.8 | 7.4 | 8 | 280 | | 0.23 | 55667 | 2008 |
| 1080 GANGA AT BAHARAMPORE WEST BENGAL | GANGA | WEST BEN | 27.4 | 7 | 8.3 | 289 | 1.4 | 0.33 | 73300 | 2009 |
| 1080 GANGA AT BAHARAMPORE WEST BENGAL | GANGA | WEST BEN | 27.5 | 7.7 | 8.3 | 303 | 1.6 | 0.36 | 88583 | 2010 |
| 1080 GANGA AT BAHARAMPORE WEST BENGAL | GANGA | WEST BEN | 26.3 | 8.3 | 7.8 | 294 | | 0.39 | 140545 | 2011 |
| 1080 GANGA AT BAHARAMPORE WEST BENGAL | GANGA | WEST BEN | 27 | 7.6 | 7.8 | 281 | 3.4 | 0.57 | 59983 | 2012 |
| 1080 GANGA AT BAHARAMPORE WEST BENGAL | GANGA | WEST BEN | 26.5 | 7.4 | 7.6 | 295 | | 1 | 28547 | 2013 |
| 1080 GANGA AT BAHARAMPORE WEST BENGAL | GANGA | WEST BEN | 26.5 | 7.4 | 7.9 | 304 | | 0.8 | 287833 | 2014 |
| 1080 GANGA AT BAHARAMPORE WEST BENGAL | GANGA | WEST BEN | 25.5 | 6.8 | 7.9 | 317.5 | 3.8 | 1.4 | 146500 | 2015 |
| 1080 GANGA AT BAHARAMPORE WEST BENGAL | GANGA | WEST BEN | 25 | 7.05 | 7.95 | 290 | | 0.95 | 185000 | 2016 |
| 1080 GANGA AT BAHARAMPORE WEST BENGAL | GANGA | WEST BEN | 25.5 | 7.8 | 7.85 | 290.5 | 4.25 | 0.7 | 480000 | 2017 |
| 1080 GANGA AT BAHARAMPORE WEST BENGAL | GANGA | WEST BEN | 29.5 | 8.45 | 7.95 | 268 | 3.25 | 0.575 | 200000 | 2018 |
| 1080 GANGA AT BAHARAMPORE WEST BENGAL | GANGA | WEST BEN | 27 | 8.05 | 7.95 | 289 | 2.8 | 0.505 | 257000 | 2019 |
| 1081 BAITARNI AT JODA, ORISSA | BAITARNI | ODISHA | 28 | 8.2 | 7.9 | 114 | 1.7 | 0.8 | 1447 | 2008 |
| 1081 BAITARNI AT JODA, ORISSA | BAITARNI | ODISHA | 28.8 | 8 | 7.8 | 136 | 1.1 | 0.68 | 1020 | 2009 |
| 1081 BAITARNI AT JODA, ORISSA | BAITARNI | ORISSA | 24.3 | 7 | 7.7 | 122 | 1 | 0.87 | 1038 | 2010 |
| 1081 BAITARNI AT JODA, ORISSA | BAITARNI | ORISSA | 24.7 | 7.7 | 7.6 | 152 | 1.6 | 0.94 | 1472 | 2011 |
| 1081 BAITARNI AT JODA, ORISSA | BAITARNI | ORISSA | 28 | 7.7 | 7.8 | 120 | 1.5 | 1.09 | 3428 | 2012 |
| 1081 BAITARNI AT JODA, ORISSA | BAITARNI | ORISSA | 27.7 | 7.5 | 7.5 | 125 | 1.3 | 4 | 4611 | 2013 |
| 1081 BAITARNI AT JODA, ORISSA | BAITARNI | ODISHA | 25.4 | 7.5 | 7.8 | 148 | 0.8 | 0.8 | 19206 | 2014 |
| 1081 BAITARNI AT JODA, ORISSA | BAITARNI | ODISHA | 22.5 | 7.55 | 7.7 | 145 | 1.55 | 1.25 | 6585 | 2015 |
| 1081 BAITARNI AT JODA, ORISSA | BAITARNI | ODISHA | 28 | 7.05 | 7.7 | 143 | 1.15 | 2.55 | 8395 | 2016 |
| 1081 BAITARNI AT JODA, ORISSA | BAITARNI | ODISHA | 29.5 | 8.9 | 7.6 | 132 | 0.85 | 0.575 | 1760 | 2018 |
| 1081 BAITARNI AT JODA, ORISSA | BAITARNI | ODISHA | 18.5 | 6.75 | 7.3 | 175 | 1.05 | 0.345 | 1865 | 2019 |
| 1082 BAITARNI AT ANANDPUR, ORISSA | BAITARNI | ODISHA | 30 | 7.3 | 7.8 | 108 | 1.1 | 0.8 | 3133 | 2008 |
| 1082 BAITARNI AT ANANDPUR, ORISSA | BAITARNI | ODISHA | 27.8 | 8.1 | 7.7 | 158 | 1.6 | 0.68 | 3250 | 2009 |
| 1082 BAITARNI AT ANANDPUR, ORISSA | BAITARNI | ORISSA | 26.3 | 7.9 | 7.8 | 165 | 1.7 | 0.31 | 5325 | 2010 |
| 1082 BAITARNI AT ANANDPUR, ORISSA | BAITARNI | | 27.8 | 7.3 | 7.8 | 161 | 1.6 | 0.4 | 7209 | 2011 |
| 1082 BAITARNI AT ANANDPUR, ORISSA | BAITARNI | ORISSA | 29 | 7.8 | 7.8 | 150 | 1.3 | 0.64 | 5283 | 2012 |
| 1082 BAITARNI AT ANANDPUR, ORISSA | BAITARNI | | 26.9 | 7.1 | 7.9 | 150 | | 3 | 10908 | 2013 |
| 1082 BAITARNI AT ANANDPUR, ORISSA | BAITARNI | | 28.4 | 7.6 | 7.7 | 169 | | 0.6 | 16008 | 2014 |
| 1082 BAITARNI AT ANANDPUR, ORISSA | BAITARNI | | 27.5 | 7.65 | 7.95 | 161 | | 1.15 | 8395 | 2015 |
| 1082 BAITARNI AT ANANDPUR, ORISSA | BAITARNI | | 25.5 | 7.4 | 7.95 | 213.5 | | 2.9 | 18150 | 2016 |
| 1082 BAITARNI AT ANANDPUR, ORISSA | BAITARNI | | 30 | 7.3 | 7.95 | 155.5 | | 0.66 | 8085 | 2017 |
| 1082 BAITARNI AT ANANDPUR, ORISSA | BAITARNI | | 22.5 | 6.55 | 7.7 | 165 | | 0.67 | 1885 | 2018 |
| 1082 BAITARNI AT ANANDPUR, ORISSA | BAITARNI | | 22.5 | 7.4 | 7.4 | 213 | 0.95 | 0.6 | 2595 | 2019 |
| 1083 BAITARNI AT JAJPUR ORISSA | BAITARNI | | 29 | 7.4 | 7.8 | 125 | 1.5 | 0.9 | 3100 | 2008 |
| 1083 BAITARNI AT JAJPUR ORISSA | BAITARNI | | 29.8 | 7.7 | 7.5 | 172 | 1.5 | 0.27 | 4025 | 2009 |
| 1083 BAITARNI AT JAJPUR ORISSA | BAITARNI | | 28.8 | 7.6 | 7.7 | 203 | 1.7 | 0.41 | 8075 | 2010 |
| 1083 BAITARNI AT JAJPUR ORISSA | BAITARNI | | 26.8 | 8 | 8 | 183 | 2.7 | 0.85 | 11871 | 2011 |
| 1083 BAITARNI AT JAJPUR ORISSA | BAITARNI | | 27 | 7.3 | 7.7 | 170 | 1.9 | 1.06 | 8983 | 2012 |
| 1083 BAITARNI AT JAJPUR ORISSA | BAITARNI | | 28.6 | 7.3 | 8 | 163 | | 1.00 | 11920 | 2012 |
| 1083 BAITARNI AT JAJPUR ORISSA | BAITARNI | | 27.3 | 7.3 | 8 | 176 | | 0.8 | 36200 | 2013 |
| 1083 BAITARNI AT JAJPUR ORISSA | BAITARNI | | 28.5 | | 8 | | | | 27550 | 2014 |
| TOOD DUILUINI UT JUJE OIL OILIDDA | PULLADIAL | ODISHA | 20.3 | 7.3 | ٥ | 1/2 | 1.7 | 2 | 27330 | 2013 |

| 1083 BAITARNI AT JAJPUR ORISSA | BAITARNI | ODISHA | 30 | 7.1 | 7.85 | 178 | 1.65 | 1 | 13050 | 2016 |
|------------------------------------|----------|----------|-------|------|--------|---------|------|--------|----------|------|
| 1083 BAITARNI AT JAJPUR ORISSA | BAITARNI | ODISHA | 27 | 7.2 | 7.95 | 172 | 1.2 | 5.027 | 80135 | 2017 |
| 1083 BAITARNI AT JAJPUR ORISSA | BAITARNI | ODISHA | 23.5 | 9.15 | 7.9 | 175.5 | 0.85 | 0.685 | 8039 | 2018 |
| 1083 BAITARNI AT JAJPUR ORISSA | BAITARNI | ODISHA | 24 | 7.15 | 7.65 | 187.5 | 1.35 | 0.835 | 2395 | 2019 |
| 1084 BAITARNI AT CHANDBALI, ORISSA | BAITARNI | ODISHA | 28 | 6.9 | 7.8 | 4423 | 1.7 | 1.5 | 2433 | 2008 |
| 1084 BAITARNI AT CHANDBALI, ORISSA | BAITARNI | ODISHA | 30.8 | 7.2 | 7.5 | 4337 | 1.4 | 0.59 | 2925 | 2009 |
| 1084 BAITARNI AT CHANDBALI, ORISSA | BAITARNI | ORISSA | 29.3 | 6.8 | 7.7 | 7931 | 1.8 | 1.1 | 6925 | 2010 |
| 1084 BAITARNI AT CHANDBALI, ORISSA | BAITARNI | ORISSA | 27.2 | 6.9 | 7.7 | 7008 | 1.6 | 0.75 | 8858 | 2011 |
| 1084 BAITARNI AT CHANDBALI, ORISSA | BAITARNI | ORISSA | 28 | 7.3 | 7.8 | 4961 | 1.4 | 0.88 | 6433 | 2012 |
| 1084 BAITARNI AT CHANDBALI, ORISSA | BAITARNI | ORISSA | 26.7 | 6.5 | 7.8 | 3326 | 1.3 | 1 | 3864 | 2013 |
| 1084 BAITARNI AT CHANDBALI, ORISSA | BAITARNI | ODISHA | 27.9 | 6.6 | 7.7 | 2452 | 1.2 | 1 | 70364 | 2014 |
| 1084 BAITARNI AT CHANDBALI, ORISSA | BAITARNI | ODISHA | 28.5 | 7 | 7.4 | 8773.5 | 1.65 | 1.45 | 83950 | 2015 |
| 1084 BAITARNI AT CHANDBALI, ORISSA | BAITARNI | ODISHA | 31.5 | 6.4 | 7.75 | 19657.5 | 1.1 | 1.95 | 18300 | 2016 |
| 1084 BAITARNI AT CHANDBALI, ORISSA | BAITARNI | ODISHA | 22.5 | 7.3 | 7.9 | 8608 | 0.95 | 2.5465 | 17745 | 2017 |
| 1084 BAITARNI AT CHANDBALI, ORISSA | BAITARNI | ODISHA | 25 | 5.35 | 7.75 | 9937.5 | 1.3 | 0.925 | 8550 | 2018 |
| 1084 BAITARNI AT CHANDBALI, ORISSA | BAITARNI | ODISHA | 26 | 7.2 | 7.75 | 9805 | 0.9 | 0.4255 | 2915 | 2019 |
| 1085 BAITARNI AT DHAMRA ORISSA | BAITARNI | ODISHA | 29 | 6.5 | 7.9 | 35000 | 1.3 | 1 | 1247 | 2008 |
| 1085 BAITARNI AT DHAMRA ORISSA | BAITARNI | ODISHA | 29 | 6.6 | 7.3 | 15632 | 2.2 | 1.2 | 1168 | 2009 |
| 1085 BAITARNI AT DHAMRA ORISSA | BAITARNI | ORISSA | 28.5 | 6.2 | 7.7 | 21169 | 2.1 | 0.73 | 4510 | 2010 |
| 1085 BAITARNI AT DHAMRA ORISSA | BAITARNI | ORISSA | 27.2 | 6.4 | 7.6 | 20369 | 1.7 | 1.37 | 5174 | 2011 |
| 1085 BAITARNI AT DHAMRA ORISSA | BAITARNI | ORISSA | 29 | 7.2 | 7.7 | 19838 | 1.5 | 0.74 | 2589 | 2012 |
| 1085 BAITARNI AT DHAMRA ORISSA | BAITARNI | ORISSA | 26.4 | 6.1 | 7.6 | 22227 | 1.7 | 2.66 | 8359 | 2013 |
| 1085 BAITARNI AT DHAMRA ORISSA | BAITARNI | ODISHA | 26.3 | 6 | 7.8 | 18037 | 1.2 | 0.8 | 7613 | 2014 |
| 1085 BAITARNI AT DHAMRA ORISSA | BAITARNI | ODISHA | 28 | 6.05 | 8 | 17307 | 1.8 | 3.7 | 8650 | 2015 |
| 1085 BAITARNI AT DHAMRA ORISSA | BAITARNI | ODISHA | 28 | 5.75 | 7.65 | 26304 | 1.75 | 1.8 | 80115 | 2016 |
| 1085 BAITARNI AT DHAMRA ORISSA | BAITARNI | ODISHA | 23.5 | 6.6 | 7.65 | 21731.5 | 1.55 | 2.2085 | 8165 | 2017 |
| 1085 BAITARNI AT DHAMRA ORISSA | BAITARNI | ODISHA | 24.65 | 8.65 | 7.5 | 22717 | 1.15 | 0.795 | 8165 | 2018 |
| 1085 BAITARNI AT DHAMRA ORISSA | BAITARNI | ODISHA | 24 | 7.4 | 7.5 | 22299.5 | 1.1 | 0.405 | 1770 | 2019 |
| 1086 SUTLEJ AT U/S RAMPUR, H.P. | SUTLEJ | HIMACHAI | 7.9 | 9.9 | 8 | 275 | 0.3 | 0 | 67 | 2008 |
| 1086 SUTLEJ AT U/S RAMPUR, H.P. | SUTLEJ | HIMACHAI | 10.7 | 9.5 | 7.7 | 285 | 0.1 | 0.31 | 31 | 2009 |
| 1086 SUTLEJ AT U/S RAMPUR, H.P. | | HIMACHAI | 10 | 9.5 | 8.2 | 270 | 0.5 | 0.3 | 20 | 2010 |
| 1086 SUTLEJ AT U/S RAMPUR, H.P. | | HIMACHAI | 7 | 8 | 8 | 209 | 0.6 | 0.3 | 846 | 2011 |
| 1086 SUTLEJ AT U/S RAMPUR, H.P. | | HIMACHAI | 8 | 8.8 | 8.2 | 237 | 0.1 | 0.35 | | 2012 |
| 1086 SUTLEJ AT U/S RAMPUR, H.P. | | HIMACHAI | 14.7 | 9.5 | 7.9 | 245 | 0.2 | 1 | 213 | 2013 |
| 1086 SUTLEJ AT U/S RAMPUR, H.P. | SUTLEJ | HIMACHAI | 13.4 | 9.4 | 8.1 | 261 | 0.2 | 0.2 | | 2014 |
| 1086 SUTLEJ AT U/S RAMPUR, H.P. | SUTLEJ | HIMACHAI | 14 | 9.4 | 7.9 | 360 | 0.15 | | 182.3333 | 2015 |
| 1086 SUTLEJ AT U/S RAMPUR, H.P. | | HIMACHAI | 15 | 8.95 | 7.5 | 283.5 | 0.1 | | 101.6667 | 2016 |
| 1086 SUTLEJ AT U/S RAMPUR, H.P. | SUTLEJ | HIMACHAI | 15.5 | 9.3 | 7.475 | 208 | 0.25 | 0.27 | | 2017 |
| 1086 SUTLEJ AT U/S RAMPUR, H.P. | SUTLEJ | HIMACHAI | 29 | 8.7 | 7.5125 | 147.5 | 1.05 | 6.59 | | 2018 |
| 1086 SUTLEJ AT U/S RAMPUR, H.P. | | HIMACHAI | 11.25 | 8.6 | 7.55 | 1321 | 0.6 | 0.785 | 847 | 2019 |
| 1087 SUTLEJ AT D/S RAMPUR, H.P. | SUTLEJ | HIMACHAI | 8.9 | 9.3 | 8 | 261 | 0.4 | 0 | | 2008 |
| 1087 SUTLEJ AT D/S RAMPUR, H.P. | SUTLEJ | HIMACHAI | 10.7 | 9.4 | 7.9 | 283 | 7.7 | 0.21 | | 2009 |
| 1087 SUTLEJ AT D/S RAMPUR, H.P. | SUTLEJ | HIMACHAI | 11 | 9.3 | 8.2 | 276 | 0.6 | 0.2 | I | 2010 |
| 1087 SUTLEJ AT D/S RAMPUR, H.P. | | HIMACHAI | 7 | 8 | 8 | 219 | 0.7 | 0.2 | | 2011 |
| 1087 SUTLEJ AT D/S RAMPUR, H.P. | SUTLEJ | HIMACHAI | 8 | 8.8 | 8.3 | 254 | 0.2 | 0.53 | | 2012 |
| 1087 SUTLEJ AT D/S RAMPUR, H.P. | SUTLEJ | HIMACHAI | 15 | 8.6 | 8.1 | 260 | 0.3 | 1 | 303 | 2013 |

| 1087 | 7 SUTLEJ AT D/S RAMPUR, H.P. | SUTLEJ | HIMACHAI | 13.3 | 9.4 | 8.1 | 251 | 0.2 | 0.2 | 353 | 2014 |
|------|-----------------------------------|--------|----------|-------|------|-------|--------|------|--------|----------|------|
| 1087 | 7 SUTLEJ AT D/S RAMPUR, H.P. | SUTLEJ | HIMACHAI | 13.5 | 9.35 | 7.95 | 357 | 0.15 | 0.05 | 243.6667 | 2015 |
| 1087 | 7 SUTLEJ AT D/S RAMPUR, H.P. | SUTLEJ | HIMACHAI | 15 | 8.95 | 7.25 | 302 | 0.2 | 0.45 | 134.3333 | 2016 |
| 1087 | 7 SUTLEJ AT D/S RAMPUR, H.P. | SUTLEJ | HIMACHAI | 15.5 | 8.95 | 7.475 | 200 | 0.15 | 0.3565 | 25 | 2017 |
| 1087 | 7 SUTLEJ AT D/S RAMPUR, H.P. | SUTLEJ | HIMACHAI | 30 | 7.3 | 7.85 | 136.5 | 1 | 3.565 | 286.5 | 2018 |
| 1087 | 7 SUTLEJ AT D/S RAMPUR, H.P. | SUTLEJ | HIMACHAI | 11.25 | 8.7 | 7.6 | 1293.5 | 0.95 | 0.78 | 905 | 2019 |
| 1088 | RAVI AT U/S MADHOPUR, H.P. | RAVI | HIMACHAI | 16.3 | 8.3 | 7.7 | 195 | 0.2 | 0 | 182 | 2008 |
| 1088 | RAVI AT U/S MADHOPUR, H.P. | RAVI | HIMACHAI | 17.9 | 8.4 | 7.7 | 215 | 0.3 | 0.77 | 64 | 2009 |
| 1088 | RAVI AT U/S MADHOPUR, H.P. | RAVI | HIMACHAI | 18 | 8 | 8 | 155 | 0.5 | 0.5 | 80 | 2011 |
| 1088 | RAVI AT U/S MADHOPUR, H.P. | RAVI | HIMACHAI | 17 | 8.2 | 8.3 | 177 | 0.5 | 0.81 | 124 | 2012 |
| 1088 | RAVI AT U/S MADHOPUR, H.P. | RAVI | HIMACHAI | 16.4 | 8.1 | 8.2 | 168 | 0.7 | 2 | 168 | 2013 |
| 1088 | RAVI AT U/S MADHOPUR, H.P. | RAVI | HIMACHAI | 18.1 | 7.7 | 8.1 | 205 | 0.8 | 0.6 | 212 | 2014 |
| 1088 | RAVI AT U/S MADHOPUR, H.P. | RAVI | HIMACHAI | 15.75 | 8.5 | 7.3 | 281 | 2.1 | 0.5 | 256 | 2015 |
| 1088 | RAVI AT U/S MADHOPUR, H.P. | RAVI | HIMACHAI | 14.5 | 7.45 | 7.7 | 201.5 | 0.45 | 0.15 | 300 | 2016 |
| 1088 | RAVI AT U/S MADHOPUR, H.P. | RAVI | HIMACHAI | 13.5 | 7.75 | 7.52 | 304.5 | 0.25 | 0.845 | 225 | 2017 |
| 1088 | RAVI AT U/S MADHOPUR, H.P. | RAVI | HIMACHAI | 14.25 | 8.3 | 7.5 | 238 | 0.2 | 0.55 | 71 | 2019 |
| 1089 | PRAVI U/S CHAMBA | RAVI | HIMACHAI | 12.3 | 9.4 | 7.7 | 132 | 0.2 | 0 | 61 | 2008 |
| 1089 | PRAVI U/S CHAMBA | RAVI | HIMACHAI | 12.4 | 10.3 | 7.9 | 140 | 0.2 | 0.8 | 17 | 2009 |
| 1089 | PRAVI U/S CHAMBA | RAVI | HIMACHAI | 16 | 8.4 | 7.3 | 159 | 0.5 | 0.5 | 83 | 2010 |
| 1089 | PRAVI U/S CHAMBA | RAVI | HIMACHAI | 11 | 9 | 8 | 141 | 0.5 | 0.4 | 90 | 2011 |
| 1089 | PRAVI U/S CHAMBA | RAVI | HIMACHAI | 11 | 11 | 7.8 | 134 | 0.5 | 0.85 | 106 | 2012 |
| 1089 | PRAVI U/S CHAMBA | RAVI | HIMACHAI | 11.3 | 8.8 | 8.1 | 177 | 0.8 | 2.05 | 122 | 2013 |
| 1089 | PRAVI U/S CHAMBA | RAVI | HIMACHAI | 12.4 | 8.6 | 8.1 | 209 | 1.9 | 0.6 | 138 | 2014 |
| 1089 | PRAVI U/S CHAMBA | RAVI | HIMACHAI | 11.35 | 8.7 | 7.6 | 168 | 0.45 | 0.5 | 154 | 2015 |
| 1089 | PRAVI U/S CHAMBA | RAVI | HIMACHAI | 11 | 8.65 | 7.6 | 170 | 0.8 | 0.1 | 170 | 2016 |
| 1089 | PRAVI U/S CHAMBA | RAVI | HIMACHAI | 8 | 8.4 | 7.65 | 188.5 | 0.2 | 0.335 | 86.5 | 2019 |
| 1090 | LARGI AT D/S, H.P. | LARGI | HIMACHAI | 10.8 | 9.6 | 7.5 | 115 | 0.3 | 0 | 578 | 2008 |
| 1090 | LARGI AT D/S, H.P. | LARGI | HIMACHAI | 12 | 9 | 7.4 | 97 | 0.3 | 0.22 | 1470 | 2009 |
| 1090 | LARGI AT D/S, H.P. | LARGI | HIMACHAI | 12 | 9 | 7.3 | 204 | 0.3 | 1.4 | 52 | 2010 |
| 1090 | LARGI AT D/S, H.P. | LARGI | HIMACHAI | 11 | 9 | 8 | 101 | 0.2 | 0.4 | 553 | 2011 |
| | LARGI AT D/S, H.P. | LARGI | HIMACHAI | 10 | 8.7 | 7.8 | 104 | 0.1 | 0.41 | 124 | 2012 |
| 1090 | DLARGI AT D/S, H.P. | LARGI | HIMACHAI | 9.6 | 9 | 7.9 | 73 | 0.1 | 1 | 156 | 2013 |
| 1090 | LARGI AT D/S, H.P. | LARGI | HIMACHAI | 10.4 | 9.2 | 7.9 | 106 | 0.2 | 0.2 | 141 | 2014 |
| 1090 | DLARGI AT D/S, H.P. | LARGI | HIMACHAI | 11 | 9.85 | 7.6 | 107.5 | 0.15 | 0.1 | 148 | 2015 |
| 1090 | DLARGI AT D/S, H.P. | LARGI | HIMACHAI | 13.5 | 8.7 | 6.25 | 193.5 | 0.1 | 0.5 | 155 | 2016 |
| | LARGI AT D/S, H.P. | LARGI | HIMACHAI | 29 | 7.45 | 8.1 | 146.5 | 0.15 | 0.665 | 215 | 2018 |
| | | | HIMACHA | | | | | | | | |
| | | | L | | | | | | | | |
| | DLARGI AT D/S, H.P. | LARGI | PRADESH | 12 | 9.6 | 7.8 | 84.5 | 0.25 | 0.1 | 260 | 2019 |
| | 1 BHADRA D/S MALLESWARAM OF KIOCL | BHADRA | KARNATAK | 22 | 6.75 | 7 | 94 | 1.55 | 0.2 | 1177 | 2008 |
| | 1 BHADRA D/S MALLESWARAM OF KIOCL | BHADRA | KARNATAK | 22.5 | 6.4 | 7.3 | 423 | 2.1 | 0.25 | 1700 | 2009 |
| | 1 BHADRA D/S MALLESWARAM OF KIOCL | BHADRA | KARNATAK | 21 | 7.1 | 7.5 | 154 | 1.8 | 0.1 | 1588 | 2010 |
| | 1 BHADRA D/S MALLESWARAM OF KIOCL | BHADRA | 1 | 25.8 | 6.8 | 7.2 | 171 | 1 | 0.09 | 1600 | 2011 |
| | 1 BHADRA D/S MALLESWARAM OF KIOCL | BHADRA | KARNATAK | 24 | 6.3 | 7.3 | 173 | 1 | 0.16 | | 2012 |
| | 1 BHADRA D/S MALLESWARAM OF KIOCL | BHADRA | KARNATAK | 21.9 | 6.7 | 7.7 | 245 | 1 | 0.16 | 2200 | 2013 |
| 1091 | 1 BHADRA D/S MALLESWARAM OF KIOCL | BHADRA | KARNATAK | 21.8 | 5.5 | 13.7 | 223 | 1 | 0.1 | 2946 | 2014 |
| | | | | | | | | | | | |

| 1091 BHADRA D/S MALLESWARAM OF KIOCL | BHADRA | KARNATAK | 22.25 | 6.15 | 7.25 | 234 | 4 | 0.15 | 2700 | 2015 | |
|--|---------|----------|-------|-------|-------|-------|-------|---------|------|------|--|
| 1091 BHADRA D/S MALLESWARAM OF KIOCL | BHADRA | KARNATAK | 23 | 5.655 | 7.6 | 430 | 1.5 | 0.3 | 1650 | 2016 | |
| 1091 BHADRA D/S MALLESWARAM OF KIOCL | BHADRA | KARNATAK | 23.5 | 5.67 | 7.45 | 159 | 1.5 | 0.35 | 1025 | 2017 | |
| 1091 BHADRA D/S MALLESWARAM OF KIOCL | BHADRA | KARNATAK | 26.5 | 6.55 | 7.3 | 98 | 1.6 | 0.1 | 690 | 2018 | |
| 1091 BHADRA D/S MALLESWARAM OF KIOCL | BHADRA | KARNATAK | 20.5 | | 7.5 | 93.5 | 1.5 | 0.1 | 390 | 2019 | |
| · | | | | 6.1 | | 1 | | | | | |
| 1092 KALU AT ATALE VILLAGE, MAHARASHTRA | KALU | MAHARAS | 26 | 6 | 7.8 | 301 | 5.43 | 0.3 | 1050 | 2008 | |
| 1092 KALU AT ATALE VILLAGE, MAHARASHTRA | KALU | MAHARAS | 28 | 5.5 | 7.7 | 8092 | 7.6 | 0.72 | 800 | 2009 | |
| 1092 KALU AT ATALE VILLAGE, MAHARASHTRA | KALU | MAHARAS | 24 | 7 | 7.4 | 3113 | 4 | 2.16 | 350 | 2010 | |
| 1092 KALU AT ATALE VILLAGE, MAHARASHTRA | KALU | MAHARAS | 28.5 | 5.7 | 7.4 | 2323 | 6.3 | 1.47 | 541 | 2011 | |
| 1092 KALU AT ATALE VILLAGE, MAHARASHTRA | KALU | MAHARAS | 27 | 4.8 | 7.2 | 5429 | 8.4 | 2.08 | 408 | 2012 | |
| 1093 ULHAS AT U/S OF NRC BUND AT MOHANE, MAHARAS | HULHAS | MAHARAS | 26 | 6.3 | 7.6 | 119 | 3.67 | 0.37 | 781 | 2008 | |
| 1093 ULHAS AT U/S OF NRC BUND AT MOHANE, MAHARAS | | MAHARAS | 29 | 6.9 | 7.6 | 136 | 3.8 | 0.26 | 309 | 2009 | |
| 1093 ULHAS AT U/S OF NRC BUND AT MOHANE, MAHARAS | | MAHARAS | 26.3 | 6.4 | 7.7 | 153 | 3.6 | 0.77 | 592 | 2010 | |
| | | | | | | | | | | | |
| 1093 ULHAS AT U/S OF NRC BUND AT MOHANE, MAHARAS | | MAHARAS | 25.9 | 6.8 | 7.8 | 151 | 3.4 | 0.5 | 740 | 2011 | |
| 1093 ULHAS AT U/S OF NRC BUND AT MOHANE, MAHARAS | | MAHARAS | 27 | 6.4 | 7.6 | 152 | 3.2 | 0.96 | 142 | 2012 | |
| 1094 ULHAS AT U/S OF BADLAPUR, MAHARASHTRA | ULHAS | MAHARAS | 27 | 6.4 | 7.6 | 109 | 3.4 | 0.42 | 316 | 2008 | |
| 1094 ULHAS AT U/S OF BADLAPUR, MAHARASHTRA | ULHAS | MAHARAS | 29 | 6.9 | 7.7 | 120 | 3.9 | 0.37 | 280 | 2009 | |
| 1094 ULHAS AT U/S OF BADLAPUR, MAHARASHTRA | ULHAS | MAHARAS | 26.1 | 7 | 7.7 | 111 | 3.4 | 0.42 | 359 | 2010 | |
| 1094 ULHAS AT U/S OF BADLAPUR, MAHARASHTRA | ULHAS | MAHARAS | 25.9 | 7 | 7.8 | 123 | 3.4 | 0.44 | 100 | 2011 | |
| 1094 ULHAS AT U/S OF BADLAPUR, MAHARASHTRA | ULHAS | MAHARAS | 26 | 6.7 | 7.7 | 146 | 3 | 0.89 | 73 | 2012 | |
| 1095 GODAVARI AT U/S OF GANGAPUR DAM,NASIK,MAHAI | GODAVA | RMAHARAS | 27 | 6.9 | 7.9 | 252 | 4.4 | 1.2 | 13 | 2008 | |
| 1095 GODAVARI AT U/S OF GANGAPUR DAM,NASIK,MAHAR | | | 26.5 | 5.8 | 7.9 | 169 | 5.9 | 0.4 | 16 | 2009 | |
| 1095 GODAVARI AT U/S OF GANGAPUR DAM, NASIK, MAHAI | | | 26.6 | 6.8 | 7.3 | 181 | 3.8 | 0.85 | 38 | 2010 | |
| | | | | | I . | | | | | | |
| 1095 GODAVARI AT U/S OF GANGAPUR DAM,NASIK,MAHAI | | | 25 | 6.5 | 7.5 | 201 | 4.2 | 1.27 | 34 | 2011 | |
| 1095 GODAVARI AT U/S OF GANGAPUR DAM,NASIK,MAHAF | | | 26 | 6.2 | 7.6 | 192 | 3.1 | 1.81 | 32 | 2012 | |
| 1095 GODAVARI AT U/S OF GANGAPUR DAM,NASIK,MAHAI | GODAVA | RMAHARAS | 26 | 6.5 | 7.8 | 178 | 2.5 | 1.99 | 74 | 2013 | |
| 1095 GODAVARI AT U/S OF GANGAPUR DAM,NASIK,MAHAI | GODAVA | RMAHARAS | 22.3 | 5.7 | 8.1 | 275 | 3.2 | 0.8 | 98 | 2014 | |
| 1095 GODAVARI AT U/S OF GANGAPUR DAM,NASIK,MAHAF | GODAVA | RMAHARAS | 23 | 5.95 | 8 | 308 | 11.2 | 2 | 210 | 2015 | |
| 1095 GODAVARI AT U/S OF GANGAPUR DAM,NASIK,MAHAI | GODAVA | RMAHARAS | 27 | 6.25 | 7.5 | 494 | 5 | 1.35 | 105 | 2016 | |
| 1095 GODAVARI AT U/S OF GANGAPUR DAM,NASIK,MAHAI | GODAVA | RMAHARAS | 21.5 | 4.1 | 7.965 | 391.5 | 4.75 | 0.415 | 76 | 2017 | |
| 1095 GODAVARI AT U/S OF GANGAPUR DAM,NASIK,MAHAR | I | | 25 | 6.1 | 7.4 | 490 | 3.3 | 2.3 | 170 | 2019 | |
| 1096 GODAVARI RIVER AT RAMKUND, VILLAGE- PANCHAVA | | | 27 | 6.6 | 7.7 | 334 | 6.4 | 1.4 | 67 | 2008 | |
| 1096 GODAVARI RIVER AT RAMKUND, VILLAGE- PANCHAVA | | | 27.3 | | | 325 | 9.7 | 0.6 | | 2009 | |
| | | | | 5.2 | 8.1 | 1 | | | 35 | | |
| 1096 GODAVARI RIVER AT RAMKUND, VILLAGE- PANCHAVA | | | 27.1 | 4.9 | 7.9 | 309 | 12.9 | 2.46 | 89 | 2010 | |
| 1096 GODAVARI RIVER AT RAMKUND, VILLAGE- PANCHAVA | 1 | | 26 | 5.2 | 7.5 | 344 | 9.5 | 1.88 | 160 | 2011 | |
| 1096 GODAVARI RIVER AT RAMKUND, VILLAGE- PANCHAVA | | | 24 | 5.1 | 7.4 | 407 | 6.1 | 5.39 | 134 | 2012 | |
| 1096 GODAVARI RIVER AT RAMKUND, VILLAGE- PANCHAVA | TGODAVA | RMAHARAS | 26.3 | 5.6 | 7.7 | 385 | 3.8 | 1 | 292 | 2013 | |
| 1096 GODAVARI RIVER AT RAMKUND, VILLAGE- PANCHAVA | TGODAVA | RMAHARAS | 22.6 | 4.5 | 7.9 | 411 | 3.6 | 1.1 | 136 | 2014 | |
| 1096 GODAVARI RIVER AT RAMKUND, VILLAGE- PANCHAVA | TGODAVA | RMAHARAS | 22.5 | 5.35 | 7.95 | 412.5 | 10.2 | 2.7 | 275 | 2015 | |
| 1096 GODAVARI RIVER AT RAMKUND, VILLAGE- PANCHAVA | TGODAVA | RMAHARAS | 26.5 | 6.15 | 7.65 | 597 | 6 | 0.8 | 210 | 2016 | |
| 1096 GODAVARI RIVER AT RAMKUND, VILLAGE- PANCHAVA | | | 22.5 | 4.3 | 7.74 | 455 | 16.25 | 0.55115 | 213 | 2017 | |
| 1096 GODAVARI RIVER AT RAMKUND, VILLAGE- PANCHAVA | 1 | | 26 | 8.6 | 7.8 | 537.5 | 7.3 | 2.44 | 380 | 2018 | |
| | | | 26 | 5.55 | 7.8 | 593.5 | 8.7 | 3.1 | 210 | 2019 | |
| 1096 GODAVARI RIVER AT RAMKUND, VILLAGE- PANCHAVA | | | | | | | | | | | |
| 1097 RAVI U/S OF MADHOPUR H/W, GURDASPUR | RAVI | PUNJAB | 16 | 7.2 | 7.6 | 268 | 0.4 | 1.2 | 35 | 2008 | |
| 1097 RAVI U/S OF MADHOPUR H/W, GURDASPUR | RAVI | PUNJAB | 16.3 | 8 | 7.6 | 293 | 0.3 | 1.03 | 50 | 2009 | |
| 1097 RAVI U/S OF MADHOPUR H/W, GURDASPUR | RAVI | PUNJAB | 16 | 8 | 7.4 | 289 | 0.3 | 0.9 | 50 | 2010 | |
| | | | | | | | | | | | |

| 1097 RAVI U/S OF MADHOPUR H/W, GURDASPUR | RAVI | PUNJAB | 14 | 8 | 8 | 167 | 0.7 | 0.7 | 50 | 2011 |
|--|------------|-------------|--------------|------------|-----------------|------------|--------------|--------------|--------|------|
| 1097 RAVI U/S OF MADHOPUR H/W, GURDASPUR | | PUNJAB | 18 | 7.8 | 7.2 | 208 | 0.7 | 1.3 | 55 | 2011 |
| 1097 RAVI U/S OF MADHOPUR H/W, GURDASPUR | | PUNJAB | 20.3 | 7.8 | 7.2 | 197 | 0.2 | 2 | 158 | 2012 |
| 1097 RAVI U/S OF MADHOPUR H/W, GURDASPUR | | PUNJAB | 15 | 8.2 | 7.5 | 175 | 0.4 | 1.4 | 165 | 2013 |
| 1097 RAVI U/S OF MADHOPUR H/W, GURDASPUR | | PUNJAB | 16.5 | 8.2 | 7.65 | 173 | 0.4 | 0.55 | 125.75 | 2014 |
| 1097 RAVI U/S OF MADHOPUR H/W, GURDASPUR | | PUNJAB | 16.5 | 7.55 | 7.63 | 190 | 0.4 | 0.55 | 86.5 | 2013 |
| 1097 RAVI U/S OF MADHOPUR H/W, GURDASPUR | | PUNJAB | 20.5 | 7.55 | 7.6 | 158 | 1.15 | 0.65 | 120 | 2016 |
| 1097 RAVI U/S OF MADHOPUR H/W, GURDASPUR | RAVI | PUNJAB | 20.3 | 8.35 | 7.65 | 185 | 0.5 | 0.55 | 95 | 2017 |
| 1097 RAVI U/S OF MADHOPUR H/W, GURDASPUR | | PUNJAB | 18.5 | 8.1 | 7.03 | 186.5 | 1.15 | 0.33 | 84 | 2018 |
| 1099 MAHANADI U/S OF RAJIM | | CHATTISG | 28 | 7.6 | 7.73 | 337 | 2.3 | 2.2 | 127 | 2019 |
| 1099 MAHANADI U/S OF RAJIM | | CHATTISG | 27.9 | 7.6 | 7.74 | 303 | 2.3 | 1.15 | 134 | 2008 |
| 1099 MAHANADI U/S OF RAJIM | | CHHATTIS | 28.9 | 7.5 | 7.74 | 346 | 2.2 | 1.13 | 180 | 2009 |
| 1099 MAHANADI U/S OF RAJIM | | CHHATTIS | 28.7 | 7.0 | 7.0 | 372 | 2.2 | | 158 | 2010 |
| 1099 MAHANADI U/S OF RAJIM | | CHHATTIS | 30 | 7.7 | 7.7 | 269 | 2.2 | 1.4 | 148 | 2011 |
| 1099 MAHANADI U/S OF RAJIM | | CHHATTIS | 29.1 | 7.9 | 7.5 | 334 | 2.2 | 2.31 | 191 | 2012 |
| 1099 MAHANADI U/S OF RAJIM | | CHHATTIS | 29.1 | 7.8 | 7.6 | 326 | 1.7 | 2 | 145 | 2013 |
| 1099 MAHANADI U/S OF RAJIM | | CHHATTIS | 29.3 | 7.7 | 7.7 | 398 | 2.2 | 1.6 | 205 | 2014 |
| 1099 MAHANADI U/S OF RAJIM | | CHHATTIS | 28 | 6.9 | 6.6 | 390 | 2.2 | 1.6 | 230 | 2015 |
| 1099 MAHANADI U/S OF RAJIM | | CHHATTIS | 24.5 | 8.35 | 7.65 | 347 | 1.15 | 0.8 | 230 | 2018 |
| 1099 MAHANADI U/S OF RAJIM | | CHHATTIS | 27.5 | 6.5 | 7.55 | 403 | 1.13 | 0.8 | 0 | 2018 |
| 1100 MAHANADI AT KHARAD CHHATISSGARH. | | CHATTISG | 27.3 | 7 | | 287 | 0.6 | 1.5 | 20 | 2019 |
| 1100 MAHANADI AT KHARAD CHHATISSGARH. | | CHATTISG | 28.6 | 7 | 8.32 | 204 | 0.6 | 1.45 | 11 | 2008 |
| 1100 MAHANADI AT KHARAD CHHATISSGARH. | | CHHATTIS | 28.6 | 6.9 | 8.32 | 242 | 1.5 | 1.45 | 223 | 2009 |
| 1100 MAHANADI AT KHARAD CHHATISSGARH. | | CHHATTIS | 29 | 6.9 | 7.7 | 233 | | 2.07 | 15 | 2010 |
| | | CHHATTIS | 29 | 6.7 | 7.7 | 233 | 1.4 | | 52 | 2011 |
| 1100 MAHANADI AT KHARAD CHHATISSGARH. | | CHHATTIS | | | | | 1.36 | 1.31 | 367 | 2012 |
| 1100 MAHANADI AT KHARAD CHHATISSGARH. 1100 MAHANADI AT KHARAD CHHATISSGARH. | | CHHATTIS | 29.2 28.4 | 7.3 7.8 | 7.7 7.6 | 244 312 | 1.32 1.28 | 2 | 179 | 2013 |
| 1100 MAHANADI AT KHARAD CHHATISSGARH. | | CHHATTIS | 31.5 | 7.8 | | 277 | 1.24 | 1 1.6 | 93.5 | 2014 |
| 1100 MAHANADI AT KHARAD CHHATISSGARH. | | CHHATTIS | 28.5 | 6.7 | 7.95 | 356 | 1.24 | 2 | 540 | 2015 |
| 1100 MAHANADI AT KHARAD CHHATISSGARH. | | CHATTISG | 30.5 | 7.7 | 8.25 | 208 | 1.95 | | 461 | 2016 |
| 1100 MAHANADI AT KHARAD CHHATISSGARH. | | CHHATTIS | 29 | 8.3 | 8.25 | 257 | 1.95 | 2.35 3.75 | 183.5 | 2017 |
| 1100 MAHANADI AT KHARAD CHHATISSGARH. | | CHHATTIS | 31.35 | 8.3 | 8.3 | 1298 | 2.3 | 3.75 | 185.5 | 2018 |
| MAHANADI AT KHAKAD CHHATISSGAKH. | IVIATIANAL | CHHAIIIS | 31.33 | 0 | 8.5 | 1290 | 2.5 | 5.5 | 105.5 | 2019 |
| 1101 CHHATISGARH. | MAHANAI | CHATTISG | 23 | 7.4 | 7.6 | 191 | 2 | 1.2 | 90 | 2008 |
| MAHANADI AT INTERSTATE BOUNDRY, | | | | | | | | | | |
| 1101 CHHATISGARH. | MAHANA | CHATTISG | 25.2 | 7.3 | 7.66 | 188 | 1.7 | 1.1 | 94 | 2009 |
| MAHANADI AT INTERSTATE BOUNDRY, | | | | | | | | | | |
| 1101 CHHATISGARH. | MAHANA | CHHATTIS | 25.5 | 7.3 | 7.6 | 245 | 1.6 | 1.16 | 127 | 2010 |
| MAHANADI AT INTERSTATE BOUNDRY, 1101 CHHATISGARH. | | CHHATTIS | 27.2 | 7.3 | 7.5 | 272 | 1.2 | 1.26 | 127 | 2011 |
| MAHANADI AT INTERSTATE BOUNDRY, | IVIAIIANAL | CHIATHS | 21.2 | 7.3 | 7.5 | 2/2 | 1.2 | 1.20 | 127 | 2011 |
| 1101 CHHATISGARH. | MAHANA | CHHATTIS | 26 | 7.2 | 7.5 | 267 | 1 | 1.22 | 166 | 2012 |
| MAHANADI AT INTERSTATE BOUNDRY, | | | | | | | | | | |
| 1101 CHHATISGARH. | MAHANA | CHHATTIS | 23.5 | 7.3 | 7.4 | 269 | 1 | 2.03 | 306 | 2013 |
| MAHANADI AT INTERSTATE BOUNDRY, | | | | | | | | | | |
| 1101 CHHATISGARH. | MAHANA | CHHATTIS | 22.3 | 7.3 | 7.5 | 242 | 1.3 | 1.1 | 322 | 2014 |
| MAHANADI AT INTERSTATE BOUNDRY, 1101 CHHATISGARH. | ΙΛΙΔΗΔΝΙΛΙ | CHHATTIS | 22.5 | 7.05 | 7.4 | 201 | 1.55 | 1.05 | 251.5 | 2015 |
| 1101 01111/1100/1111. | IMAIIAMA | 151117(1115 | 22.5 | 7.05 | , . | 201 | 1.55 | 1.03 | 231.3 | 2013 |

| MAHANADI AT INTERSTATE BOUNDRY, | | C TTIC | 22.5 | 7.4 | 7.25 | 106 | 4.45 | 0.65 | 240.5 | 2016 |
|--|------------------|----------------------|--------------|------------|------------|-------------|------------|--------------|------------|--------------|
| 1101 CHHATISGARH. MAHANADI AT INTERSTATE BOUNDRY, | MAHANAI | CHHATTIS | 23.5 | 7.1 | 7.35 | 196 | 1.45 | 0.65 | 240.5 | 2016 |
| 1101 CHHATISGARH. | MAHANAI | CHATTISG | 21.5 | 7.05 | 7.4 | 197.5 | 1.5 | 1.4475 | 241.5 | 2017 |
| MAHANADI AT INTERSTATE BOUNDRY, 1101 CHHATISGARH. | MAHANAI | CHHATTIS | 29.5 | 8.5 | 7.4 | 205 | 1.6 | 0.61 | 240.5 | 2018 |
| MAHANADI AT INTERSTATE BOUNDRY, | | | | | | | | | | |
| 1101 CHHATISGARH. | | CHHATTIS | 17.7 | 7 | 7.35 | 201.5 | 2.5 | 0.95 | 84 | 2019 |
| 1105 HASDEO U/S KORBA | | CHATTISG | 26 | 6.8 | 7.2 | 16 | 1.9 | 1.5 | 207 | 2008 |
| 1105 HASDEO U/S KORBA | | CHATTISG | 27.9 | 7.1 | 7.31 | 53 | 1.4 | 1.66 | 169 | 2009 |
| 1105 HASDEO U/S KORBA 1105 HASDEO U/S KORBA | HASDEO HASDEO | CHHATTIS CHHATTIS | 27.2 26.3 | 6.7 6.4 | 7.2 7.1 | 179 172 | 1.5 1.4 | 1.43 1.31 | 217 122 | 2010 2011 |
| 1105 HASDEO U/S KORBA | | CHHATTIS | 26.3 | 6.2 | 7.1 | 103 | 1.4 | 1.21 | 61 | 2011 |
| 1105 HASDEO U/S KORBA | | CHHATTIS | 26.1 | 6.4 | 7.2 | 445 | 1.1 | 1.53 | 42 | 2012 |
| 1105 HASDEO U/S KORBA | HASDEO | CHHATTIS | 26.2 | 6.5 | 7.2 | 76 | 1.1 | 1.55 | 45 | 2013 |
| 1105 HASDEO U/S KORBA | HASDEO | CHHATTIS | 26.1 | 6.2 | 7.15 | 60.8 | 1.3 | 0.65 | 92.7 | 2015 |
| 1105 HASDEO U/S KORBA | HASDEO | CHHATTIS | 26 | 6.3 | 7.15 | 45.6 | 2.2 | 0.45 | 140.4 | 2016 |
| 1105 HASDEO U/S KORBA | | CHATTISG | 26.3 | 6.8 | 7.155 | 30.4 | 1 | 0.435 | 188.1 | 2017 |
| 1105 HASDEO U/S KORBA | HASDEO | CHHATTIS | 27 | 8.3 | 7.15 | 15.2 | 7.2 | 0.325 | 235.8 | 2018 |
| 1105 HASDEO U/S KORBA | HASDEO | CHHATTIS | 25.55 | 7.4 | 7.15 | 0 | 0.6 | 0 | 283.5 | 2019 |
| 1106 HASDEO U/S OF CHAMPA | HASDEO | CHATTISG | 29 | 7 | 8.2 | 166 | 0.7 | 1.5 | 27 | 2008 |
| 1106 HASDEO U/S OF CHAMPA | HASDEO | CHATTISG | 28.3 | 7 | 8.37 | 157 | 0.7 | 1.5 | 13 | 2009 |
| 1106 HASDEO U/S OF CHAMPA | HASDEO | CHHATTIS | 29.2 | 6.8 | 7.8 | 212 | 1.5 | 1.57 | 233 | 2010 |
| 1106 HASDEO U/S OF CHAMPA | HASDEO | CHHATTIS | 28.9 | 6.9 | 7.9 | 236 | 1.6 | 1.73 | 16 | 2011 |
| 1106 HASDEO U/S OF CHAMPA | HASDEO | CHHATTIS | 28 | 7.1 | 7.5 | 260 | 1.52 | 1.55 | 53 | 2012 |
| 1106 HASDEO U/S OF CHAMPA | HASDEO | CHHATTIS | 29 | 7.1 | 7.7 | 232 | 1.44 | 2.05 | 179 | 2013 |
| 1106 HASDEO U/S OF CHAMPA | HASDEO | CHHATTIS | 28.5 | 7.7 | 7.6 | 253 | 1.36 | 1.4 | 172 | 2014 |
| 1106 HASDEO U/S OF CHAMPA | HASDEO | CHHATTIS | 32.75 | 7 | 8 | 193 | 1.28 | 1.5 | 103 | 2015 |
| 1106 HASDEO U/S OF CHAMPA | HASDEO | CHHATTIS | 29 | 7.2 | 8 | 210.5 | 1.2 | 1.2 | 445 | 2016 |
| 1106 HASDEO U/S OF CHAMPA | HASDEO | CHATTISG | 30 | 7.4 | 8.25 | 291 | 1.9 | 2.3 | 465 | 2017 |
| 1106 HASDEO U/S OF CHAMPA | | CHHATTIS | 27.5 | 8.3 | 8.25 | 297.5 | 2 | 4.65 | 265 | 2018 |
| 1106 HASDEO U/S OF CHAMPA | HASDEO | CHHATTIS | 30.85 | 7.1 | 8.45 | 311 | 2.7 | 4.95 | 210 | 2019 |
| 1107 SEONATH U/S RAJNANDGAON | | CHATTISG | 25 | 7.5 | 7.5 | 317 | 1.1 | 0.5 | 280 | 2008 |
| 1107 SEONATH U/S RAINANDGAON | | CHATTISG | 26.6 | 7.5 | 7.5 | 322 | 1.5 | 0.45 | 485 | 2009 |
| 1107 SEONATH U/S RAINANDGAON | | CHHATTIS | 26.5 | 7.6 | 7.5 | 322 | 1.4 | 0.47 | 574 | 2010 |
| 1107 SEONATH LI/S RAINAND CAON | | CHHATTIS CHHATTIS | 22.8 27 | 7.5 | 7.5 | 320 327 | 1.5 | 0.49 | 658 | 2011 |
| 1107 SEONATH U/S RAJNANDGAON 1107 SEONATH U/S RAJNANDGAON | | CHHATTIS | 26.2 | 7.4 7.4 | 7.5 7.4 | 272.5 | 1.6 1.5 | 0.41 | 795 592 | 2012 2013 |
| 1107 SEONATH 0/3 RAINANDGAON 1107 SEONATH U/S RAINANDGAON | | CHHATTIS | 26.2 | 7.4 | 7.4 | 218 | 1.6 | 0.4 | 655 | 2013 |
| 1107 SEGNATTI 0/3 KASNANDGAON | SLOWATTI | CHHATTIS | 20 | 7.1 | 7.4 | 210 | 1.0 | 0.4 | 033 | 2014 |
| | | GAR | | | | | | | | |
| 1107 SEONATH U/S RAJNANDGAON | SEONATH | | 29 | 6.95 | 7.45 | 163.5 | 1.55 | 0.4 | 1275 | 2015 |
| 1107 SEONATH U/S RAINAND GAON | | CHHATTIS | 32 | 7.2 | 7.5 | 109 | 1.7 | 0.4 | 1275 | 2016 |
| 1107 SEONATH U/S RAINANDGAON | | CHATTISG | 0 | 7.1 | 7.4 | 54.5 | 1.875 | 0.291 | 210 | 2017 |
| 1107 SEONATH U/S RAJNANDGAON | | CHHATTIS | 27 | 6.9 | 7.45 | 1277 | 2.05 | 0 | 1203.5 | 2019 |
| 1109 WESTERN YAMUNA CANAL WC-1(Y.NAGAR)100M E | · | 1 | 32 | 3.6 | 7.7 | 1277 | 166 | 1.5 | 0 | 2008 |
| 1109 WESTERN YAMUNA CANAL WC-1(Y.NAGAR)100M [1109 WESTERN YAMUNA CANAL WC-1(Y.NAGAR)100M [| · | 1 | 28.5 | 4.1 5.5 | 7.5 7.5 | 1380 440 | 67.4 | 4.5 1.65 | 0 | 2009 |
| 1103 WESTERIN TAIVIONA CANAL WC-1(T.NAGAR)100IVI | J S HVVESTEKIN | ANATANA | 25.5 | 5.5 | 7.5 | 440 | 10.1 | 1.65 | U | 2011 |

| | | 1 | 1 | | 1 | 1 | اء ۔ | _1 | | |
|---|--------------------|--------|-------|----------|-------|------|-------|---------|------|--|
| 1110 WESTERN YAMUNA CANAL WC-2 (NEAR KARNA LAKE | · | 32 | 6.3 | 8.1 | 324 | 2.2 | 0.4 | 0 | 2008 | |
| 1110 WESTERN YAMUNA CANAL WC-2 (NEAR KARNA LAKE |)GWESTERN HARYANA | 28.5 | 6.5 | 8.7 | 155 | 2.1 | 0.84 | 0 | 2010 | |
| 1110 WESTERN YAMUNA CANAL WC-2 (NEAR KARNA LAKE |)GWESTERN HARYANA | 25 | 6.7 | 7.7 | 250 | 2.2 | 0.88 | 0 | 2011 | |
| 1111 WESTERN YAMUNA CANAL C-3 DELHI BRANCH AT R.D |). WESTERN HARYANA | 20 | 6.5 | 8.1 | 236 | 1.5 | 0.3 | 0 | 2008 | |
| 1111 WESTERN YAMUNA CANAL C-3 DELHI BRANCH AT R.D |). WESTERN HARYANA | 18.5 | 6.8 | 8.2 | 246 | 1.6 | 0.1 | 0 | 2009 | |
| 1111 WESTERN YAMUNA CANAL C-3 DELHI BRANCH AT R.C | | 20 | 7.2 | 8.3 | 261 | 1.8 | 0.3 | 0 | 2010 | |
| 1111 WESTERN YAMUNA CANAL C-3 DELHI BRANCH AT R.C | | 24 | 7.4 | 8.5 | 284 | 1.6 | 0.32 | 0 | 2010 | |
| | | | | | | | | - | | |
| 1111 WESTERN YAMUNA CANAL C-3 DELHI BRANCH AT R.C | | 27 | 7.4 | 7.6 | 217 | 1.6 | 0.1 | 0 | 2012 | |
| 1112 WESTERN YAMUNA CANAL C-4 BEFORE ENTER INTO [| | 20 | 6.5 | 8.2 | 234 | 1.1 | 0.2 | 0 | 2008 | |
| 1112 WESTERN YAMUNA CANAL C-4 BEFORE ENTER INTO [| | 18 | 7 | 8.2 | 251 | 1.2 | 0.1 | 0 | 2009 | |
| 1112 WESTERN YAMUNA CANAL C-4 BEFORE ENTER INTO [| DEWESTERN HARYANA | 18 | 7 | 8.4 | 260 | 1.4 | 0.05 | 0 | 2010 | |
| 1112 WESTERN YAMUNA CANAL C-4 BEFORE ENTER INTO [| DEWESTERN HARYANA | 23.5 | 7.9 | 8.2 | 288 | 1.3 | 0.12 | 0 | 2011 | |
| 1112 WESTERN YAMUNA CANAL C-4 BEFORE ENTER INTO [| DEWESTERN HARYANA | 26 | 7.3 | 7.8 | 263 | 1.3 | 0.14 | 0 | 2012 | |
| 1114 WESTERN YAMUNA CANAL WC-6 SIRSA BRANCH AT R | DWESTERN HARYANA | 19 | 6.4 | 7.8 | 211 | 2.1 | 0.3 | 0 | 2008 | |
| 1114 WESTERN YAMUNA CANAL WC-6 SIRSA BRANCH AT R | DWESTERN HARYANA | 20.5 | 6.2 | 8.3 | 253 | 2.6 | 0.4 | 0 | 2009 | |
| 1114 WESTERN YAMUNA CANAL WC-6 SIRSA BRANCH AT R | | 22 | 6.5 | 7.2 | 240 | 2.6 | 0.5 | 0 | 2011 | |
| 1115 WESTERN YAMUNA CANAL C-7 DELHI PARALLEL BRAN | | 20 | 6.5 | 8.1 | 234 | 1.9 | 0.3 | 0 | 2008 | |
| | | | | I | | 2.2 | 0.3 | 0 | | |
| 1115 WESTERN YAMUNA CANAL C-7 DELHI PARALLEL BRAN | | 16 | 7.2 | 8.2 | 262 | | | • | 2009 | |
| 1115 WESTERN YAMUNA CANAL C-7 DELHI PARALLEL BRAN | | 16 | 7.1 | 8.4 | 269 | 2.1 | 0.5 | 0 | 2010 | |
| 1115 WESTERN YAMUNA CANAL C-7 DELHI PARALLEL BRAN | | 23.7 | 7.1 | 8 | 285 | 1.8 | 0.31 | 0 | 2011 | |
| 1115 WESTERN YAMUNA CANAL C-7 DELHI PARALLEL BRAN | NOWESTERN HARYANA | 26 | 7 | 7.7 | 217 | 2 | 0.27 | 0 | 2012 | |
| 1116 WESTERN YAMUNA CANAL WC-4 DELHI PARALLEL BR | A WESTERN HARYANA | 19 | 6.4 | 8.1 | 446 | 1.8 | 0.3 | 0 | 2008 | |
| 1116 WESTERN YAMUNA CANAL WC-4 DELHI PARALLEL BR | A WESTERN HARYANA | 14.5 | 7.2 | 8.3 | 240 | 2.5 | 0.3 | 0 | 2009 | |
| 1116 WESTERN YAMUNA CANAL WC-4 DELHI PARALLEL BR | A WESTERN HARYANA | 19 | 7 | 8.1 | 302 | 2.6 | 0.4 | 0 | 2010 | |
| 1116 WESTERN YAMUNA CANAL WC-4 DELHI PARALLEL BR | A WESTERN HARYANA | 19 | 7.1 | 7.9 | 288 | 2.5 | 0.2 | 0 | 2011 | |
| 1116 WESTERN YAMUNA CANAL WC-4 DELHI PARALLEL BR | A WESTERN HARYANA | 22 | 7.2 | 7.9 | 268 | 2.4 | 0.14 | 0 | 2012 | |
| 1117 YAMUNA AT HATHNIKUND HARYANA | YAMUNA HIMACHAI | 18.9 | 9.6 | 7.9 | 255 | 1.4 | 0 | 395545 | 2008 | |
| 1117 YAMUNA AT HATHNIKUND HARYANA | YAMUNA HIMACHAI | 21.5 | 9.1 | 7.7 | 245 | 1.2 | 0 | 829727 | 2009 | |
| 1117 YAMUNA AT HATHNIKUND HARYANA | YAMUNA HARYANA | 20.9 | 8.7 | 7.8 | 239 | 1.4 | 0 | 147083 | 2010 | |
| 1117 YAMUNA AT HATHNIKUND HARYANA | YAMUNA HARYANA | 20.6 | 9.1 | 7.8 | 273 | 1.4 | 0 | 133350 | 2011 | |
| 1117 YAMUNA AT HATHNIKUND HARYANA | YAMUNA HARYANA | 20.95 | | 7.633333 | | 1.4 | 0 | 25260 | 2012 | |
| 1117 YAMUNA AT HATHNIKUND HARYANA | YAMUNA HARYANA | 21.3 | | 7.466667 | | 1.45 | 0 | 20895 | 2012 | |
| 1117 YAMUNA AT HATHNIKUND HARYANA | | | | | | | _ | | | |
| | YAMUNA HARYANA | 21.65 | 9.2 | 7.3 | 226 | 1.5 | 0 | 16530 | 2015 | |
| 1117 YAMUNA AT HATHNIKUND HARYANA | YAMUNA HARYANA | 22 | 9.45 | 7.55 | 257.5 | 1.5 | 0 | 12165 | 2016 | |
| 1117 YAMUNA AT HATHNIKUND HARYANA | YAMUNA HARYANA | 28 | 8.45 | 7.7 | 295.5 | 1.9 | | 2700004 | 2018 | |
| 1117 YAMUNA AT HATHNIKUND HARYANA | YAMUNA HARYANA | 24.5 | 6.45 | 7.85 | 1779 | 2.3 | 0.85 | 42650 | 2019 | |
| 1119 YAMUNA AT SONEPAT, HARYANA | YAMUNA HIMACHAI | 20.2 | 7.2 | 7.8 | 763 | 2.7 | 0 | 1220000 | 2008 | |
| 1119 YAMUNA AT SONEPAT, HARYANA | YAMUNA HIMACHAI | 17.8 | 6.9 | 7.8 | 941 | 3.8 | 0 | 7401833 | 2009 | |
| 1119 YAMUNA AT SONEPAT, HARYANA | YAMUNA HARYANA | 23.8 | 7.8 | 7.8 | 306 | 1.2 | 0 | 59600 | 2010 | |
| 1119 YAMUNA AT SONEPAT, HARYANA | YAMUNA HARYANA | 24.5 | 6.9 | 7.9 | 438 | 2.3 | 0 | 266611 | 2011 | |
| 1119 YAMUNA AT SONEPAT, HARYANA | YAMUNA HARYANA | 24.875 | 7.8 | 7.65 | 364 | 1.2 | 0 | 27200 | 2012 | |
| 1119 YAMUNA AT SONEPAT, HARYANA | YAMUNA HARYANA | 25.25 | 8.1 | 7.4 | 290 | 1.6 | 0 | 23990 | 2013 | |
| 1119 YAMUNA AT SONEPAT, HARYANA | YAMUNA HARYANA | 25.625 | 8.775 | 7.7 | 373.5 | 6.5 | 0.1 | 20780 | 2015 | |
| 1119 YAMUNA AT SONEPAT, HARYANA | YAMUNA HARYANA | 26 | 9.45 | 7.6 | 765 | 6.5 | 0.2 | 17570 | 2016 | |
| 1119 YAMUNA AT SONEPAT, HARYANA | YAMUNA HARYANA | 0 | 6.6 | 7.45 | 620 | 4 | 0.83 | 800039 | 2017 | |
| 1119 YAMUNA AT SONEPAT, HARYANA | YAMUNA HARYANA | 31 | 8.75 | 7.43 | | 13.5 | 1.555 | 120550 | 2017 | |
| TTTS I LUMBIA AT SOMETAT, HANTAMA | TAMONA HANTANA | 31 | 0.73 | ردد. ۱ | 0.0.5 | 13.5 | 1.555 | 120000 | 2010 | |
| | | | | | | | | | | |

| 1 | 119 YAMUNA AT SONEPAT, HARYANA | YAMUNA | HARYANA | 0 | 8.7 | 8 | 497 | 5.5 | 0.75 | 47011.5 | 2019 |
|---|---------------------------------------|--------|----------------------|-------------|------------|-------------|-------------|-------------|------------|------------------|--------------|
| 1 | 120 YAMUNA AT WAZIRABAD, DELHI, CPCB | YAMUNA | MAHARAS | 22.3 | 8.1 | 7.9 | 460 | 1.5 | 0.95 | 146727 | 2008 |
| 1 | 120 YAMUNA AT WAZIRABAD, DELHI, CPCB | YAMUNA | MAHARAS | 24.5 | 7.3 | 7.9 | 799 | 2.3 | 0.84 | 311167 | 2009 |
| 1 | 120 YAMUNA AT WAZIRABAD, DELHI, CPCB | YAMUNA | DELHI | 23.6 | 7.8 | 7.7 | 324 | 1.3 | 0.83 | 27667 | 2010 |
| 1 | 120 YAMUNA AT WAZIRABAD, DELHI, CPCB | YAMUNA | DELHI | 24 | 7.8 | 8 | 594 | 2.2 | 0.691667 | 45764 | 2011 |
| 1 | 120 YAMUNA AT WAZIRABAD, DELHI, CPCB | YAMUNA | DELHI | 24.15 | 8.8 | 7.3 | 556.125 | 2 | 0.553333 | 418356 | 2012 |
| 1 | 120 YAMUNA AT WAZIRABAD, DELHI, CPCB | YAMUNA | DELHI | 24.3 | 10.5 | 8.1 | 518.25 | 3 | 0.415 | 2500 | 2013 |
| 1 | 120 YAMUNA AT WAZIRABAD, DELHI, CPCB | YAMUNA | DELHI | 24.45 | 9.3 | 7.6 | 480.375 | 2.4 | 0.276667 | 10003 | 2014 |
| 1 | 120 YAMUNA AT WAZIRABAD, DELHI, CPCB | YAMUNA | DELHI | 24.6 | 80.25 | 8.1 | 442.5 | 4.5 | 0.138333 | 18624 | 2015 |
| 1 | 120 YAMUNA AT WAZIRABAD, DELHI, CPCB | YAMUNA | DELHI | 24.75 | 9.3 | 7.6 | 2037 | 5 | 0 | 27245 | 2016 |
| 1 | 120 YAMUNA AT WAZIRABAD, DELHI, CPCB | YAMUNA | DELHI | 25.3 | 7.75 | 7.6 | 980 | 4 | 0 | 80100 | 2017 |
| 1 | 120 YAMUNA AT WAZIRABAD, DELHI, CPCB | YAMUNA | DELHI | 30 | 8.25 | 7.9 | 700.5 | 2.5 | 0.56 | 800055 | 2018 |
| 1 | 120 YAMUNA AT WAZIRABAD, DELHI, CPCB | YAMUNA | DELHI | 24.5 | 10 | 8.1 | 425 | 5.25 | 1.05 | 17546.5 | 2019 |
| 1 | 121 YAMUNA AT NIZAMUDDIN, DELHI | YAMUNA | MAHARAS | 24.1 | 0.5 | 7.6 | 1153 | 25.7 | 1.7 | 8918182 | 2008 |
| | 121 YAMUNA AT NIZAMUDDIN, DELHI | | MAHARAS | 24.2 | 0 | 7.6 | 1406 | 23.4 | | 97191667 | 2009 |
| | 121 YAMUNA AT NIZAMUDDIN, DELHI | YAMUNA | | 23 | 0.8 | 7.7 | 1087 | 16.8 | | 17945083 | 2010 |
| | 121 YAMUNA AT NIZAMUDDIN, DELHI | YAMUNA | | 23.7 | 0.8 | 7.8 | 1154 | 15.5 | 4.72 | | 2011 |
| | 121 YAMUNA AT NIZAMUDDIN, DELHI | YAMUNA | | 23.76 | 2.7 | | 1182.375 | 21.5 | 8.61 | | 2012 |
| | 121 YAMUNA AT NIZAMUDDIN, DELHI | YAMUNA | | 23.82 | 0.6 | 7.8 | 1210.75 | 14 | | 9200000 | 2013 |
| | 121 YAMUNA AT NIZAMUDDIN, DELHI | YAMUNA | | 23.88 | 1.2 | | 1239.125 | 17.2 | | 12010833 | 2014 |
| | 121 YAMUNA AT NIZAMUDDIN, DELHI | YAMUNA | | 23.94 | 1.2 | 7.85 | 1267.5 | 22.5 | | 8365417 | 2015 |
| | 121 YAMUNA AT NIZAMUDDIN, DELHI | YAMUNA | | 24 | 1.5 | 7.5 | 1146.5 | 24.5 | 0 | | 2016 |
| | 121 YAMUNA AT NIZAMUDDIN, DELHI | YAMUNA | | 24 | 2.75 | 7.55 | 1300 | 20.5 | - | 70100000 | 2017 |
| | 121 YAMUNA AT NIZAMUDDIN, DELHI | YAMUNA | | 24.5 | 8.8 | 7.55 | 1324 | 31.5 | | 19620000 | 2018 |
| | 121 YAMUNA AT NIZAMUDDIN, DELHI | YAMUNA | | 23.6 | 1.2 | 7.33 | 1069.5 | 21.15 | | 12245000 | 2019 |
| | 123 YAMUNA U/S MATHURA | | UTTAR PR | 24.3 | 4.9 | 7.9 | 941 | 8.9 | 0.65 | | 2008 |
| | 123 YAMUNA U/S MATHURA | | UTTAR PR | 26 | 5.7 | 7.8 | 1261 | 9.2 | 0.96 | | 2009 |
| | 123 YAMUNA U/S MATHURA | | UTTAR PR | 25.9 | 4.4 | 7.5 | 1114 | 8.1 | 1.45 | | 2010 |
| | 123 YAMUNA U/S MATHURA | | UTTAR PR | 28.1 | 3.8 | 7.7 | 1064.6 | 11.4 | 1.0875 | | 2010 |
| | 123 YAMUNA U/S MATHURA | | UTTAR PR | 27.28 | 4.4 | 7.7 | 1004.0 | 8.1 | 0.725 | 808960 | 2011 |
| | 123 YAMUNA U/S MATHURA | YAMUNA | | 26.46 | 4.4 | 7.8123 | | 8.233333 | 0.723 | 420980 | 2012 |
| | 123 YAMUNA U/S MATHURA | YAMUNA | | 25.64 | 3.8 | 8.0375 | | 8.366667 | | 33000 | 2013 |
| | | | | | I | | | | 0 | | |
| | 123 YAMUNA U/S MATHURA | | UTTAR PR UTTAR PR | 24.82 24 | 3.5 3.2 | 8.15 7.7 | 867 1195 | 8.5 17.5 | 0.4 0.8 | 247725 462450 | 2015 2016 |
| | 123 YAMUNA U/S MATHURA | | | | I | | | 17.5 | | | |
| | 123 YAMUNA U/S MATHURA | | UTTAR PR | 0 | 3.6 | 7.85 | 2170 | 14.5 | 0.74 | 28650 | 2017 |
| 1 | 123 YAMUNA U/S MATHURA | YAWUNA | UTTAR PR UTTAR | 25 | 8.35 | 8.05 | 1176.5 | 11.5 | 1.09 | 177450 | 2018 |
| 1 | 123 YAMUNA U/S MATHURA | YAMUNA | | 0 | 5.55 | 7.6 | 1079.5 | 11.4 | 1.25 | 40350 | 2019 |
| | 124 YAMUNA D/S MATHURA | YAMUNA | UTTAR PR | 24.9 | 5.8 | 7.9 | 989 | 10.6 | 0.74 | | 2008 |
| | 124 YAMUNA D/S MATHURA | | UTTAR PR | 26.2 | 6 | 7.7 | 1277 | 9.4 | 1.17 | | 2009 |
| | 124 YAMUNA D/S MATHURA | | UTTAR PR | 26.8 | 7 | 7.7 | 1013 | 7.8 | 1.39 | | 2010 |
| | 124 YAMUNA D/S MATHURA | | UTTAR PR | 27.6 | 4.8 | 7.8 | 1058 | 8.8 | | 14000000 | 2011 |
| | 124 YAMUNA D/S MATHURA | | UTTAR PR | 26.48 | 7 | 7.9 | 995.75 | 7.8 | 0.695 | | 2012 |
| | 124 YAMUNA D/S MATHURA | YAMUNA | | 25.36 | 6.4125 | 8 | 933.5 | 7.7 | 0.3475 | | 2013 |
| | 124 YAMUNA D/S MATHURA | YAMUNA | | 24.24 | 5.825 | 8.1 | 871.25 | 7.6 | 0 | 240000 | 2014 |
| | i i i i i i i i i i i i i i i i i i i | 1 | 1 | | | | | • | • | | ' |

| 1124 | YAMUNA D/S MATHURA | YAMUNA | UTTAR PR | 22 | 4.65 | 7.8 | 1314 | 12.5 | 0.45 | 460700 | 2016 |
|------|-----------------------------|-----------|------------------|----------|--------|--------|----------|----------|-------|----------|------|
| 1124 | YAMUNA D/S MATHURA | YAMUNA | UTTAR PR | 29.5 | 7.5 | 8.1 | 1290.5 | 8.6 | 0.965 | 4600650 | 2018 |
| | | | UTTAR | | | | | | | | |
| 1124 | YAMUNA D/S MATHURA | YAMUNA | PRADESH | 0 | 5.15 | 7.45 | 1158 | 11.05 | 1 | 471000 | 2019 |
| 1125 | YAMUNA U/S AGRA | YAMUNA | UTTAR PR | 23.7 | 5.9 | 7.8 | 995 | 7.7 | 1.31 | 1285455 | 2008 |
| 1125 | YAMUNA U/S AGRA | YAMUNA | UTTAR PR | 25.2 | 6.3 | 7.9 | 1381 | 8.1 | 1 | 6380636 | 2009 |
| 1125 | YAMUNA U/S AGRA | YAMUNA | UTTAR PR | 24.8 | 5.4 | 7.7 | 1075 | 6.8 | 1.64 | 1065250 | 2010 |
| 1125 | YAMUNA U/S AGRA | YAMUNA | UTTAR PR | 26 | 4.3 | 7.8 | 1070 | 7 | 1.23 | 694300 | 2011 |
| 1125 | YAMUNA U/S AGRA | YAMUNA | UTTAR PR | 24.83333 | 5.4 | 7.8875 | 1038.875 | 6.8 | 0.82 | 2672000 | 2012 |
| | YAMUNA U/S AGRA | YAMUNA | UTTAR PR | 23.66667 | 6.8125 | 7.975 | 1007.75 | 6.7 | 0.41 | 1340600 | 2013 |
| | YAMUNA U/S AGRA | | UTTAR PR | 22.5 | 8.225 | 8.0625 | 976.625 | 6.6 | 0 | 9200 | 2014 |
| | YAMUNA U/S AGRA | 1 | UTTAR PR | | 9.6375 | 8.15 | 945.5 | | 0.45 | 92155 | 2015 |
| | YAMUNA U/S AGRA | | UTTAR PR | | 11.05 | 7.65 | 1342.5 | | 0.9 | 175110 | 2016 |
| | YAMUNA U/S AGRA | | UTTAR PR | 19 | 7.6 | 7.75 | 1165 | | 1.825 | 350700 | |
| | YAMUNA U/S AGRA | | UTTAR PR | 25.5 | 8.7 | 8.1 | 1345 | 9.35 | 1.25 | | 2017 |
| 1123 | ANIONA 0/3 AGNA | IAMONA | UTTAR | 25.5 | 0.7 | 0.1 | 1343 | 5.55 | 1.25 | 8303300 | 2010 |
| 1125 | YAMUNA U/S AGRA | YAMUNA | PRADESH | 0 | 4.25 | 7.5 | 1197 | 9.75 | 2.35 | 14700 | 2019 |
| | YAMUNA AT D/S OF AGRA, U.P. | | UTTAR PR | 24.8 | 5.3 | 7.8 | 1033 | 14 | 1.49 | | 2008 |
| | YAMUNA AT D/S OF AGRA, U.P. | | UTTAR PR | 26 | 4.1 | 7.8 | 1529 | 14.5 | | 31799091 | 2009 |
| | YAMUNA AT D/S OF AGRA, U.P. | | UTTAR PR | 26.1 | 6 | 7.7 | 1147 | 9.7 | | 6448917 | 2010 |
| | YAMUNA AT D/S OF AGRA, U.P. | | UTTAR PR | 28.4 | 3.1 | 7.9 | 1142 | | | 23000000 | 2011 |
| | YAMUNA AT D/S OF AGRA, U.P. | | UTTAR PR | 28.22 | 5.1 | | 1111.125 | 9.7 | | 1303333 | 2012 |
| | YAMUNA AT D/S OF AGRA, U.P. | | UTTAR PR | 28.04 | 6.8875 | 8.2 | | 9.966667 | | 890416.5 | 2012 |
| | YAMUNA AT D/S OF AGRA, U.P. | | UTTAR PR | 27.86 | 7.775 | 8.35 | | 10.23333 | 0.51 | 477500 | 2013 |
| | | | UTTAR PR | | | | 1049.373 | | | 278865 | |
| | YAMUNA AT D/S OF AGRA, U.P. | | | 27.68 | 8.6625 | 8.5 | | 10.5 | 0.4 | | 2015 |
| | YAMUNA AT D/S OF AGRA, U.P. | | UTTAR PR | 27.5 | 9.55 | 7.6 | 1432.5 | | 0.8 | 80230 | 2016 |
| | YAMUNA AT D/S OF AGRA, U.P. | | UTTAR PR | 23 | 4.25 | 7.75 | 1376.5 | | 5.405 | 8000700 | 2017 |
| 1126 | YAMUNA AT D/S OF AGRA, U.P. | YAMUNA | UTTAR PR | 27 | 7.95 | 7.85 | 1250 | 15 | 1.755 | 471650 | 2018 |
| 1126 | YAMUNA AT D/S OF AGRA, U.P. | VANALINIA | UTTAR PRADESH | 0 | 6.55 | 7.45 | 1256 | 13 | 1.85 | 71300 | 2019 |
| | YAMUNA AT ETAWAH, U.P. | | UTTAR PR | 23.2 | 9.6 | 7.43 | 1006 | | 0 | 824455 | 2019 |
| | - | | | | | | | | | | |
| | YAMUNA AT ETAWAH, U.P. | | UTTAR PR | 25.9 | 11.5 | 7.9 | 1391 | 13.2 | 0 | 2270909 | 2009 |
| | YAMUNA AT ETAWAH, U.P. | | UTTAR PR | 26.4 | 8.7 | 7.9 | 1064 | 7.7 | 0 | 796917 | 2010 |
| | YAMUNA AT ETAWAH, U.P. | | UTTAR PR | 27.7 | 8.8 | 8.2 | 1061 | 8.1 | 0 | 298200 | 2011 |
| | YAMUNA AT ETAWAH, U.P. | | UTTAR PR | 27.46 | 8.7 | 8.225 | 927.625 | 7.4 | 0 | 110000 | 2012 |
| | YAMUNA AT ETAWAH, U.P. | | CPCB, DEL | 27.22 | 8.525 | 8.25 | 794.25 | | 0 | 60500 | 2013 |
| | YAMUNA AT ETAWAH, U.P. | | CPCB, DEL | 26.98 | 8.35 | 8.275 | 660.875 | 3.8 | 0 | 11000 | 2014 |
| | YAMUNA AT ETAWAH, U.P. | | UTTAR PR | 26.74 | 8.175 | 8.3 | 527.5 | | 0.575 | 25372.5 | 2015 |
| 1127 | YAMUNA AT ETAWAH, U.P. | YAMUNA | UTTAR PR | 26.5 | 8 | 7.65 | 1205 | 10.5 | 1.15 | 39745 | 2016 |
| 1127 | YAMUNA AT ETAWAH, U.P. | YAMUNA | UTTAR PR | 25 | 7.7 | 8.1 | 1219 | 21 | 6.035 | 27008.5 | 2017 |
| 1127 | YAMUNA AT ETAWAH, U.P. | YAMUNA | UTTAR PR | 30 | 8.15 | 7.75 | 1241.5 | 12 | 3.56 | 85016.5 | 2018 |
| 1127 | YAMUNA AT ETAWAH, U.P. | YAMUNA | UTTAR PR | 0 | 10.4 | 7.9 | 1080 | 11.1 | 5.2 | 46024.5 | 2019 |
| 1142 | SONE AT CHACHAI | SONE | MADHYA I | 27.65 | 7.85 | 7.7 | 323.5 | 2.4 | 0.95 | 165 | 2015 |
| 1142 | SONE AT CHACHAI | SONE | MADHYA I | 24 | 7.45 | 7.75 | 376 | 1.55 | 0.8 | 48.5 | 2016 |
| 1142 | SONE AT CHACHAI | SONE | MADHYA I | 26.75 | 7.35 | 7.85 | 1778 | 4.4 | 0.6 | 45 | 2019 |
| | TONS AT CHAKGHAT, M.P. | TONS | MADHYA I | 22.5 | 7.4 | 7.8 | 508 | | 1.82 | 350 | |
| | TONS AT CHAKGHAT, M.P. | TONS | MADHYA I | | 6.7 | 7.6 | 1 | 2.6 | 2.23 | 226 | |
| | , | I | 1 | · | - 1 | -1 | | 1 | - 1 | -1 | . 1 |

| 1143 TONS AT CHAKGHAT, M.P. | TONS | MADHYA F | 26.8 | 6.4 | 7.6 | 576 | 2.8 | 2 | 211 | 2014 |
|--|----------|----------|------|------|------|-------|------|-------|-------|------|
| 1143 TONS AT CHAKGHAT, M.P. | TONS | MADHYA F | 27 | 6.05 | 8.05 | 555 | 2.55 | 2.6 | 225 | 2015 |
| 1143 TONS AT CHAKGHAT, M.P. | TONS | MADHYA F | 25 | 6.9 | 7.65 | 728.5 | 2 | 1.75 | 166.5 | 2016 |
| 1143 TONS AT CHAKGHAT, M.P. | TONS | MADHYA F | 30.5 | 8.15 | 7.55 | 1 | 1.5 | 0.91 | 41 | 2018 |
| 1144 TONS AT MADHAVGARH, M.P. | TONS | MADHYA F | 26.5 | 6.7 | 7.35 | 430.5 | 2.25 | 0 | 97 | 2016 |
| 1144 TONS AT MADHAVGARH, M.P. | TONS | MADHYA F | 29.5 | 9.75 | 7.65 | 430.5 | 1.7 | 0 | 119 | 2018 |
| 1145 GANGA AT NARORA, U.P | GANGA | UTTAR PR | 510 | 8.4 | 7.9 | 154 | 2.6 | 0 | 5025 | 2008 |
| 1145 GANGA AT NARORA, U.P | GANGA | UTTAR PR | 19.8 | 8.1 | 8 | 277 | 2.5 | 0 | 4220 | 2009 |
| 1145 GANGA AT NARORA, U.P | GANGA | UTTAR PR | 19.5 | 8.2 | 7.8 | 160 | 2.8 | 0 | 2535 | 2010 |
| 1145 GANGA AT NARORA, U.P | GANGA | UTTAR PR | 19.2 | 8.7 | 7.5 | 189 | 3.1 | 0.23 | 850 | 2011 |
| 1145 GANGA AT NARORA, U.P | GANGA | UTTAR PR | 20 | 9.3 | 7.3 | 216 | 2.6 | 0.29 | 1103 | 2012 |
| 1145 GANGA AT NARORA, U.P | GANGA | UTTAR PR | 21.5 | 8.55 | 7.4 | 243 | 2.4 | 0 | 866.5 | 2013 |
| 1145 GANGA AT NARORA, U.P | GANGA | UTTAR PR | 23 | 7.8 | 7.4 | 320 | 3.1 | 0.1 | 630 | 2014 |
| 1145 GANGA AT NARORA, U.P | GANGA | UTTAR PR | 21.5 | 7.45 | 7.3 | 235 | 2.9 | 0.1 | 1005 | 2015 |
| 1145 GANGA AT NARORA, U.P | GANGA | UTTAR PR | 20.5 | 7.6 | 7.4 | 184.5 | 2.95 | 0.3 | 4775 | 2016 |
| 1145 GANGA AT NARORA, U.P | GANGA | UTTAR PR | 21.5 | 7.8 | 7.3 | 192.5 | 2.7 | 0.4 | 550 | 2017 |
| 1145 GANGA AT NARORA, U.P | GANGA | UTTAR PR | 25.5 | 8.25 | 7.4 | 232 | 2.25 | 0.585 | 500 | 2018 |
| 1145 GANGA AT NARORA, U.P | GANGA | UTTAR PR | 21.5 | 8.95 | 7.35 | 227 | 1.75 | 0.515 | 1115 | 2019 |
| 1146 GANGA AT BITHOOR (KANPUR), U.P. | GANGA | UTTAR PR | 26.2 | 7.4 | 8.1 | 307 | 3.5 | 1.31 | 13692 | 2008 |
| 1146 GANGA AT BITHOOR (KANPUR), U.P. | GANGA | UTTAR PR | 26.5 | 8.3 | 8.1 | 359 | 3.6 | 1.2 | 3650 | 2009 |
| 1146 GANGA AT BITHOOR (KANPUR), U.P. | GANGA | UTTAR PR | 25.3 | 7.5 | 7.8 | 37 | 3.6 | 1.25 | 3708 | 2010 |
| 1146 GANGA AT BITHOOR (KANPUR), U.P. | GANGA | UTTAR PR | 25.6 | 8.7 | 8.2 | 510 | 4 | 1.7 | 7750 | 2011 |
| 1146 GANGA AT BITHOOR (KANPUR), U.P. | GANGA | UTTAR PR | 25 | 8.7 | 8.2 | 105 | 4.1 | 0.76 | 17246 | 2012 |
| 1146 GANGA AT BITHOOR (KANPUR), U.P. | GANGA | UTTAR PR | 25.6 | 8.5 | 8.1 | 41 | 3.2 | 2 | 3792 | 2013 |
| 1146 GANGA AT BITHOOR (KANPUR), U.P. | GANGA | UTTAR PR | 27 | 7.9 | 8.2 | 290 | 3 | 0.2 | 4256 | 2014 |
| 1146 GANGA AT BITHOOR (KANPUR), U.P. | GANGA | UTTAR PR | 22.5 | 8.2 | 8.1 | 293.5 | 2.65 | 0.15 | 4100 | 2015 |
| 1146 GANGA AT BITHOOR (KANPUR), U.P. | GANGA | UTTAR PR | 24.5 | 8.45 | 7.65 | 300 | 3 | 0.3 | 4050 | 2016 |
| 1146 GANGA AT BITHOOR (KANPUR), U.P. | GANGA | UTTAR PR | 24 | 8.7 | 8.05 | 305 | 3.1 | 0.3 | 5050 | 2017 |
| 1146 GANGA AT BITHOOR (KANPUR), U.P. | GANGA | UTTAR PR | 27 | 7.05 | 8.25 | 307.5 | 3.3 | 0.3 | 4350 | 2018 |
| 1146 GANGA AT BITHOOR (KANPUR), U.P. | GANGA | UTTAR PR | 24 | 8.35 | 8.35 | 276.5 | 3.35 | 0.3 | 4550 | 2019 |
| 1147 GANGA AT DALMAU (RAI BAREILLY), U.P. | GANGA | UTTAR PR | 25.6 | 8.7 | 7.8 | 314 | 3.4 | 0.67 | 6778 | 2008 |
| 1147 GANGA AT DALMAU (RAI BAREILLY), U.P. | GANGA | UTTAR PR | 25.7 | 8.9 | 7.8 | 390 | 3.5 | 0.77 | 7292 | 2009 |
| 1147 GANGA AT DALMAU (RAI BAREILLY), U.P. | GANGA | UTTAR PR | 22.5 | 7.5 | 7.3 | 394 | 3.5 | 0.77 | 7858 | 2010 |
| 1147 GANGA AT DALMAU (RAI BAREILLY), U.P. | GANGA | UTTAR PR | 20.7 | 7.8 | 7.9 | 281 | 3.8 | 0.85 | 7775 | 2011 |
| 1147 GANGA AT DALMAU (RAI BAREILLY), U.P. | GANGA | UTTAR PR | 20 | 7.7 | 7.9 | 240 | 3.5 | 0.84 | 7883 | 2012 |
| 1147 GANGA AT DALMAU (RAI BAREILLY), U.P. | GANGA | UTTAR PR | 19.1 | 8.3 | 7.8 | 212 | 3.6 | 1 | 7591 | 2013 |
| 1147 GANGA AT DALMAU (RAI BAREILLY), U.P. | GANGA | UTTAR PR | 22.1 | 8 | 7.8 | 213 | 3.7 | 0.8 | 8250 | 2014 |
| 1147 GANGA AT DALMAU (RAI BAREILLY), U.P. | GANGA | UTTAR PR | 21.5 | 8.1 | 7.95 | 235 | 4.1 | 0.85 | 8450 | 2015 |
| 1147 GANGA AT DALMAU (RAI BAREILLY), U.P. | GANGA | UTTAR PR | 20.5 | 7.3 | 7.9 | 212.5 | 4.4 | 0.85 | 8300 | 2016 |
| 1147 GANGA AT DALMAU (RAI BAREILLY), U.P. | GANGA | UTTAR PR | 23 | 7.65 | 7.9 | 411.5 | 4.2 | 0.6 | 7900 | 2017 |
| 1147 GANGA AT DALMAU (RAI BAREILLY), U.P. | GANGA | UTTAR PR | 25 | 6.7 | 7.9 | 317 | 4 | 0.86 | 7700 | 2018 |
| 1147 GANGA AT DALMAU (RAI BAREILLY), U.P. | GANGA | UTTAR PR | 22 | 8.8 | 8.3 | 329.5 | 3.45 | 0.82 | 3600 | 2019 |
| 1148 AMBIKA AT BILIMORA, GUJARAT | AMBIKA | GUJARAT | 29 | 6.8 | 8 | 3431 | 2.8 | 0.3 | 49061 | 2008 |
| 1148 AMBIKA AT BILIMORA, GUJARAT | AMBIKA | GUJARAT | 30 | 6.1 | 8.1 | 14921 | 3.2 | 0.3 | 23625 | 2008 |
| 1148 AMBIKA AT BILIMORA, GUJARAT | AMBIKA | GUJARAT | 28.4 | 6.2 | 7.8 | 7778 | 2.7 | 0.3 | 6581 | 2010 |
| 1148 AMBIKA AT BILIMORA, GUJARAT 1148 AMBIKA AT BILIMORA, GUJARAT | AMBIKA | GUJARAT | 29.5 | 6.2 | 7.8 | 18865 | 3.6 | 3.12 | 2450 | 2010 |
| 1140 AIVIDINA AT DILIIVIONA, GUJAKAT | AIVIBIKA | GUJAKAT | 29.5 | О | 7.7 | 10002 | ام.د | 5.12 | 2430 | 2011 |

| 1149 KOLAK AT PATALIA BDG., GUJARAT | KOLAK | GUJARAT | 25 | 4.5 | 7.6 | 1161 | 7.43 | 0.53 | 259 | 2008 |
|---|-----------|-----------------|------|------------|------|-------|----------|------|----------|------|
| 1149 KOLAK AT PATALIA BDG., GUJARAT | KOLAK | GUJARAT | 26.7 | 3.7 | 8.2 | 600 | 4.3 | 1.66 | 20 | 2011 |
| 1149 KOLAK AT PATALIA BDG., GUJARAT | KOLAK | GUJARAT | 29 | 2.4 | 7.6 | 1500 | 6.2 | 1.31 | 13 | 2012 |
| 1149 KOLAK AT PATALIA BDG., GUJARAT | KOLAK | GUJARAT | 27.5 | 5.3 | 7.8 | 200 | 2.8 | 3 | 5 | 2013 |
| 1150 DAMANGANGA AT KACHIGAON U\S AT GIDC WIER,GU. | | | 25 | 7.2 | 7.8 | 262 | 0.28 | 0.15 | | 2008 |
| 1150 DAMANGANGA AT KACHIGAON U\S AT GIDC WIER,GU. | 1 | | 28 | 7.3 | 7.4 | 332 | 0.7 | 0.3 | | 2009 |
| 1150 DAMANGANGA AT KACHIGAON U\S AT GIDC WIER,GU. | | | 27.6 | 7.1 | 7.4 | 212 | 1.4 | 0.84 | | 2011 |
| 1150 DAMANGANGA AT KACHIGAON U\S AT GIDC WIER,GU. | 1 | | 28 | 7.2 | 7.4 | 319 | 0.7 | 0.18 | | 2011 |
| | 1 | MAHARAS | 22 | 6.8 | 7.4 | | 3.9 | 0.18 | | 2012 |
| 1151 PATALGANGA AT SHILPHATA, MAHARASHTRA | 1 | | | | | 110 | | | | |
| 1151 PATALGANGA AT SHILPHATA, MAHARASHTRA | | MAHARAS | 26 | 7 | 7.4 | 225 | 3.8 | 0.26 | | 2009 |
| 1151 PATALGANGA AT SHILPHATA, MAHARASHTRA | | MAHARAS | 27.7 | 6.7 | 7.4 | 125 | 3.7 | 0.4 | | 2010 |
| 1151 PATALGANGA AT SHILPHATA, MAHARASHTRA | | MAHARAS | 26.8 | 6.9 | 7.5 | 133 | 3.2 | 0.55 | | 2011 |
| 1151 PATALGANGA AT SHILPHATA, MAHARASHTRA KRISHNA RIVER AT RAJAPUR WEIR, VILLAGE- RAJAPUR, | 1 | MAHARAS | 29 | 6.8 | 7.5 | 146 | 3 | 0.6 | 241 | 2012 |
| TALUKA- SHIROL, DISTRICT- | | | | | | | | | | |
| 1153 KOLHAPUR. | | MAHARAS | 23 | 6.1 | 7 | 445 | 2.5 | 1.32 | 138 | 2008 |
| KRISHNA RIVER AT RAJAPUR WEIR, VILLAGE- RAJAPUR, TALUKA- SHIROL, DISTRICT- | , | | | | | | | | | |
| 1153 KOLHAPUR. | KRISHNA | MAHARAS | 21.9 | 6 | 7.3 | 307 | 2.6 | 1.61 | 136 | 2009 |
| KRISHNA RIVER AT RAJAPUR WEIR, VILLAGE- RAJAPUR, TALUKA- SHIROL, DISTRICT- | , | | | | | | | | | |
| 1153 KOLHAPUR. | KRISHNA | MAHARAS | 23.5 | 7 | 7.8 | 629 | 2.4 | 1.12 | 109 | 2010 |
| KRISHNA RIVER AT RAJAPUR WEIR, VILLAGE- RAJAPUR, | , | | | | | | | | | |
| TALUKA- SHIROL, DISTRICT- | LADICIANA | | 22.6 | 5 0 | | 422 | 2.0 | 4.25 | 4.40 | 2011 |
| 1153 KOLHAPUR. | | MAHARAS | 23.6 | 5.9 | 7.7 | 433 | 3.8 | 1.25 | 148 | 2011 |
| KRISHNA RIVER AT RAJAPUR WEIR, VILLAGE- RAJAPUR, TALUKA- SHIROL, DISTRICT- | , | | | | | | | | | |
| 1153 KOLHAPUR. | KRISHNA | MAHARAS | 27 | 6.6 | 7.5 | 497 | 3.1 | 1.05 | 162 | 2012 |
| KRISHNA RIVER AT RAJAPUR WEIR, VILLAGE- RAJAPUR, | , | | | | | | | | | |
| TALUKA- SHIROL, DISTRICT- | | | | | | | | | | |
| 1153 KOLHAPUR. | _ | MAHARAS | 29.7 | 6.9 | 7.8 | 273 | 3.2 | 2.74 | 107 | 2013 |
| KRISHNA RIVER AT RAJAPUR WEIR, VILLAGE- RAJAPUR, | , | | | | | | | | | |
| TALUKA- SHIROL, DISTRICT- | KDICLINIA | MAHARAS | 24.1 | 6.8 | 7.4 | 440 | 2.9 | 1.7 | 80 | 2014 |
| 1153 KOLHAPUR. | _ | IVIAHARAS | 24.1 | 6.8 | 7.4 | 449 | 2.9 | 1.7 | 80 | 2014 |
| KRISHNA RIVER AT RAJAPUR WEIR, VILLAGE- RAJAPUR, TALUKA- SHIROL, DISTRICT- | , | | | | | | | | | |
| 1153 KOLHAPUR. | KRISHNA | MAHARAS | 22 | 6.05 | 7.35 | 485.5 | 2.8 | 0.7 | 119.3333 | 2015 |
| KRISHNA RIVER AT RAJAPUR WEIR, VILLAGE- RAJAPUR, | | | | | | | | | | |
| TALUKA- SHIROL, DISTRICT- | | | | | | | | | | |
| 1153 KOLHAPUR. | KRISHNA | MAHARAS | 23.5 | 6.1 | 7.55 | 361 | 2.6 | 1.6 | 158.6667 | 2016 |
| KRISHNA RIVER AT RAJAPUR WEIR, VILLAGE- RAJAPUR, | , | | | | | | | | | |
| TALUKA- SHIROL, DISTRICT- | LADICIANA | | 24.5 | 5.05 | 7.0 | 426 | 2.7 | 0.60 | 400 | 204 |
| 1153 KOLHAPUR. | 1 | MAHARAS | 21.5 | 5.95 | 7.6 | 436 | 2.7 | 0.63 | 198 | 2017 |
| KRISHNA RIVER AT RAJAPUR WEIR, VILLAGE- RAJAPUR, | , | | | | | | | | | |
| TALUKA- SHIROL, DISTRICT- 1153 KOLHAPUR. | KRISHNA | MAHARAS | 26 | 8.95 | 7.35 | 478 | 2.5 | 1.1 | 101.5 | 2018 |
| KRISHNA RIVER AT RAJAPUR WEIR, VILLAGE- RAJAPUR, | 1 | 141/ 11 1/11/// | 20 | 3.55 | 7.55 | 7,0 | 2.5 | 1.1 | 101.5 | 2010 |
| TALUKA- SHIROL, DISTRICT- | ' | | | | | | | | | |
| 1153 KOLHAPUR. | KRISHNA | MAHARAS | 24 | 6.4 | 7.65 | 555 | 2.3 | 1.45 | 89.5 | 2019 |
| 1154 CHALAKUDY AT PULICKALKA-DAVU, KERALA | CHALAKU | KERALA | 29 | 6.6 | 6.3 | 148 | 1.2 | 0.93 | 935 | 2008 |
| 1154 CHALAKUDY AT PULICKALKA-DAVU, KERALA | CHALAKU | | 29 | 6.5 | 6.6 | 109 | 1.2 | 0.37 | | |
| 1 | 1 | 1 , | | 5.5 | 5.5 | | - | , | | _555 |

| 1155 CHALARUDY AT PULICKALKA-DAVU, KERALA CHALARUJKERALA 28.6 6.5 6.5 6.9 101 1.3 0.47 117 2011 1154 CHALARUDY AT PULICKALKA-DAVU, KERALA CHALARUJKERALA 29 6.3 6.3 134 1.2 0.67 780 2012 1155 KARDAMANA AT MOONNATTUMIKKU, KERALA KARDAMANKERALA 26 0.7 6.6 8.2012 5.5 1.8 31167 2008 1155 KARDAMANA AT MOONNATTUMIKKU, KERALA KARDAMANKERALA 26 0.7 6.6 6.2012 1.5 5.5 1.8 31167 2009 1155 KARDAMANA AT MOONNATTUMIKKU, KERALA KARDAMANKERALA 27.6 0.7 1787 114.1 1.49 17500 2010 1155 KARDAMANA AT MOONNATTUMIKKU, KERALA KARDAMANKERALA 27.6 0.6 7 1787 114.1 1.49 17500 2010 1155 KARDAMANA AT MOONNATTUMIKKU, KERALA KARDAMANKERALA 28 0.8 7.1 1712 11.2 4.41 15833 2012 1156 PAMBA AT CHENGANUR, KERALA PAMBA KERALA 27 6.9 6.5 10.8 11.00 2011 1156 PAMBA AT CHENGANUR, KERALA PAMBA KERALA 26 6.7 6.2 40 0.6 1 1100 2008 1156 PAMBA AT CHENGANUR, KERALA PAMBA KERALA 28 6.6 6.8 49 0.9 0.5 6 933 2010 1156 PAMBA AT CHENGANUR, KERALA PAMBA KERALA 28 6.6 6.8 49 0.9 0.5 6 933 2010 1156 PAMBA AT CHENGANUR, KERALA PAMBA KERALA 28 6.6 6.8 49 0.9 0.5 6 933 2010 1156 PAMBA AT CHENGANUR, KERALA PAMBA KERALA 28 6 7 6.9 5 10.1 1.0 4 933 2011 1156 PAMBA AT CHENGANUR, KERALA PAMBA KERALA 28 6 7 6.9 5 1.1 1.0 4 933 2012 1158 MANNER AT SOMMAPALIJA P. MARER ANDHRA P. 25 8 8.1 440 1.5 0.4 206 2008 1158 MANNER AT SOMMAPALIJA P. MARER ANDHRA P. 25 8 8.1 440 1.5 0.4 206 2008 1158 MANNER AT SOMMAPALIJA P. MARER ANDHRA P. 25 8 8.1 440 1.5 0.2 206 2008 1158 MANNER AT SOMMAPALIJA P. MARER ANDHRA P. 25 8 8.1 440 1.5 0.2 0.0 2010 1158 MANNER AT SOMMAPALIJA P. MARER ANDHRA P. 25 8 8.1 440 1.5 0.2 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | |
|---|--|--------------------|------|-----|-----|------|------|------|-------|------|--|
| 1155 CARAMANA AT MOONNATTUMUKKU, KERALA 28 6.3 6.3 134 1.2 0.67 780 2012 | _ | | | | | | | | | | |
| 1155 CARAMANA AT MOONNATTUMUKKU, KERALA KARAMANKERALA 26 0.7 6.6 4 7 1787 14.1 1.9 17500 2010 1155 CARAMANA AT MOONNATTUMUKKU, KERALA KARAMANKERALA 26 0.7 1787 14.1 1.9 17500 2010 1155 CARAMANA AT MOONNATTUMUKKU, KERALA KARAMANKERALA 28 0.8 7.1 1237 14.1 1.9 17500 2010 1155 CARAMANA AT MOONNATTUMUKKU, KERALA KARAMANKERALA 28 0.8 7.1 1237 12.2 4.41 15833 2012 1155 CARAMANA AT MOONNATTUMUKKU, KERALA KARAMANKERALA 28 0.5 7.1 1777 21.2 4.41 15833 2012 1155 CARAMAN AT MOONNATTUMUKKU, KERALA PAMBA KERALA 26 0.7 6.2 1.4 0.6 1 1 1000 2008 1156 PAMBA AT CHENCANNUR, KERALA PAMBA KERALA 27 6.9 6.5 10.8 1.1 0.42 10.83 20.09 1156 PAMBA AT CHENCANNUR, KERALA PAMBA KERALA 27 6.6 6.6 6.8 49 0.0 6 1.1 1.002 2008 1156 PAMBA AT CHENCANNUR, KERALA PAMBA KERALA 27 8 7 6.6 5.0 0.6 0.7 5.73 2011 1156 PAMBA AT CHENCANNUR, KERALA PAMBA KERALA 27 8 6.6 6.8 49 0.0 5.5 132 2010 1156 PAMBA AT CHENCANNUR, KERALA PAMBA KERALA 27 8 6 6 5 0.0 0.6 0.7 5.73 2011 1156 PAMBA AT CHENCANNUR, KERALA PAMBA KERALA 28 6 6 7 6.3 1.1 1.04 493 2012 1158 MANER AT SOMNAPALLI, A.P. MARE ANDHRA F 25 8 8.1 1.4 0.1 1.5 0.2 206 2008 1158 MANER AT SOMNAPALLI, A.P. MANER ANDHRA F 26 3 8.2 7.9 1.416 2.51 1.6 153 2009 1158 MANER AT SOMNAPALLI, A.P. MANER ANDHRA F 26 3 8.2 2.7 9 1.416 2.51 1.6 153 2009 1158 MANER AT SOMNAPALLI, A.P. MANER ANDHRA F 26 3 8.9 8.1 430 2.6 0.3 1130 2011 1158 MANER AT SOMNAPALLI, A.P. MANER ANDHRA F 29 4.1 8.3 450 12 0 500 2013 1158 MANER AT SOMNAPALLI, A.P. MANER ANDHRA F 29 4.1 8.3 450 12 0 500 2013 1158 MANER AT SOMNAPALLI, A.P. MANER ANDHRA F 29 4.1 8.3 450 12 0 500 2013 1158 MANER AT SOMNAPALLI, A.P. MANER ANDHRA F 27 6 8.3 430 80 3 32.5 2014 1158 MANER AT SOMNAPALLI, A.P. MANER ANDHRA F 29 4.1 8.3 450 2015 1158 MANER AT SOMNAPALLI, A.P. MANER ANDHRA F 29 4.1 8.3 450 2015 1158 MANER AT SOMNAPALLI, A.P. MANER ANDHRA F 29 4.1 8.3 450 2015 1158 | · | | | | | | | | | | |
| 1155 KARAMANA AT MOONNATTUMUKKU, KERALA KARAMANCERALA 26 0.7 6.6 4235 1.25 1.48 59417 2009 | 1154 CHALAKUDY AT PULICKALKA-DAVU, KERALA | CHALAKU[KERALA | 29 | 6.3 | 6.3 | 134 | | 0.67 | 780 | 2012 | |
| 1155 KARAMANA AT MOONNATTUMUKKU, KERALA KARAMANCERALA 27,6 0,6 7, 17,8 1,1 1,1 1,10 2010 | 1155 KARAMANA AT MOONNATTUMUKKU, KERALA | KARAMANKERALA | 26 | 1.8 | 6.8 | 2012 | 5.5 | 1.8 | 31167 | 2008 | |
| 1155 KARAMANA AT MOONNATTUMUKKU, KERALA | 1155 KARAMANA AT MOONNATTUMUKKU, KERALA | KARAMANKERALA | 26 | 0.7 | 6.6 | 4235 | 12.5 | 1.48 | 59417 | 2009 | |
| 1155 GARAMANA AT MOONNATTUMUKKU, KERALA AARAMANKERALA 29 0.5 7.1 17.77 2.12 4.11 15833 2012 1156 GARAMA AT CHENGANNUR, KERALA PAMBA KERALA 2.6 6.7 6.9 6.5 10.8 1 0.42 10.03 2009 1156 GARMBA AT CHENGANNUR, KERALA PAMBA KERALA 2.8 6.6 6.8 4.9 0.9 0.5 0.5 913 2010 1156 GARMBA AT CHENGANNUR, KERALA PAMBA KERALA 2.8 6.6 6.8 6.9 0.9 0.5 0.5 913 2010 1156 GARMBA AT CHENGANNUR, KERALA PAMBA KERALA 2.8 6.6 7 6.5 1.1 1.04 493 2011 1156 GARMBA AT CHENGANNUR, KERALA PAMBA KERALA 2.8 6.6 7 6.5 1.1 1.04 493 2012 1158 MANER AT SOMMAPALIL, A.P. MANER ANDHRA F 2.5 8 8.1 440 1.5 0.2 206 2008 1158 MANER AT SOMMAPALIL, A.P. MANER ANDHRA F 2.5 8 8.1 440 1.5 0.2 206 2008 1158 MANER AT SOMMAPALIL, A.P. MANER TELANGAN 2.5 4.7 6.7 6.3 5.3 2.4 0.48 1279 2010 1158 MANER AT SOMMAPALIL, A.P. MANER ANDHRA F 2.5 8.9 8.1 430 2.6 0.3 1130 2011 1158 MANER AT SOMMAPALIL, A.P. MANER ANDHRA F 2.9 4.1 8.3 450 1.2 0 500 2013 1158 MANER AT SOMMAPALIL, A.P. MANER ANDHRA F 2.9 4.1 8.3 4.0 8.0 332.5 2014 1158 MANER AT SOMMAPALIL, A.P. MANER ANDHRA F 2.9 4.1 8.3 4.0 8.0 332.5 2014 1158 MANER AT SOMMAPALIL, A.P. MANER ANDHRA F 2.9 4.1 8.3 4.0 8.0 332.5 2014 1158 MANER AT SOMMAPALIL, A.P. MANER TELANGAN 2.5 7.8 8.3 4.0 8.0 332.5 2014 1158 MANER AT SOMMAPALIL, A.P. MANER TELANGAN 2.5 7.8 8.1 4.0 8.0 8.0 332.5 2014 1158 MANER AT SOMMAPALIL, A.P. MANER TELANGAN 2.5 7.8 8.1 4.0 8.0 8.0 332.5 2014 1158 MANER AT SOMMAPALIL, A.P. MANER TELANGAN 2.5 7.8 8.1 8.0 8.0 8.0 8.0 32.5 2015 1158 MANER AT SOMMAPALIL, A.P. MANER TELANGAN 2.5 7.5 6.8 8.5 8.5 8.0 1.5 0.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 | 1155 KARAMANA AT MOONNATTUMUKKU, KERALA | KARAMANKERALA | 27.6 | 0.6 | 7 | 1787 | 14.1 | 1.49 | 17500 | 2010 | |
| 1156 PAMBA AT CHENGANNUR, KERALA PAMBA KERALA 26 6.7 6.9 6.5 108 1 1100 2008 | 1155 KARAMANA AT MOONNATTUMUKKU, KERALA | KARAMANKERALA | 28 | 0.8 | 7.1 | 1239 | 11.9 | 1.87 | 11000 | 2011 | |
| 1156 PAMBA AT CHENGANNUR, KERALA PAMBA KERALA 22, 8 6, 6 6, 8 49 0, 9 0, 56 6, 133 2010 | 1155 KARAMANA AT MOONNATTUMUKKU, KERALA | KARAMANKERALA | 29 | 0.5 | 7.1 | 1717 | 21.2 | 4.41 | 15833 | 2012 | |
| 1155 PAMBA AT CHENGANNUR, KERALA | 1156 PAMBA AT CHENGANNUR, KERALA | PAMBA KERALA | 26 | 6.7 | 6.2 | 40 | 0.6 | 1 | 1100 | 2008 | |
| 1156 PAMBA AT CHENGANNUR, KERALA | 1156 PAMBA AT CHENGANNUR, KERALA | PAMBA KERALA | 27 | 6.9 | 6.5 | 108 | 1 | 0.42 | 1083 | 2009 | |
| 1156 PAMBA AT CHENGANNUR, KERALA PAMBA KERALA 27.8 7 6.6 5.0 0.6 0.75 5.78 2011 | | PAMBA KERALA | 28 | | | I | 0.9 | 0.56 | 913 | 2010 | |
| 1155 MANER AT SOMNAPALLI, A.P. MANER ANDHRA F 25 8 8.1 440 1.5 0.2 206 2008 1158 MANER AT SOMNAPALLI, A.P. MANER ANDHRA F 25 8 8.1 440 1.5 0.2 206 2008 1158 MANER AT SOMNAPALLI, A.P. MANER ANDHRA F 25 8.7 416 2.51 1.6 153 2009 1158 MANER AT SOMNAPALLI, A.P. MANER MANER ANDHRA F 24.5 8.9 8.1 430 2.6 0.3 1130 2011 1158 MANER AT SOMNAPALLI, A.P. MANER ANDHRA F 24.5 8.9 8.1 430 2.6 0.3 1130 2011 1158 MANER AT SOMNAPALLI, A.P. MANER ANDHRA F 28 4.2 8.1 468 7.8 0.6 413 2012 1158 MANER AT SOMNAPALLI, A.P. MANER ANDHRA F 27 6 8.3 430 8 0 332.5 2014 1158 MANER AT SOMNAPALLI, A.P. MANER ANDHRA F 27 6 8.3 430 8 0 332.5 2014 1158 MANER AT SOMNAPALLI, A.P. MANER TELANGAN 26.5 5.75 8.3 430 11 3 45 2016 1158 MANER AT SOMNAPALLI, A.P. MANER TELANGAN 26.5 5.75 8.3 430 11 3 45 2016 1158 MANER AT SOMNAPALLI, A.P. MANER TELANGAN 26.5 5.75 8.3 430 11 3 45 2016 1158 MANER AT SOMNAPALLI, A.P. MANER TELANGAN 25 7.85 7.2 480 16.5 2.15 28.25 2018 1159 TAMBIRAPARANI AT BOGAN. MADURA COATS LTD.PA TAMBIRAFITAMIL NA 25 7.6 6.6 1818 1.15 0.15 180 2008 1159 TAMBIRAPARANI AT BOGAN. MADURA COATS LTD.PA TAMBIRAFITAMIL NA 24 7.4 7.6 6.6 179 1.8 2.009 1159 TAMBIRAPARANI AT BOGAN. MADURA COATS LTD.PA TAMBIRAFITAMIL NA 24 7.4 7.6 1.6 1.9 0.06 89 2012 1159 TAMBIRAPARANI AT BOGAN. MADURA COATS LTD.PA TAMBIRAFITAMIL NA 24 7.4 7.6 1.6 1.9 0.06 89 2012 1159 TAMBIRAPARANI AT BOGAN. MADURA COATS LTD.PA TAMBIRAFITAMIL NA 27 7.6 6.6 6.7 7.7 7.7 1.0 1.2 0.09 94 2011 1159 TAMBIRAPARANI AT GUBAN. MADURA COATS LTD.PA TAMBIRAFITAMIL NA 27 7.6 6.6 6.7 7.7 1.0 1.2 0.09 94 2011 1159 1150 1150 1150 1150 1150 1150 1150 1150 1150 | | | | 7 | | | | | | | |
| 1158 MANER AT SOMNAPALII, A.P. MANER ANDHRA F 25 8 8.1 440 1.5 0.2 206 2008 | | | | 6 | | | | | | | |
| 1158 MANER AT SOMMAPALIL, A.P. MANER TELANGAN 25.4 7.6 7.6 3.3 3.2 4 0.48 1279 2010 1158 MANER AT SOMMAPALIL, A.P. MANER ANDHRA F 24.5 8.9 8.1 430 2.6 0.3 1130 2011 1158 MANER AT SOMMAPALIL, A.P. MANER ANDHRA F 22.5 8.9 8.1 430 2.6 0.3 1130 2011 1158 MANER AT SOMMAPALIL, A.P. MANER ANDHRA F 28 4.2 8.1 468 7.8 0.6 413 2012 1158 MANER AT SOMMAPALIL, A.P. MANER ANDHRA F 29 4.1 8.1 468 7.8 0.6 12 0 500 2013 1158 MANER AT SOMMAPALIL, A.P. MANER ANDHRA F 27 6 8 8.3 430 12 0 500 2013 1158 MANER AT SOMMAPALIL, A.P. MANER ANDHRA F 27 6 6 8.3 430 12 0 500 2013 1158 MANER AT SOMMAPALIL, A.P. MANER TELANGAN 24.5 4.15 6.7 405 3 0.25 165 2015 1158 MANER AT SOMMAPALIL, A.P. MANER TELANGAN 25 7.85 7.2 480 16.5 2.15 282.5 2018 1158 MANER AT SOMMAPALIL, A.P. MANER TELANGAN 25 7.85 7.2 480 16.5 2.15 282.5 2018 1159 MANER AT SOMMAPALIL, A.P. MANER TELANGAN 25 7.8 5 7.2 480 16.5 2.15 282.5 2018 1159 TAMBIRAPARANI AT BOG.NR. MADURA COATS LTD.PA TAMBIRAFITAMIL NA 25 7.6 6.6 118 1.15 0.15 180 2008 1159 TAMBIRAPARANI AT BOG.NR. MADURA COATS LTD.PA TAMBIRAFITAMIL NA 24 7.4 6.8 337 1.3 0.1 208 2009 1159 TAMBIRAPARANI AT BOG.NR. MADURA COATS LTD.PA TAMBIRAFITAMIL NA 24 7.4 7.6 104 1.2 0.09 94 2011 1159 TAMBIRAPARANI AT BOG.NR. MADURA COATS LTD.PA TAMBIRAFITAMIL NA 24 7.4 7.6 104 1.2 0.09 94 2011 1159 TAMBIRAPARANI AT BOG.NR. MADURA COATS LTD.PA TAMBIRAFITAMIL NA 24 7.4 7.6 104 1.2 0.09 94 2011 1159 TAMBIRAPARANI AT BOG.NR. MADURA COATS LTD.PA TAMBIRAFITAMIL NA 24 7.4 7.6 104 1.2 0.09 94 2011 1159 TAMBIRAPARANI AT BOG.NR. MADURA COATS LTD.PA TAMBIRAFITAMIL NA 24 7.4 7.6 104 1.2 0.09 94 2011 1159 TAMBIRAPARANI AT BOG.NR. MADURA COATS LTD.PA TAMBIRAFITAMIL NA 24 7.4 7.6 104 1.2 0.09 94 2011 1150 TAMBIRAPARANI AT CHERANMADEVI, CAUSE WAY, TAMTAMBIRAFITAMIL NA 28 7.5 6.7 180 0.3 0.1 106 107 MBRAPARANI AT CHERANMADEVI, CAUSE WAY, TAMTAMBIRAFITAMIL NA 28 7.7 7.7 103 1.2 0.2 0.08 131 2012 1160 TAMBIRAPARANI AT CHERANMADEVI, CAUSE WAY, TAMTAMBIRAFITAMIL NA 28 6.8 6.7 177 7.7 113 1.2 0.0 0.1 135 2009 1161 TAMBIRAPARANI AT THRUNELVEL, COLLECTORATE, T | · · · · · · · · · · · · · · · · · · · | | | - | | | | | | | |
| 1158 MANER AT SOMNAPALLI, A.P. MANER TELANGAN 2.4 7.6 7.6 3.53 2.4 0.48 1279 2010 | · | | | | | | | | | | |
| 1158 MANER AT SOMNAPALLI, A.P. MANER ANDHRA F 24.5 8.9 8.1 430 2.6 0.3 1130 2011 1158 MANER AT SOMNAPALLI, A.P. MANER ANDHRA F 28 4.2 8.1 468 7.8 0.6 413 2012 1158 MANER AT SOMNAPALLI, A.P. MANER ANDHRA F 29 4.1 8.3 450 12 0 500 2013 1158 MANER AT SOMNAPALLI, A.P. MANER ANDHRA F 29 4.1 8.3 450 12 0 500 2013 1158 MANER AT SOMNAPALLI, A.P. MANER TELANGAN 24.5 4.15 6.7 405 3 0.25 165 2015 1158 MANER AT SOMNAPALLI, A.P. MANER TELANGAN 26 5.75 8.3 430 11 3 45 2016 1158 MANER AT SOMNAPALLI, A.P. MANER TELANGAN 26 5.75 8.3 430 11 3 3 45 2016 1158 MANER AT SOMNAPALLI, A.P. MANER TELANGAN 26 5.75 8.3 430 11 3 3 45 2016 1158 MANER AT SOMNAPALLI, A.P. MANER TELANGAN 26 5.75 8.3 430 11 3 3 45 2016 1159 TAMBIRAPARANI AT BOG.NR. MADURA COATS LTD.PA TAMBIRAFTAMIL NA 25 7.6 6.6 118 1.15 0.15 180 2008 1159 TAMBIRAPARANI AT BOG.NR. MADURA COATS LTD.PA TAMBIRAFTAMIL NA 25 7.6 6.6 118 1.15 0.15 180 2008 1159 TAMBIRAPARANI AT BOG.NR. MADURA COATS LTD.PA TAMBIRAFTAMIL NA 24 7.4 6.8 337 1.3 0.1 208 2009 1159 TAMBIRAPARANI AT BOG.NR. MADURA COATS LTD.PA TAMBIRAFTAMIL NA 24 7.4 7.6 104 1.2 0.09 94 2011 1159 TAMBIRAPARANI AT BOG.NR. MADURA COATS LTD.PA TAMBIRAFTAMIL NA 24 7.4 7.6 104 1.2 0.09 94 2011 1159 TAMBIRAPARANI AT BOG.NR. MADURA COATS LTD.PA TAMBIRAFTAMIL NA 24 7.4 7.6 104 1.2 0.09 94 2011 1159 TAMBIRAPARANI AT BOG.NR. MADURA COATS LTD.PA TAMBIRAFTAMIL NA 27 7.6 100 1.9 0.06 89 2012 1160 TAMBIRAPARANI AT BOG.NR. MADURA COATS LTD.PA TAMBIRAFTAMIL NA 27 7.6 100 1.9 0.06 89 2012 1160 TAMBIRAPARANI AT BOG.NR. MADURA COATS LTD.PA TAMBIRAFTAMIL NA 28 7.5 6.7 180 1.3 0.1 176 2009 1160 TAMBIRAPARANI AT LERRAMADEVI, CAUSE WAY, TAN TAMBIRAFTAMIL NA 27 6.6 6.6 7 180 1.3 0.1 176 2009 1160 TAMBIRAPARANI AT CHERANMADEVI, CAUSE WAY, TAN TAMBIRAFTAMIL NA 28 7.5 6.7 180 1.3 0.1 176 2009 1161 TAMBIRAPARANI AT TIRUNEL VELL, COLLECTORATE, TAM TAMBIRAFTAMIL NA 28 6.8 6.7 7.7 111 2.2 0.08 131 2012 1161 TAMBIRAPARANI AT TIRUNEL VELL, COLLECTORATE, TAM TAMBIRAFTAMIL NA 28 6.8 6.7 7.7 139 3.1 0.2 0.16 368 2011 1161 TAMBIRAPARANI AT TIRUNEL VELL, COLLECT | | | | | | | | | | | |
| 1158 MANER AT SOMNAPALII, A.P. MANER ANDHRA P 28 4.2 8.1 468 7.8 0.6 413 2012 1158 MANER AT SOMNAPALII, A.P. MANER ANDHRA P 29 4.1 8.3 450 12 0 500 2013 1158 MANER AT SOMNAPALII, A.P. MANER ANDHRA P 27 6 8.3 430 8 0 332.5 2014 1158 MANER AT SOMNAPALII, A.P. MANER TELANGAN 24.5 4.15 6.7 405 3 0.25 165 2015 1158 MANER AT SOMNAPALII, A.P. MANER TELANGAN 25 5.7.5 8.3 430 11 3 45 2016 1158 MANER AT SOMNAPALII, A.P. MANER TELANGAN 26 5.7.5 8.3 430 11 3 45 2016 1158 MANER AT SOMNAPALII, A.P. MANER TELANGAN 26 5.7.5 8.3 430 11 3 45 2016 1158 MANER AT SOMNAPALII, A.P. MANER TELANGAN 26 5.7.5 8.5 7.2 480 16.5 2.15 282.5 2018 1158 MANER AT SOMNAPALII, A.P. MANER TELANGAN 26 5.15 8 583 9 1.8 26 2019 1159 TAMBIRAPARANI AT BDG, NR. MADURA COATS LTD, PA TAMBIRAFTAMIL NA 27 7.6 6.6 118 1.15 0.15 180 2008 1159 TAMBIRAPARANI AT BDG, NR. MADURA COATS LTD, PA TAMBIRAFTAMIL NA 28 7.4 7 7 5 1.6 0.05 118 2010 1159 TAMBIRAPARANI AT BDG, NR. MADURA COATS LTD, PA TAMBIRAFTAMIL NA 29 7.4 7.6 104 1.2 0.09 94 2011 1159 TAMBIRAPARANI AT BDG, NR. MADURA COATS LTD, PA TAMBIRAFTAMIL NA 29 7.4 7.6 104 1.2 0.09 94 2011 1159 TAMBIRAPARANI AT CHERANMADEVI, CAUSE WAY, TAM TAMBIRAFTAMIL NA 29 7.8 6.6 179 1.88 0.2 253 2008 1160 TAMBIRAPARANI AT CHERANMADEVI, CAUSE WAY, TAM TAMBIRAFTAMIL NA 29 7.5 6.7 100 1.8 0.09 148 2010 1160 TAMBIRAPARANI AT CHERANMADEVI, CAUSE WAY, TAM TAMBIRAFTAMIL NA 29 7.5 6.7 100 1.8 0.09 148 2010 1160 TAMBIRAPARANI AT CHERANMADEVI, CAUSE WAY, TAM TAMBIRAFTAMIL NA 20 7.7 7.7 103 1.2 0.1 131 2011 1161 TAMBIRAPARANI AT THEUNELVELI, COLLECTORATE, TAMT TAMBIRAFTAMIL NA 20 7.7 7.7 103 1.2 0.1 131 2011 1161 TAMBIRAPARANI AT THEUNELVELI, COLLECTORATE, TAMT TAMBIRAFTAMIL NA 20 8 6.9 6.8 127 2.4 0.1 357 2009 1161 TAMBIRAPARANI AT THEUNELVELI, COLLECTORATE, TAMT TAMBIRAFTAMIL NA 20 9 1.6 6.7 7.7 103 1.2 2.0 1.6 368 2011 1161 TAMBIRAPARANI AT THEUNELVELI, COLLECTORATE, TAMT TAMBIRAFTAMIL NA 20 9 7.7 7 305 1.5 0.1 191 200 1161 TAMBIRAPARANI AT THEUNELVELI, COLLECTORATE, TAMT TAMBIRAFTAMIL NA 21 8 6.9 6.8 7.7 7.9 120 1.7 120 1.0 120 1.0 1 | · | | | | | | | | | | |
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| 1160 TAMBIRAPARANI AT CHERANMADEVI, CAUSE WAY, TAM TAMBIRAF TAMIL NA 128 7.5 6.8 6.6 179 1.88 0.2 253 2008 1160 TAMBIRAPARANI AT CHERANMADEVI, CAUSE WAY, TAM TAMBIRAF TAMIL NA 28 7.5 6.7 180 1.3 0.1 176 2009 1160 TAMBIRAPARANI AT CHERANMADEVI, CAUSE WAY, TAM TAMBIRAF TAMIL NA 28 7.5 6.7 180 1.8 0.09 148 2010 1160 TAMBIRAPARANI AT CHERANMADEVI, CAUSE WAY, TAM TAMBIRAF TAMIL NA 25.6 7.1 7.7 103 1.2 0.21 131 2011 1160 TAMBIRAPARANI AT CHERANMADEVI, CAUSE WAY, TAM TAMBIRAF TAMIL NA 28 6.8 6.7 7.7 111 2.2 0.08 131 2012 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 28 6.9 6.8 127 2.4 0.1 357 2009 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 28 6.9 6.8 127 2.4 0.1 357 2009 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 28 6.9 6.8 127 2.4 0.1 357 2009 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 26.4 6.4 7.7 140 2 0.16 368 2011 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 26.4 6.4 7.7 140 2 0.16 368 2011 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 26.4 6.4 7.7 140 2 0.16 368 2011 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 26.4 6.4 7.7 140 2 0.16 368 2011 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 28 6.9 7.1 260 1.78 0.13 200 2008 1162 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAF TAMIL NA 28 6.9 7.1 260 1.78 0.13 200 2008 1162 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAF TAMIL NA 30 7 7 305 1.5 0.1 191 2009 1162 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAF TAMIL NA 29 7.2 288 2.1 0.14 91 2012 1163 GHATPRABHA AT W.A. POINT TO GOKAK TOWN, KARNA GHATPRAKKANATAY 29 7.15 8 443 1.18 13.5 1255 2008 | | | | 7.4 | | 104 | | 0.09 | | | |
| 1160 TAMBIRAPARANI AT CHERANMADEVI,CAUSE WAY,TAN TAMBIRAFTAMIL NA 1160 TAMBIRAPARANI AT CHERANMADEVI,CAUSE WAY,TAN TAMBIRAFTAMILNAL 1160 TAMBIRAPARANI AT CHERANMADEVI,CAUSE WAY,TAN TAMBIRAFTAMILNAL 1160 TAMBIRAPARANI AT CHERANMADEVI,CAUSE WAY,TAN TAMBIRAFTAMIL NA 1160 TAMBIRAPARANI AT CHERANMADEVI,CAUSE WAY,TAN TAMBIRAFTAMILNAL 1160 TAMBIRAPARANI AT CHERANMADEVI,CAUSE WAY,TAN TAMBIRAFTAMILNAL 1161 TAMBIRAPARANI AT TIRUNELVELI,COLLECTORATE,TAM TAMBIRAFTAMIL NA 1162 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAFTAMIL NA 1163 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAFTAMIL NA 1164 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAFTAMIL NA 1165 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAFTAMIL NA 1166 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAFTAMIL NA 1167 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAFTAMIL NA 1168 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAFTAMIL NA 1169 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAFTAMIL NA 1160 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAFTAMIL NA 1161 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAFTAMIL NA 1162 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAFTAMIL NA 1163 GHATPRABHA AT W.A. POINT TO GOKAK TOWN,KARNA GHATPRAFKARNATAI 1164 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAFTAMILNAL 1165 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAFTAMILNAL 1166 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAFTAMILNAL 1167 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAFTAMILNAL 1168 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAFTAMILNAL 1169 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAFTAMILNAL 1169 TAMBIRAPARANI | 1159 TAMBIRAPARANI AT BDG.NR. MADURA COATS LTD.PA | TAMBIRAFTAMILNAC | 23 | 7.3 | 7.6 | 160 | 1.9 | 0.06 | 89 | 2012 | |
| 1160 TAMBIRAPARANI AT CHERANMADEVI, CAUSE WAY, TAM TAMBIRAF TAMILNAL 27.2 7.2 6.8 70 1.8 0.09 148 2010 1160 TAMBIRAPARANI AT CHERANMADEVI, CAUSE WAY, TAM TAMBIRAF TAMIL NA 25.6 7.1 7.7 103 1.2 0.21 131 2011 1160 TAMBIRAPARANI AT CHERANMADEVI, CAUSE WAY, TAM TAMBIRAF TAMIL NA 25.6 7.1 7.7 111 2.2 0.08 131 2012 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 28 6.8 6.7 172 2.14 0.19 402 2008 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 28 6.9 6.8 127 2.4 0.1 357 2009 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 26 6.9 7 119 2.5 0.33 374 2010 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 26.4 6.4 7.7 140 2 0.16 368 2011 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 26 6.7 7.7 139 3.1 0.22 300 2012 1162 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 28 6.9 7.1 260 1.78 0.13 200 2008 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAF TAMIL NA 28 6.9 7.1 260 1.78 0.13 200 2008 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAF TAMIL NA 28 6.9 7.1 260 1.78 0.13 200 2008 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAF TAMIL NA 28 6.9 7.1 236 1.9 0.25 157 2010 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAF TAMIL NA 29.4 6.6 7 342 1.3 0.11 103 2011 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAF TAMIL NA 29.4 6.6 7 342 1.3 0.11 103 2011 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAF TAMIL NA 29.4 6.6 7 342 1.3 0.11 103 2011 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAF TAMIL NA 29.4 6.6 7 342 1.3 0.11 103 2011 1163 GHATPRABHA AT W.A. POINT TO GOKAK TOWN, KARNA GHATPRAK KARNATAI 29 7.15 8 443 1.18 13.5 1255 2008 | 1160 TAMBIRAPARANI AT CHERANMADEVI,CAUSE WAY,TAI | VTAMBIRAFTAMIL NA | 27 | 6.8 | 6.6 | 179 | 1.88 | 0.2 | 253 | 2008 | |
| 1160 TAMBIRAPARANI AT CHERANMADEVI, CAUSE WAY, TAMBIRAFTAMIL NA 1160 TAMBIRAPARANI AT CHERANMADEVI, CAUSE WAY, TAMBIRAFTAMIL NA 1160 TAMBIRAPARANI AT CHERANMADEVI, CAUSE WAY, TAMBIRAFTAMILNAL 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAFTAMIL NA 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU 1164 TAMBIRAFTAMIL NA 1165 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU 1165 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU 1166 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU 1167 TAMBIRAFTAMIL NA 1168 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU 1168 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU 1169 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU 1160 TAMBIRAFTAMIL NA 1161 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU 1161 TAMBIRAFTAMIL NA 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU 1163 TAMBIRAFTAMIL NA 1164 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU 1165 TAMBIRAFTAMIL NA 1165 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU 1166 TAMBIRAFTAMIL NA 1167 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU 1168 TAMBIRAFTAMIL NA 1169 TAMBIRAFTAMIL NA 1160 TAMBIRAFTAMIL NA 1161 TAMBIRAFTAMIL NA 1162 TAMBIRAFTAMIL NA 1164 TAMBIRAFTAMIL NA 1165 TAMBIRAFTAMIL NA 1165 TAMBIRAFTAMIL NA 1161 TAM | 1160 TAMBIRAPARANI AT CHERANMADEVI,CAUSE WAY,TAI | VTAMBIRAPTAMIL NA | 28 | 7.5 | 6.7 | 180 | 1.3 | 0.1 | 176 | 2009 | |
| 1160 TAMBIRAPARANI AT CHERANMADEVI, CAUSE WAY, TAMBIRAF TAMILNAL 25 7 7.7 111 2.2 0.08 131 2012 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 28 6.8 6.7 172 2.14 0.19 402 2008 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 28 6.9 6.8 127 2.4 0.1 357 2009 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 28 6.9 6.8 127 2.4 0.1 357 2009 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 26.4 6.4 7.7 140 2 0.16 368 2011 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 26 6.7 7.7 139 3.1 0.22 300 2012 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAF TAMIL NA 28 6.9 7.1 260 1.78 0.13 200 2008 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAF TAMIL NA 30 7 7 305 1.5 0.1 191 2009 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAF TAMILNAL 28.4 6.9 7 236 1.9 0.25 157 2010 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAF TAMILNAL 28.4 6.9 7 236 1.9 0.25 157 2010 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAF TAMIL NA 29.4 6.6 7 342 1.3 0.11 103 2011 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAF TAMIL NA 29.4 6.6 7 342 1.3 0.11 103 2011 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAF TAMILNAL 29 7.2 7.2 288 2.1 0.14 91 2012 1163 GHATPRABHA AT W.A. POINT TO GOKAK TOWN, KARNA GHATPRAF KARNATAR 29 7.15 8 443 1.18 13.5 1255 2008 | 1160 TAMBIRAPARANI AT CHERANMADEVI,CAUSE WAY,TAI | VTAMBIRAFTAMILNAC | 27.2 | 7.2 | 6.8 | 70 | 1.8 | 0.09 | 148 | 2010 | |
| 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 28 6.8 6.7 172 2.14 0.19 402 2008 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 28 6.9 6.8 127 2.4 0.1 357 2009 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 28 6.9 6.8 127 2.4 0.1 357 2009 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 26.6 6.6 7 140 2 0.16 368 2011 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 26 6.7 7.7 140 2 0.16 368 2011 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAF TAMIL NA 28 6.9 7.1 260 1.78 0.13 200 2008 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAF TAMILNA 30 7 7 305 1.5 0.1 191 2009 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAF TAMILNA | 1160 TAMBIRAPARANI AT CHERANMADEVI,CAUSE WAY,TAI | VTAMBIRAFTAMIL NA | 25.6 | 7.1 | 7.7 | 103 | 1.2 | 0.21 | 131 | 2011 | |
| 1161 TAMBIRAPARANI AT TIRUNELVELI,COLLECTORATE,TAM TAMBIRAF TAMIL NA 28 6.9 6.8 127 2.4 0.1 357 2009 1161 TAMBIRAPARANI AT TIRUNELVELI,COLLECTORATE,TAM TAMBIRAF TAMILNAL 27.3 6.6 7 119 2.5 0.33 374 2010 1161 TAMBIRAPARANI AT TIRUNELVELI,COLLECTORATE,TAM TAMBIRAF TAMIL NA 26.4 6.4 7.7 140 2 0.16 368 2011 1161 TAMBIRAPARANI AT TIRUNELVELI,COLLECTORATE,TAM TAMBIRAF TAMILNAL 26 6.7 7.7 139 3.1 0.22 300 2012 1162 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAF TAMIL NA 28 6.9 7.1 260 1.78 0.13 200 2008 1162 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAF TAMIL NA 30 7 7 305 1.5 0.1 191 2009 1162 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAF TAMILNAL 28.4 6.9 7 236 1.9 0.25 157 2010 1162 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAF TAMILNAL 28.4 6.9 7 342 1.3 0.11 103 2011 1162 TAMBIRAPARANI AT MURAPPANADU, TAMBIRAF TAMILNAL 29 7.2 7.2 288 2.1 0.14 91 2012 1163 GHATPRABHA AT W.A. POINT TO GOKAK TOWN,KARNA GHATPRAFKARNATAR 29 7.15 8 443 1.18 13.5 1255 2008 | 1160 TAMBIRAPARANI AT CHERANMADEVI,CAUSE WAY,TAI | VTAMBIRAFTAMILNAC | 25 | 7 | 7.7 | 111 | 2.2 | 0.08 | 131 | 2012 | |
| 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMILNAL 27.3 6.6 7 119 2.5 0.33 374 2010 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMIL NA 26.4 6.4 7.7 140 2 0.16 368 2011 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAF TAMILNAL 26 6.7 7.7 139 3.1 0.22 300 2012 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAF TAMIL NA 28 6.9 7.1 260 1.78 0.13 200 2008 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAF TAMILNAL 28.4 6.9 7 305 1.5 0.1 191 2009 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAF TAMILNAL 28.4 6.9 7 236 1.9 0.25 157 2010 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAF TAMILNAL 29.4 6.6 7 342 1.3 0.11 103 2011 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU T | 1161 TAMBIRAPARANI AT TIRUNELVELI,COLLECTORATE,TAM | //TAMBIRAPTAMIL NA | 28 | 6.8 | 6.7 | 172 | 2.14 | 0.19 | 402 | 2008 | |
| 1161 TAMBIRAPARANI AT TIRUNELVELI,COLLECTORATE,TAM TAMBIRAFTAMIL NA 26.4 6.4 7.7 140 2 0.16 368 2011 1161 TAMBIRAPARANI AT TIRUNELVELI,COLLECTORATE,TAM TAMBIRAFTAMILNAL 26 6.7 7.7 139 3.1 0.22 300 2012 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAFTAMIL NA 28 6.9 7.1 260 1.78 0.13 200 2008 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAFTAMILNAL 28.4 6.9 7 236 1.9 0.25 157 2010 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAFTAMIL NA 29.4 6.6 7 342 1.3 0.11 103 2011 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAFTAMILNAL 29 7.2 7.2 288 2.1 0.14 91 2012 1163 GHATPRABHA AT W.A. POINT TO GOKAK TOWN,KARNAGHATPRAEKARNATAK 29 7.15 8 443 1.18 13.5 1255 2008 | 1161 TAMBIRAPARANI AT TIRUNELVELI,COLLECTORATE,TAM | /TAMBIRAPTAMIL NA | 28 | 6.9 | 6.8 | 127 | 2.4 | 0.1 | 357 | 2009 | |
| 1161 TAMBIRAPARANI AT TIRUNELVELI, COLLECTORATE, TAM TAMBIRAP TAMILNAL 26 6.7 7.7 139 3.1 0.22 300 2012 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAPTAMIL NA 28 6.9 7.1 260 1.78 0.13 200 2008 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAPTAMILNAL 28.4 6.9 7 236 1.9 0.25 157 2010 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAPTAMILNAL 29.4 6.6 7 342 1.3 0.11 103 2011 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAPTAMILNAL 29 7.2 7.2 288 2.1 0.14 91 2012 1163 GHATPRABHA AT W.A. POINT TO GOKAK TOWN,KARNA GHATPRALKARNATAL 29 7.15 8 443 1.18 13.5 1255 2008 | 1161 TAMBIRAPARANI AT TIRUNELVELI,COLLECTORATE,TAN | //TAMBIRAFTAMILNAC | 27.3 | 6.6 | 7 | 119 | 2.5 | 0.33 | 374 | 2010 | |
| 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAFTAMIL NA 28 6.9 7.1 260 1.78 0.13 200 2008 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAFTAMIL NA 30 7 7 305 1.5 0.1 191 2009 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAFTAMIL NA 29.4 6.6 7 342 1.3 0.11 103 201 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAFTAMILNAD 29 7.2 7.2 288 2.1 0.14 91 2012 1163 GHATPRABHA AT W.A. POINT TO GOKAK TOWN,KARNAGHATPRAKKARNATAK 29 7.15 8 443 1.18 13.5 1255 2008 | 1161 TAMBIRAPARANI AT TIRUNELVELI,COLLECTORATE,TAN | //TAMBIRAFTAMIL NA | 26.4 | 6.4 | 7.7 | 140 | 2 | 0.16 | 368 | 2011 | |
| 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAFTAMIL NA 28 6.9 7.1 260 1.78 0.13 200 2008 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAFTAMIL NA 30 7 7 305 1.5 0.1 191 2009 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAFTAMIL NA 29.4 6.6 7 342 1.3 0.11 103 201 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAFTAMILNAD 29 7.2 7.2 288 2.1 0.14 91 2012 1163 GHATPRABHA AT W.A. POINT TO GOKAK TOWN,KARNAGHATPRAKKARNATAK 29 7.15 8 443 1.18 13.5 1255 2008 | | | 26 | | | 139 | 3.1 | 0.22 | 300 | 2012 | |
| 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAPTAMIL NA | | | | | | | | | 200 | | |
| 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAPTAMILNADU 28.4 6.9 7 236 1.9 0.25 157 2010 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAPTAMILNADU 29.4 6.6 7 342 1.3 0.11 103 2011 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAPTAMILNADU 29 7.2 7.2 288 2.1 0.14 91 2012 1163 GHATPRABHA AT W.A. POINT TO GOKAK TOWN,KARNA GHATPRALKARNATAK 29 7.15 8 443 1.18 13.5 1255 2008 | | | | 7 | 7 | | | | | | |
| 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAFTAMIL NA 1162 TAMBIRAFTAMIL NA 1162 TAMBIRAFTAMILNADU 29.4 6.6 7 342 1.3 0.11 103 2011 103 2011 103 103 103 103 103 103 103 103 103 | · · · · · · · · · · · · · · · · · · · | | | 6.9 | 7 | | | | | | |
| 1162 TAMBIRAPARANI AT MURAPPANADU, TAMILNADU TAMBIRAPTAMILNADU 29 7.2 7.2 288 2.1 0.14 91 2012 1163 GHATPRABHA AT W.A. POINT TO GOKAK TOWN,KARNA GHATPRALKARNATAK 29 7.15 8 443 1.18 13.5 1255 2008 | | | | | 7 | | | | | | |
| 1163 GHATPRABHA AT W.A. POINT TO GOKAK TOWN,KARNA GHATPRALKARNATAK 29 7.15 8 443 1.18 13.5 1255 2008 | | | | | 7 2 | | | | | | |
| | | | | | | I | | | | | |
| 223 3.3 3.3 3.4 3.5 3 | | | | | | | | | | | |
| | | | 2 | 3.0 | 0 | .55 | | _0.0 | | 2000 | |

| 1163 CHAIPRABHA AT W.A. POINT TO GOKK TOWN, KARN/GHAIPRA(KARNATA) 25. 6.5 8.5 480 1 9.71 1228 2010 1163 CHAIPRABHA AT W.A. POINT TO GOKKA TOWN, KARN/GHAIPRA(KARNATA) 25. 6.6 8.3 470 1.9 5.05 1004 2012 1163 CHAIPRABHA AT W.A. POINT TO GOKKA TOWN, KARN/GHAIPRA(KARNATA) 25. 6.6 8.3 470 1.9 5.05 1004 2012 1163 CHAIPRABHA AT W.A. POINT TO GOKKA TOWN, KARN/GHAIPRA(KARNATA) 27. 7.7 7.9 7.1 7.9 447 1.5 1 1040 2014 1163 CHAIPRABHA AT W.A. POINT TO GOKKA TOWN, KARN/GHAIPRA(KARNATA) 27. 7.7 7.7 505 2.55 0.95 1250 2015 1163 CHAIPRABHA AT W.A. POINT TO GOKKA TOWN, KARN/GHAIPRA(KARNATA) 26. 6 7.7 7.7 505 2.55 0.95 1250 2015 1163 CHAIPRABHA AT W.A. POINT TO GOKKA TOWN, KARN/GHAIPRA(KARNATA) 26. 6 7.7 7.7 50 50. 7 2. 833 130.1 1.25 910 2016 1163 CHAIPRABHA AT W.A. POINT TO GOKKA TOWN, KARN/GHAIPRA(KARNATA) 26. 5 6. 7 7. 2 835 130.1 1.25 910 2016 1163 CHAIPRABHA AT W.A. POINT TO GOKKA TOWN, KARN/GHAIPRA(KARNATA) 25. 5 9 7.35 50.9 5.8 50.9 5.8 82 2018 1164 CHAIPRABHA AT W.A. POINT TO GOKKA TOWN, KARN/GHAIPRA(KARNATA) 25. 5 7.7 8 8.2 10.9 2.9 37 2000 1164 (MAIPRABHA AT W.A. POINT TO GOKKA TOWN, KARN/GHAIPRA(KARNATA) 27. 3 6.7 8 8.2 10.9 2.9 37 2000 1164 (MAIPRABHA AT W.A. POINT TO GOKKA TOWN, KARN/GHAIPRA(KARNATA) 27. 3 6.7 8 8.2 10.9 2.9 37 2000 1164 (MAIPRABHA AT W.A. POINT TO GOKKA TOWN, KARN/GHAIPRA(KARNATA) 27. 3 6.7 8 8.2 10.9 2.9 37 2000 1164 (MAIPRABHA AT WAIPRA BESTER PT. TO HUBU, DHARW WAIPRAB(KARNATA) 27. 3 6.7 8 8.2 10.9 2.9 37 2000 1164 (MAIPRABHA AT WAIPRA BESTER PT. TO HUBU, DHARW WAIPRAB(KARNATA) 26. 6 6 8.4 432 1.4 3.37 10.9 2011 1164 (MAIPRABHA AT WAIPRA BESTER PT. TO HUBU, DHARW WAIPRAB(KARNATA) 26. 6 6 8.4 432 1.4 3.37 10.9 2011 1164 (MAIPRABHA AT WAIPRA BESTER PT. TO HUBU, DHARW WAIPRAB(KARNATA) 26. 8 7.7 5.0 30. 5 1.5 1.0 0.0 1000 2014 1164 (MAIPRABHA AT WAIPRA BESTER PT. TO HUBU, DHARW WAIPRAB(KARNATA) 26. 8 7.7 5.0 30. 5 1.5 1.0 0.0 1000 2014 1164 (MAIPRABHA AT WAIPRA BESTER PT. TO HUBU, DHARW WAIPRAB(KARNATA) 27. 5 6.6 8.4 402 1.4 3.37 10.9 2013 1164 (MAIPRABHA AT WAIPRA BESTER PT. TO HUBU, DHARW WAIPRAB(| | 1 | | | | | 1 | | | |
|--|--|------|------|------|-------|------|-------|------|------|--|
| 1163 GHAPPRABHA AT WA, POINT TO GOKAK TOWN, KARNGHAPPRABKARNATA) 26. 6 7. 7. 8 131 1.6 5.05 995 2013 1163 GHAPPRABHA AT WA, POINT TO GOKAK TOWN, KARNGHAPPRABKARNATA) 27.5 7.1 7.9 447 1.5 1 1040 2014 1163 GHAPPRABHA AT WA, POINT TO GOKAK TOWN, KARNGHAPPRABKARNATA) 27.5 7.7 7.9 447 1.5 1 1040 2015 1163 GHAPPRABHA AT WA, POINT TO GOKAK TOWN, KARNGHAPPRABKARNATA) 26.5 7.7 7.7 7.7 7.7 7.7 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 | 1163 GHATPRABHA AT W.A. POINT TO GOKAK TOWN,KARNAGHATPRAKKARNATAK | 28.3 | 6.5 | 8.5 | 480 | 1 | 9.11 | 1228 | 2010 | |
| 1163 GHATPRABHA AT WA. POINT TO GOKAK TOWN, KARN, GHATPRAIKARNATA 26, 6 | 1163 GHATPRABHA AT W.A. POINT TO GOKAK TOWN,KARNAGHATPRAKKARNATAK | 27.4 | 6.7 | 7.9 | 331 | 1.2 | 7.11 | 641 | 2011 | |
| 1163 GHATPRABHA AT WA. POINT TO GOKAK TOWN, KARN, GHATPRAIKARNATA 26, 6 | 1163 GHATPRABHA AT W.A. POINT TO GOKAK TOWN KARNAGHATPRAKKARNATAK | 25 | 6.6 | 8.3 | 470 | 1.9 | 5.05 | 1064 | 2012 | |
| 1183 GHATERABHA AT W.A. POINT TO GOKA TOWN, KARNÍGHATERAKENANTA) 25. 7.75 7.7 505 2.55 0.95 1250 | | | | | | | | | | |
| 1163 GHATERABHA AT W.A. POINT TO GOKAK TOWM, KARNÁGHATERAJKARNATA) 26.5 G. 7.7 (7.5 SOS) 2.55 0.95 1.250 2015 1.163 GHATERABHA AT W.A. POINT TO GOKAK TOWM, KARNÁGHATERAJKARNATA) 26.5 G. 7.35 7.46 440 0.84 1.56 835 2017 1.163 GHATERABHA AT W.A. POINT TO GOKAK TOWM, KARNÁGHATERAJKARNATA) 28.5 5.75 7.66 8.05 0.85 9.54 885 2018 1.163 GHATERABHA AT W.A. POINT TO GOKAK TOWM, KARNÁGHATERAJKARNATA) 29.5 5.75 7.6 8.05 0.85 9.54 885 2018 1.163 GHATERABHA AT W.A. POINT TO GOKAK TOWM, KARNÁGHATERAJKARNATA) 29.5 5.75 7.6 8.05 0.85 9.54 885 2018 1.164 MAPIPABHA AT WATER ABSTR. PT. TO HUBULDHARW MAPRABIKARNATA) 29.5 5.75 7.6 8.05 0.9 3.31 5.16 2008 1.164 MAPIPABHA AT WATER ABSTR. PT. TO HUBULDHARW MAPRABIKARNATA) 29.6 6.8 8.2 345 0.35 3.1 5.16 2008 1.164 MAPIPABHA AT WATER ABSTR. PT. TO HUBULDHARW MAPRABIKARNATA) 25.6 6.8 8.2 46 0.8 8.327 739 2011 1.164 MAPIPABHA AT WATER ABSTR. PT. TO HUBULDHARW MAPRABIKARNATA) 25.6 6.6 8.2 46 0.8 8.377 739 2011 1.164 MAPIPABHA AT WATER ABSTR. PT. TO HUBULDHARW MAPRABIKARNATA) 26.6 6.9 8 2.6 0.8 8.377 739 2011 1.164 MAPIPABHA AT WATER ABSTR. PT. TO HUBULDHARW MAPRABIKARNATA) 26.8 7.7 8 8.1 298 1.7 8.37 1103 2013 1.164 MAPIPABHA AT WATER ABSTR. PT. TO HUBULDHARW MAPRABIKARNATA) 26.8 7.7 8 300 2.85 0.35 12.50 2.015 1.164 MAPIPABHA AT WATER ABSTR. PT. TO HUBULDHARW MAPRABIKARNATA) 28.5 6.6 7.7 371 1.2 0.6 1080 2014 1.164 MAPIPABHA AT WATER ABSTR. PT. TO HUBULDHARW MAPRABIKARNATA) 28.5 6.6 7.7 371 1.2 0.6 1080 2014 1.164 MAPIPABHA AT WATER ABSTR. PT. TO HUBULDHARW MAPRABIKARNATA) 28.5 8.7 7.75 300 2.85 0.35 12.50 2015 1.164 MAPIPABHA AT WATER ABSTR. PT. TO HUBULDHARW MAPRABIKARNATA) 27.6 6 1.7 5 1.2 0.78 870 2017 1.164 MAPIPABHA AT WATER ABSTR. PT. TO HUBULDHARW MAPRABIKARNATA) 27.7 6 1.7 7.7 1.7 0.7 8 1.7 0.7 0.7 1.7 1.7 0.7 1.7 1.7 0.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1 | , | | | | | | | | | |
| 1163 GHATERABHA AT WA. POINT TO GOKAK TOWN, KARNGHATTERAKARANTAN 26.5 6.7 7.2 835 13.01 1.25 910 2016 1163 GHATERABHA AT WA. POINT TO GOKAK TOWN, KARNGHATTERAKARANTAN 26.5 9 7.35 5.06.5 8.8 9.54 885 2018 1163 GHATERABHA AT WA. POINT TO GOKAK TOWN, KARNGHATTERAKARANTAN 25.5 5.75 7.6 38.65 18.5 10 1300 2019 1164 MALPRABHA AT WA. POINT TO GOKAK TOWN, KARNGHATTERAKARANTAN 29 6.78 8.2 345 0.35 3.1 516 2008 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAN 29 6.78 8.2 345 0.35 3.1 516 2008 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAN 29 6.78 8.2 345 0.9 2.9 875 2009 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAN 25 6.6 8.4 432 1.4 3.37 829 2012 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAN 26.6 6.6 8.4 432 1.4 3.37 829 2012 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAN 26.6 6.6 7.7 371 1.2 0.6 1080 2014 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAN 28.5 8.85 7.75 390 2.85 0.35 1250 2015 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAN 28.5 8.85 7.75 390 2.85 0.35 1250 2015 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAN 28.5 8.85 7.75 390 2.85 0.35 1250 2015 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAN 31.5 8.25 7.705 300 1.5 1.16 2016 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAN 27.5 8.7 9.7 | | | | | | | | | | |
| 1163 GHATPRABHA AT W.A. POINT TO GOKAK TOWN, KARNA/GHATPRAKKARNATA | | | | | 1 | | | | | |
| 1163 GHATPRABHA AT W.A. POINT TO GOKAX TOWN, KARNA GHATPRAIGKARNATA | | | | | | | | | | |
| 1163 GHATPRABHA AT WATER ABSTR. PT. TO HUBLI, DHARW MALPRABIKARNATA 29 6.78 8.2 345 0.35 0.35 0.35 0.09 0.09 0.00 | | | 7.35 | | 1 | | | | | |
| 1164 MALPRABHA AT WATER ABSTR, PT. TO HUBLI,DHARW MALPRABI KARNATA 273 6.5 8.2 345 0.35 3.1 516 2009 1164 MALPRABHA AT WATER ABSTR, PT. TO HUBLI,DHARW MALPRABI KARNATA 273 6.5 8.2 4.3 278 0.9 3.81 975 2010 1164 MALPRABHA AT WATER ABSTR, PT. TO HUBLI,DHARW MALPRABI KARNATA 2.5 6.6 8.2 4.3 2.7 7.39 2011 1164 MALPRABHA AT WATER ABSTR, PT. TO HUBLI,DHARW MALPRABI KARNATA 2.6 6.6 8.4 4.32 1.4 3.37 7.39 2011 1164 MALPRABHA AT WATER ABSTR, PT. TO HUBLI,DHARW MALPRABI KARNATA 2.6 6.6 6.6 8.4 4.32 1.4 3.37 3.90 2.011 1164 MALPRABHA AT WATER ABSTR, PT. TO HUBLI,DHARW MALPRABI KARNATA 2.6 6.6 6.6 8.4 4.32 1.4 3.37 1.03 2013 1164 MALPRABHA AT WATER ABSTR, PT. TO HUBLI,DHARW MALPRABI KARNATA 2.5 6.6 7.7 8.1 2.9 1.7 3.37 1.03 2013 1.04 1. | 1163 GHATPRABHA AT W.A. POINT TO GOKAK TOWN,KARNAGHATPRAKKARNATAK | 28.5 | 9 | 7.35 | 509.5 | 0.85 | 9.54 | 885 | 2018 | |
| 1166 MAIPRABHA AT WATER ABSTR, PT. TO HUBLI,DHARW MAIPRABIKARNATAH 27.3 6.5 8. 4.5 2.78 0.9 2.9 8.75 2010 | 1163 GHATPRABHA AT W.A. POINT TO GOKAK TOWN,KARNAGHATPRAKKARNATAK | 29.5 | 5.75 | 7.6 | 386.5 | 1.85 | 10 | 1300 | 2019 | |
| 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 126 6.4 8.4 2278 0.9 3.81 9.75 2010 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 26 6.6 6.6 8.4 422 1.4 3.37 829 2011 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 26.8 7.2 8.1 298 1.7 3.37 1103 2013 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 26.8 7.2 8.1 298 1.7 3.37 1103 2013 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 26.8 7.2 8.1 298 1.7 3.37 1103 2013 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 28.5 6.6 7.7 371 1.2 0.6 1080 2014 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 28.5 8.8 7.75 390 2.85 0.35 1250 2015 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 31.5 8.25 7.75 300 1.5 1 1165 2016 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 31.5 8.25 7.75 300 1.5 1 1165 2016 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 25.5 8 7.65 400 3 3.025 1050 2018 1165 ANKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA/ARKAVATHKARNATAY 25.5 8 7.69 40 3 3.025 1050 2018 1165 ANKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA/ARKAVATHKARNATAY 27 6.1 7.8 7.63 2 9.1 1600 2008 1165 ANKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA/ARKAVATHKARNATAY 27 6.1 7.8 7.7 1000 2.1 2 1.3 10 2010 1165 ANKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA/ARKAVATHKARNATAY 27 7.7 1000 2.1 2 1.3 10 2010 1165 ANKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA/ARKAVATHKARNATAY 27 8.7 7.7 1000 2.1 2 1.3 10 2010 1165 ANKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA/ARKAVATHKARNATAY 27 7.7 1000 2.1 2 1.3 3 5.5 2012 1165 ANKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA/ARKAVATHKARNATAY 27 8.7 7.7 1000 2.1 2 1.3 3 5.5 2 2012 1165 ANKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA/ARKAVATHKARNATAY 27 8.7 7.7 1000 2.1 2 1.3 3 5.5 2 2012 1165 ANKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA/ARKAVATHKARNATAY 27 8.7 7.7 1000 2.1 2 1.3 3 5.5 2 2012 1165 ANKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA/ARKAVATHKARNATAY 27 7.7 1 3.5 3 5.7 5 5.7 5 1.1 | 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI, DHARW MALPRAB KARNATAK | 29 | 6.78 | 8.2 | 345 | 0.35 | 3.1 | 516 | 2008 | |
| 1166 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABKARNATA 26. 6. 8. 246 0. 8. 1.4 3.37 7.39 2011 | 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI, DHARW MALPRABIKARNATAK | 27.3 | 6.5 | 8 | 363 | 0.9 | 2.9 | 875 | 2009 | |
| 1166 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABKARNATA 26. 6. 8. 246 0. 8. 1.4 3.37 7.39 2011 | 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI.DHARW MALPRABIKARNATAK | 25 | 6.4 | 8.4 | 278 | 0.9 | 3.81 | 975 | 2010 | |
| 1164 MALPRABHA AT WATER ABSTR, PT. TO HUBL, DHARW MALPRABIKARNATA 26 6.6 8.4 432 1.4 3.37 3.79 2012 | | | | | | | | | | |
| 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 26.8 7.7 371 1.2 0.6 1080 2014 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 28.5 6.6 6.7 7.7 371 1.2 0.6 1080 2014 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 31.8 7.75 390 2.88 0.35 1250 2015 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 31.8 7.795 390 1.55 1 1165 2016 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 31.5 8.25 7.705 390 1.55 1 1165 2016 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 25.5 8.6 7.65 490 3 3.025 1050 2018 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 25.5 8.6 7.65 490 3 3.025 1050 2018 1165 ARKAVATHI AT D/S OF KANNAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 27 6.1 7.8 763 2 9.1 1600 2008 1165 ARKAVATHI AT D/S OF KANNAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 27 6.1 7.8 763 2 9.1 1600 2008 1165 ARKAVATHI AT D/S OF KANNAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 27 6.3 6.1 7.5 1129 2.3 12 110 2010 1165 ARKAVATHI AT D/S OF KANNAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 28 6.7 7.1 1333 3.8 6.49 265 2012 1165 ARKAVATHI AT D/S OF KANNAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 27 6.9 7.1 1353 3.8 6.49 265 2012 1165 ARKAVATHI AT D/S OF KANNAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 27 6.9 7.3 1560 7.3 1500 3.5 11.23 256 2013 1165 ARKAVATHI AT D/S OF KANNAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 27 6.9 7.3 1560 7.3 1500 3.5 11.23 256 2013 1165 ARKAVATHI AT D/S OF KANNAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 27 6.9 7.1 1505 ARKAVATHI AT D/S OF KANNAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 27 6.9 7.3 1560 7.3 1500 3.5 11.23 256 2013 1165 ARKAVATHI AT D/S OF KANNAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 27 6.9 7.1 1505 ARKAVATHI AT D/S OF KANNAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 27 6.9 7.1 1505 ARKAVATHI AT D/S OF KANNAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 27 6.9 7.1 1505 ARKAVATHI AT D/S OF KANNAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 27 6.9 7.1 1255 6.2 8.75 875175 2018 1165 ARKAVATHI AT D/S OF KANNAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 2 | | | II. | | | | | | | |
| 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 28.5 8.85 7.75 390 1.55 1205 2015 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 31 8.7 7.95 390 1.55 1 1165 2016 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 31 8.7 7.95 390 1.55 1 1165 2016 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 31 8.7 7.95 390 1.55 1 1165 2016 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 31.5 8.25 7.705 300 1.2 0.78 870 2017 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 29 9 7.9 616.5 1.5 4.6 2050 2019 1165 ABKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 29 8 5.4 8 1273 2.8 9.55 867 2009 1165 ABKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 29 8 5.4 8 1273 2.8 9.55 867 2009 1165 ABKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 27 6.1 7.5 1129 2.3 12 110 2010 1165 ABKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 28 6.1 7.5 1129 2.3 12 110 2010 1165 ABKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 28 6.7 7.1 1353 3.8 6.49 265 2012 1165 ABKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 27 6.9 7.3 1560 7.3 9.1 788 2014 1165 ABKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 27 6.9 7.3 1560 7.3 9.1 788 2014 1165 ABKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 27 6.9 7.3 1560 7.3 9.1 788 2014 1165 ABKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 27 6.9 7.3 1560 7.3 9.1 788 2014 1165 ABKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 27 6.9 7.3 1560 7.3 9.1 788 2014 1165 ABKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 27 6.9 7.5 1575 1587.5 9.5 8.2 545071 2015 1165 ABKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 27 6.9 7.5 1575 1587.5 9.5 8.2 545071 2015 1165 ABKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 27 8 8.4 551 10.5 10.5 10.0 2015 1166 ABKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAY 28 1.5 5.5 7.5 1170.5 8.6 5 9.8 800175 2019 1166 ABK | | | | | 1 | | | | | |
| 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 131 8.7 7.95 390 1.55 1.51 1165 2016 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 31.5 8.7 7.95 390 1.55 1.20 20.78 8.70 2017 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 25.5 8.7 7.70 300 1.2 0.78 8.70 2017 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 25.5 8.7 7.70 300 1.2 0.78 8.70 2017 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 25.5 8.7 7.70 400 1.2 0.78 8.70 2017 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA/ARKAVATHKARNATAY 2.9 9 7.9 616.5 1.5 4.6 2050 2019 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA/ARKAVATHKARNATAY 2.9 8 5.4 8 1273 2.8 9.55 867 2009 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA/ARKAVATHKARNATAY 2.9 8 5.4 8 1273 2.8 9.55 867 2009 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA/ARKAVATHKARNATAY 2.9 8 6.1 7.5 1129 2.3 12 1110 2010 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA/ARKAVATHKARNATAY 2.9 8 6.7 7.1 1353 3.8 6.49 265 2012 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA/ARKAVATHKARNATAY 2.9 8 6.7 7.1 1360 3.5 11.23 556 2013 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA/ARKAVATHKARNATAY 2.7 4.3 7.7 7.2 1360 3.5 11.23 556 2013 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA/ARKAVATHKARNATAY 2.7 6.9 7.3 1560 7.3 9.1 7.8 2014 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA/ARKAVATHKARNATAY 2.7 6.9 7.5 1587.5 1587.5 9.5 8.2 5450271 2015 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA/ARKAVATHKARNATAY 2.7 6.9 7.6 1351 10 10.35 17417250 2016 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA/ARKAVATHKARNATAY 2.7 6.9 7.5 1587.5 9.5 1587.5 9.5 8.2 5450271 2015 1166 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA/ARKAVATHKARNATAY 2.7 7.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1 | | | | | | | | | | |
| 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAH 315, 8.7, 7.95, 390, 1.55, 1 165, 2016, 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAH 315, 8.25, 7.705, 300, 1.2, 0.78, 870, 2017, 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAH 25.5, 8, 7.05, 100, 1.2, 0.78, 870, 2018, 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAH 25.5, 8, 7.05, 100, 1.2, 0.78, 100, | | | | | 1 | | | | | |
| 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATA; 25.5 8.7.65 490 3 3.025 1050 2018 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATA; 25.5 8.7.65 490 3 3.025 1050 2018 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATA; 29 9 7.9 616.5 1.5 4.6 2050 2019 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA AKKAVATHKARNATA; 27 6.1 7.8 763 2 9.1 1600 2008 1165; ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA AKKAVATHKARNATA; 29.8 5.4 8 1273 2.8 9.55 867 2009 1165; ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA AKKAVATHKARNATA; 29.8 5.4 8 1273 2.8 9.55 867 2009 1165; ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA AKKAVATHKARNATA; 26.3 6.1 7.5 1129 2.3 12 110 2010 1165; ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA AKKAVATHKARNATA; 28.6 6.1 7.5 1129 2.3 12 110 2010 1165; ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA AKKAVATHKARNATA; 28.6 6.7 7.1 1353 3.8 6.49 265 2012 1165; ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA AKKAVATHKARNATA; 27.4 3.7 7.2 1360 3.5 11.23 556 2013 1165; ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA AKKAVATHKARNATA; 27.4 3.7 7.2 1360 3.5 11.23 556 2013 1165; ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA AKKAVATHKARNATA; 27.4 3.7 7.5 1360 3.5 11.23 556 2013 1165; ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA AKKAVATHKARNATA; 27.5 3.3 7.55 1587.5 9.5 8.2 5450271 2015 1165; ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA AKKAVATHKARNATA; 27.5 3.5 7.05 1170.5 8.65 19.5 836000 2017 1165; ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA AKKAVATHKARNATA; 29 3.55 7.05 1170.5 8.65 19.5 836000 2017 1165; ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA AKKAVATHKARNATA; 29 3.55 7.05 1170.5 8.65 19.5 830000 2017 1166; ARKAVATHI AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATA; 27 7.1 8.3 556 1 0.035 117417250 2016 1166; SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATA; 27 7.1 8.3 556 1 0.071 1600 2008 1166; SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATA; 27 7.1 8.3 556 1 0.071 1600 2011 1166; SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATA; | | | II. | | 1 | | | | | |
| 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 25.5 8 7.65 490 3 3.0.25 1050 2018 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI,DHARW MALPRABIKARNATAY 27 6.1 7.8 763 2 9.1 1600 2008 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAY 27 6.1 7.8 763 2 9.1 1600 2008 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAY 27 6.1 7.5 1129 2.3 12 110 2010 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAY 27 3.7 7.7 1000 2.1 2.134 70 2011 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAY 27 3.7 7.7 1000 2.1 2.134 70 2011 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAY 27 1.1 1353 3.8 6.49 265 2012 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAY 27 1.1 1353 3.8 6.49 265 2012 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAY 27 1.1 1353 3.8 6.49 265 2013 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAY 27 1.2 1360 3.5 11.23 556 2013 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAY 27 1.2 1360 3.5 11.23 556 2013 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAY 27 1.2 1360 3.5 11.23 556 2013 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAY 27 1.2 1360 3.5 11.23 556 2013 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAY 27 1.2 1360 3.5 10.0 10.0 1174 1747250 2016 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAY 27 1.2 135 1.2 125 6 6.25 8.75 875175 2018 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAY 27 8 8.4 535 1 1 0.53 1600 2009 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAY 27 8 8.4 535 1 1 0.53 1600 2011 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAY 27 8 8.4 535 1 1 0.53 1600 2011 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAY 25.5 6.5 9.8 8.1 580 2.5 10.1 1160 2.0 111 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAY 25.5 6.1 1.7 7 456 3 0.6 5 5150 2015 1166 SHIMSHA AT D/S | · | | | | | | | | | |
| 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI, DHARW MALPRAB KARNATA 29 9 7.9 61.5 1.5 4.6 2050 2019 11653 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 27 6.1 7.8 763 2 9.1 1600 2008 11653 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 28 5.4 8 1273 2.8 9.55 867 2009 11653 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 28 6.7 7.7 1000 2.1 21.34 70 2011 11653 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 27 3.7 7.7 1000 2.1 21.34 70 2011 11653 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 28 6.7 7.1 1353 3.8 6.49 2.65 2012 11653 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 27 6.9 7.3 1560 7.3 9.1 788 2014 11653 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 27 6.9 7.3 1560 7.3 9.1 788 2014 11653 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 27 6.9 7.3 1560 7.3 9.1 788 2014 11653 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 27 6.9 7.5 1170.5 8.65 19.5 836000 2017 11653 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 29 3.55 7.05 1170.5 8.65 19.5 836000 2017 11653 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 29 3.55 7.5 1170.5 8.65 19.5 836000 2017 11653 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 25 5.5 7.1 1256 6.25 8.75 875175 2018 11653 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 25 5.5 7.1 1256 6.25 8.75 875175 2018 11663 KHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAK SHIMSHA KARNATA 26 5.9 8.1 5.5 5.5 7.1 1255 6.0 8.5 8.0 7.1 1.00 2010 11665 KHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAK SHIMSHA KARNATA 27 7.1 8.3 5.56 1 0.71 1.00 2011 1.00 2011 1.00 2011 1.00 2011 1.00 | | | 8.25 | | 1 | | | | | |
| 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAI 27 6.1 7.8 763 2 9.1 1600 2008 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAI 29.8 5.4 8 1273 2.8 9.55 867 2009 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAI 26.3 6.1 7.5 1129 2.3 12 110 2010 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAI 27 3.7 7.7 1000 2.1 21.34 70 2011 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAI 28 6.7 7.1 1353 3.8 6.49 265 2012 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAI 27 3.7 7.2 1360 3.5 11.23 556 2013 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAI 27 6.9 7.3 1560 7.3 9.1 788 2014 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAI 27 6.9 7.3 1560 7.3 9.1 788 2014 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAI 27.5 3.3 7.55 1587.5 9.5 8.2 5450271 2015 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAI 27.5 3.3 7.55 1587.5 9.5 8.2 5450271 2015 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAI 27.5 7.0 1170.5 8.6 19.5 8836000 2017 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAI 29.9 3.55 7.0 1170.5 8.6 2.5 8.75 875175 2018 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAI 26.8 6.5 8.1 412 1 1 1600 2008 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAI 27 7.1 8.3 556 1 1.0 5.3 1600 2009 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAI 27 7.1 8.3 556 1 1.0 5.3 1600 2011 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAI 27 7.1 8.3 556 2 1 1.0 0.7 1 1600 2011 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAI 27 7.1 8.3 556 1 1.0 0.7 1 1600 2011 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAI 27 7.1 8.3 556 1 1.0 0.6 2010 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAI 27 7.1 8.3 556 1 1.0 0.6 2010 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAI 27 5.3 5.3 5.7 8.5 50 1 0.0 0.0 0 | 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI, DHARW MALPRAB KARNATA | 25.5 | 8 | 7.65 | 490 | 3 | 3.025 | 1050 | 2018 | |
| 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAI 29.8 5.4 8 1273 2.8 9.55 867 2009 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATAI ARKAVATHKARNATAI 26.3 6.1 7.5 1129 2.3 12 110 2010 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATAI ARKAVATHKARNATAI 27 3.7 7.7 1000 2.1 21.34 70 2011 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATAI ARKAVATHKARNATAI 28 6.7 7.1 1333 3.8 6.49 265 2012 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATAI ARKAVATHKARNATAI 27 4 3.7 7.2 1360 3.5 11.23 556 2013 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATAI ARKAVATHKARNATAI 27 6.9 7.3 1560 7.3 9.1 788 2014 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATAI ARKAVATHKARNATAI 27.5 3.3 7.55 1587.5 9.5 8.2 5450271 2015 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATAI ARKAVATHKARNATAI 29 3.55 7.05 1170.5 8.65 19.5 8386000 2017 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATAI ARKAVATHKARNATAI 29 3.55 7.05 1170.5 8.65 19.5 8386000 2017 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATAI ARKAVATHKARNATAI 29 3.55 7.05 1170.5 8.65 19.5 8386000 2017 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATAI ARKAVATHKARNATAI 29 3.55 7.05 1170.5 8.65 19.5 8836000 2017 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATAI ARKAVATHKARNATAI 29 3.55 7.15 1256 6.25 8.75 87517 2018 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAI 26.8 6.5 8.1 412 1 1 1 1600 2008 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAI 27 8 8.4 551 1 1.79 1600 2010 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAI 27 8. 8.4 551 1 0.71 1600 2011 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAI 25.5 5.3 8.5 466 2 1 3660 2013 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAI 25.5 6.1 7.7 456 3 0.65 5150 2015 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAI 25.5 6.1 7.7 456 3 0.65 5150 2015 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAI 25.5 6.1 7.7 456 3 0.65 5150 2015 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAI 25.5 6.1 | 1164 MALPRABHA AT WATER ABSTR. PT. TO HUBLI, DHARW MALPRAB KARNATAK | 29 | 9 | 7.9 | 616.5 | 1.5 | 4.6 | 2050 | 2019 | |
| 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAI 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAI 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAI 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAI 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAI 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAI 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAI 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAI 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAI 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAI 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAI 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAI 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAI 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAI 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATAI 1166 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATAI 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA 1166 SHIMSHA AT D/S OF BR | 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAK | 27 | 6.1 | 7.8 | 763 | 2 | 9.1 | 1600 | 2008 | |
| 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATI-KARNATA 28 6.7 7.1 1353 3.8 6.49 265 2012 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATI-KARNATA 28 6.7 7.1 1353 3.8 6.49 265 2012 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATI-KARNATA 27 3.7 7.2 1360 3.5 11.23 556 2013 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATI-KARNATA 27 6.9 7.3 1560 7.3 9.1 788 2014 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATI-KARNATA 27.5 3.3 7.55 1587.5 9.5 8.2 5450271 2015 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATI-KARNATA 29 3.55 7.05 1170.5 8.65 19.5 8836000 2017 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATI-KARNATA 29 3.55 7.05 1170.5 8.65 19.5 8836000 2017 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATI-KARNATA 25.5 9.75 7.15 1256 6.25 8.75 875175 2018 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATI-KARNATA 25.5 5.5 7.1 1245.5 6 9.85 800175 2019 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATA 26.8 7.2 8.4 535 1 0.53 1600 2009 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATA 27 8 8.4 535 1 0.71 1600 2010 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATA 27 8 8.4 535 1 0.71 1600 2010 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATA 27 8 8.4 535 1 0.71 1600 2011 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATA 27 8 8.4 535 1 0.71 1600 2011 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATA 27 7.1 8.3 556 1 0.71 1600 2011 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATA 27 7.1 8.3 556 1 0.71 1600 2011 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATA 25 5.3 8.5 466 2 1 3660 2013 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATA 25 5.3 8.5 466 2 1 3660 2013 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATA 25 5.3 8.5 752 4.4 0.6 4000 2016 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATA 25.5 5.3 5.5 752 4.4 0.6 4000 2016 1166 SHIMSHA AT D/S OF BRIDG | 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAK | 29.8 | 5.4 | 8 | 1273 | 2.8 | 9.55 | 867 | 2009 | |
| 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATI KARNATAH 28 6.7 7.1 1353 3.8 6.49 265 2012 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATAH 27.4 3.7 7.2 1360 3.5 11.23 556 2013 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATAH 27.5 7.2 1560 7.3 1560 | 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAK | 26.3 | 6.1 | 7.5 | 1129 | 2.3 | 12 | 110 | 2010 | |
| 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 127.4 3.7 7.2 1360 3.5 11.23 556 2013 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 27.5 3.3 7.55 1587.5 9.5 8.2 5450271 2015 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 27.5 3.3 7.55 1587.5 9.5 8.2 5450271 2015 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 27.5 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 29.3 3.5 7.05 1170.5 8.65 19.5 883600 2017 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 29.3 3.5 7.05 1170.5 8.65 19.5 883600 2017 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 25.5 9.7 7.15 1256 6.25 8.75 875175 2018 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA 3166 SHIMSHA 3166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA 3166 SHIMS | 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVAT KARNATAK | 27 | 3.7 | 7.7 | 1000 | 2.1 | 21.34 | 70 | 2011 | |
| 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 127.4 3.7 7.2 1360 3.5 11.23 556 2013 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 27.5 3.3 7.55 1587.5 9.5 8.2 5450271 2015 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 27.5 3.3 7.55 1587.5 9.5 8.2 5450271 2015 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 27.5 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 29.3 3.5 7.05 1170.5 8.65 19.5 883600 2017 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 29.3 3.5 7.05 1170.5 8.65 19.5 883600 2017 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 25.5 9.7 7.15 1256 6.25 8.75 875175 2018 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA 3166 SHIMSHA 3166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA 3166 SHIMS | | | II. | | 1353 | | 6.49 | 265 | | |
| 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 125.5 3.3 7.55 1587.5 9.5 8.2 5450271 2015 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 10.5 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 10.5 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 10.5 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 10.5 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA 10.5 ARKAVATHI KARNATA 10.5 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA 10.5 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA 10.5 ARKAVATHI KARNATA 10.5 OF BRIDGE, HALAGUR, KARNATAK 10.5 ARKAVATHI KARNATA 10.5 OF BRIDGE, HALAGUR, KARNATAK 10.5 ARKAVATHI KARNATA 10.5 OF BRIDGE, HALAGUR, KARNATAK 10.5 ARKAVATHI KARNATA 10.5 ARKAVATHI KARNATAK 10.5 ARKAVATHI KARN | | | | | | | | | | |
| 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATI-KARNATA ARKAVAT | | | | | 1 | | | | | |
| 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 129 3.55 7.05 1170.5 8.65 19.5 8836000 2017 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 129 3.55 7.05 1170.5 8.65 19.5 8836000 2017 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 125.5 9.75 7.15 1256 6.25 8.75 875175 2018 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 125.5 5.5 7.1 1245.5 6 9.85 800175 2019 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA 145 SHIMSHA 127 8 8.4 551 1 1.79 1600 2009 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA 145 SHIMSHA 127 7.1 8.3 556 1 0.71 1600 2011 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA 145 SHIMSHA KARNATAK 126 5.9 8.1 584 2.8 0.71 2275 2012 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA 145 SHIMSHA KARNATAK 126 5.9 8.1 584 2.8 0.71 2275 2012 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA 145 SHIMSHA KARNATAK 126 5.9 8.1 584 2.8 0.71 2275 2012 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA 145 SHIMSHA KARNATAK 126 5.9 8.1 584 2.8 0.71 2275 2012 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA 145 SHIMSHA KARNATAK 126 5.9 8.1 584 2.8 0.71 2275 2012 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA 145 SHIMSHA KARNATAK 126 5.9 8.1 584 2.8 0.71 2275 2012 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA 145 SHIMSHA KARNATAK 126 5.9 8.1 584 2.8 0.71 2275 2012 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA 145 SHIMSHA KARNATAK 145 SHIMSHA KARNAT | | | | | 1 | | | | | |
| 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 29 3.55 7.05 1170.5 8.65 19.5 8836000 2017 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 25.5 9.75 7.15 1256 6.25 8.75 875175 2018 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 25.5 5.5 7.1 1245.5 6 9.85 800175 2019 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 26.8 6.5 8.1 412 1 1 1600 2008 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 27 8 8.4 535 1 0.53 1600 2009 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 26 5.9 8.1 586 2.8 0.71 2275 2012 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 26 5.9 8.1 586 2.8 0.71 2275 2012 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 26 5.9 8.1 586 2.8 0.71 2275 2012 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 27 6.3 8.5 56 1 0.71 1600 2011 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 27 6.3 8.5 573 2.9 0.6 2950 2014 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 27 6.3 8.2 573 2.9 0.6 2950 2014 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 27 6.1 7.7 456 3 0.65 5150 2015 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 27 7.1 8.3 5.3 7.8 519 2.91 0.24 1950 2017 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 27 7.1 456 3 0.65 5150 2015 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 27 7.7 456 3 0.65 5150 2015 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 27 7.7 456 3 0.65 5150 2015 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 27 7.7 456 3 0.65 5150 2015 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 27 7.7 456 3 0.65 5150 2015 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 27 7.7 456 3 0.65 5150 2015 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 27 7.7 456 3 0.65 5150 2015 1166 S | | | II. | | | | | | | |
| 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATHKARNATAK 25.5 9.75 7.15 1256 6.25 8.75 875175 2018 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATAK ARKAVATHKARNATAK 25.5 5.5 7.1 1245.5 6 9.85 800175 2019 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 26.8 7.2 8.4 535 1 0.53 1600 2009 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 27 7.1 8.3 556 1 0.71 1600 2010 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 26.5 9 8.1 584 2.8 0.71 2275 2012 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 6.1 7.7 456 3 0.65 5150 2015 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 9.55 7.75 345 2.6 1.105 1750 2018 | | | | | 1 | | | | | |
| 1165 ARKAVATHI AT D/S OF KANAKAPURA TOWN, KARNATA ARKAVATH KARNATA 125.5 5.5 7.1 1245.5 6 9.85 800175 2019 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA 5HIMSHA 6KARNATAK 6 | | | II. | | | | | | | |
| 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 26.8 6.5 8.1 412 1 1 1 1600 2008 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 26.8 7.2 8.4 535 1 0.53 1600 2009 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 27 8 8.4 551 1 1.79 1600 2010 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 27 7.1 8.3 556 1 0.71 1600 2011 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 26 5.9 8.1 584 2.8 0.71 2275 2012 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25 5.3 8.5 466 2 1 3660 2013 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 6.1 7.7 456 3 0.65 5150 2015 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 4.25 8.35 752 4.4 0.6 4600 2016 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 9.55 7.75 345 2.6 1.105 1750 2018 | | | II. | | | _ | | | | |
| 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK SHIMSHA KARNAT | | | | | | 6 | | | | |
| 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA 1166 SHIMSHA 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA 1166 SHIMSHA 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA 1166 SHIMSHA | | | | | 1 | 1 | | | | |
| 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 27 7.1 8.3 556 1 0.71 1600 2011 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 26 5.9 8.1 584 2.8 0.71 2275 2012 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25 5.3 8.5 466 2 1 3660 2013 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 6.1 7.7 456 3 0.65 5150 2015 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 4.25 8.35 752 4.4 0.6 4600 2016 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 9.55 7.75 345 2.6 1.105 1750 2018 | | | 7.2 | | 1 | 1 | | 1600 | | |
| 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK SHIMSHA KARNATAK 26 5.9 8.1 584 2.8 0.71 2275 2012 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25 5.3 8.5 466 2 1 3660 2013 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 6.1 7.7 456 3 0.65 5150 2015 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 4.25 8.35 752 4.4 0.6 4600 2016 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 5.35 7.8 519 2.91 0.24 1950 2017 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 9.55 7.75 345 2.6 1.105 1750 2018 | 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK | 27 | 8 | 8.4 | 551 | 1 | 1.79 | 1600 | 2010 | |
| 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25 5.3 8.5 466 2 1 3660 2013 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 6.3 8.2 573 2.9 0.6 2950 2014 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 6.1 7.7 456 3 0.65 5150 2015 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 4.25 8.35 752 4.4 0.6 4600 2016 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 23 5.35 7.8 519 2.91 0.24 1950 2017 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 9.55 7.75 345 2.6 1.105 1750 2018 | 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK | 27 | 7.1 | 8.3 | 556 | 1 | 0.71 | 1600 | 2011 | |
| 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 26.7 6.3 8.2 573 2.9 0.6 2950 2014 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 6.1 7.7 456 3 0.65 5150 2015 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 4.25 8.35 752 4.4 0.6 4600 2016 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 23 5.35 7.8 519 2.91 0.24 1950 2017 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 9.55 7.75 345 2.6 1.105 1750 2018 | 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK | 26 | 5.9 | 8.1 | 584 | 2.8 | 0.71 | 2275 | 2012 | |
| 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 6.1 7.7 456 3 0.65 5150 2015 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 23 5.35 7.8 519 2.91 0.24 1950 2017 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 9.55 7.75 345 2.6 1.105 1750 2018 | 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK | 25 | 5.3 | 8.5 | 466 | 2 | 1 | 3660 | 2013 | |
| 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 6.1 7.7 456 3 0.65 5150 2015 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 23 5.35 7.8 519 2.91 0.24 1950 2017 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 9.55 7.75 345 2.6 1.105 1750 2018 | 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK | 26.7 | 6.3 | | 573 | 2.9 | 0.6 | 2950 | 2014 | |
| 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 4.25 8.35 752 4.4 0.6 4600 2016 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 23 5.35 7.8 519 2.91 0.24 1950 2017 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 9.55 7.75 345 2.6 1.105 1750 2018 | | | II. | I . | 1 | 3 | | | | |
| 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 23 5.35 7.8 519 2.91 0.24 1950 2017 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 9.55 7.75 345 2.6 1.105 1750 2018 | | | | | | 4.4 | | | | |
| 1166 SHIMSHA AT D/S OF BRIDGE, HALAGUR, KARNATAKA SHIMSHA KARNATAK 25.5 9.55 7.75 345 2.6 1.105 1750 2018 | | | | | 1 | | | | | |
| | | | | | 1 | | | | | |
| 220 5 5,5 61 5 5, | | | II. | | | | | | | |
| | | 23 | 3.33 | 9 | 303.5 | 2.25 | 1.55 | 2130 | 2015 | |

| 8 698 8.1 863 8 762 8.1 737 8.2 712 8.2 687 8.1 834 8.25 758.5 8.1 1042.5 8.095 761 8.15 763 8.4 947 7.1 199 7.4 311 7.6 199 7.3 196 7.7 203 7.8 200 7.8 166 7.4 182.5 7.65 280 7.87 207.5 | 1.59 1.7 2.2 2.7 3.1 2.4 2.1 2.5 2.5 4.11 3 3.25 1.89 2.9 2.8 2 2.6 3.1 3.5 3.25 3.65 | 0.9 0.99 0.63 0.32 0.66 1.15 0.2 0.15 0.33 0.51 0.25 0.2 0.3 0.26 1.49 0.46 0.46 0.2 0.4 | 5924 7145 10436 9225 2583 1522 1600 1250 4450 3720 3300 2200 114 3147 1577 228 228 599 734 | 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2009 2010 2011 2012 2013 |
|---|--|---|--|--|
| 8 762 8.1 737 8.2 712 8.2 687 8.1 834 8.25 758.5 8.1 1042.5 8.095 761 8.15 763 8.4 947 7.1 199 7.4 311 7.6 199 7.3 196 7.7 203 7.8 200 7.8 166 7.4 182.5 7.65 280 | 2.2 2.7 3.1 2.4 2.1 2.5 2.5 4.11 3 3.25 1.89 2.9 2.8 2 2.6 3.1 3.5 3.25 3.25 3.65 | 0.63 0.32 0.66 1.15 0.2 0.2 0.15 0.33 0.51 0.25 0.2 0.3 0.26 1.49 0.46 0.46 0.46 0.2 0.4 | 10436 9225 2583 1522 1600 1250 4450 3720 3300 2200 114 3147 1577 228 228 599 | 2010 2011 2012 2013 2014 2015 2016 2017 2018 2009 2010 2011 2012 2013 |
| 8.1 737 8.2 712 8.2 687 8.1 834 8.25 758.5 8.1 1042.5 8.095 761 8.15 763 8.4 947 7.1 199 7.4 311 7.6 199 7.3 196 7.7 203 7.8 200 7.8 166 7.4 182.5 7.65 280 | 2.7 3.1 2.4 2.1 2.5 2.5 4.11 3 3.25 1.89 2.9 2.8 2 2.6 3.1 3.5 3.25 3.65 | 0.32 0.66 1.15 0.2 0.2 0.15 0.33 0.51 0.25 0.2 0.3 0.26 1.49 0.46 0.46 0.46 0.2 0.4 | 9225 2583 1522 1600 1250 4450 3720 3300 2200 114 3147 1577 228 228 599 | 2011 2012 2013 2014 2015 2016 2017 2018 2019 2008 2009 2010 2011 2012 2013 |
| 8.2 712 8.2 687 8.1 834 8.25 758.5 8.1 1042.5 8.095 761 8.15 763 8.4 947 7.1 199 7.4 311 7.6 199 7.3 196 7.7 203 7.8 200 7.8 166 7.4 182.5 7.65 280 | 3.1 2.4 2.1 2.5 2.5 4.11 3 3.25 1.89 2.9 2.8 2 2.6 3.1 3.5 3.25 3.25 3.65 | 0.66 1.15 0.2 0.2 0.15 0.33 0.51 0.25 0.2 0.3 0.26 1.49 0.46 0.46 0.46 0.2 0.4 | 2583 1522 1600 1250 4450 3720 3300 2200 114 3147 1577 228 228 599 | 2012 2013 2014 2015 2016 2017 2018 2019 2008 2009 2010 2011 2012 2013 |
| 8.2 687 8.1 834 8.25 758.5 8.1 1042.5 8.095 761 8.15 763 8.4 947 7.1 199 7.4 311 7.6 199 7.3 196 7.7 203 7.8 200 7.8 166 7.4 182.5 7.65 280 | 2.4 2.1 2.5 2.5 4.11 3 3.25 1.89 2.9 2.8 2 2.6 3.1 3.5 3.25 3.25 3.65 | 1.15 0.2 0.2 0.15 0.33 0.51 0.25 0.2 0.3 0.26 1.49 0.46 0.46 0.46 0.40 | 1522 1600 1250 4450 3720 3300 2200 114 3147 1577 228 228 599 | 2013 2014 2015 2016 2017 2018 2019 2008 2009 2010 2011 2012 2013 |
| 8.1 834 8.25 758.5 8.1 1042.5 8.095 761 8.15 763 8.4 947 7.1 199 7.4 311 7.6 199 7.3 196 7.7 203 7.8 200 7.8 166 7.4 182.5 7.65 280 | 2.1 2.5 2.5 4.11 3 3.25 1.89 2.9 2.8 2 2.6 3.1 3.5 3.25 3.5 3.5 | 0.2 0.2 0.15 0.33 0.51 0.25 0.2 0.3 0.26 1.49 0.46 0.46 0.2 0.4 | 1600 1250 4450 3720 3300 2200 114 3147 1577 228 228 599 | 2014 2015 2016 2017 2018 2019 2008 2009 2010 2011 2012 2013 |
| 8.25 758.5 8.1 1042.5 8.095 761 8.15 763 8.4 947 7.1 199 7.4 311 7.6 199 7.3 196 7.7 203 7.8 200 7.8 166 7.4 182.5 7.65 280 | 2.5 2.5 4.11 3 3.25 1.89 2.9 2.8 2 2.6 3.1 3.5 3.25 3.65 | 0.2 0.15 0.33 0.51 0.25 0.2 0.3 0.26 1.49 0.46 0.46 0.2 0.4 | 1250 4450 3720 3300 2200 114 3147 1577 228 228 599 | 2015 2016 2017 2018 2019 2008 2009 2010 2011 2012 2013 |
| 8.1 1042.5 8.095 761 8.15 763 8.4 947 7.1 199 7.4 311 7.6 199 7.3 196 7.7 203 7.8 200 7.8 166 7.4 182.5 7.65 280 | 2.5 4.11 3 3.25 1.89 2.9 2.8 2 2.6 3.1 3.5 3.25 3.65 | 0.15 0.33 0.51 0.25 0.2 0.3 0.26 1.49 0.46 0.46 0.2 | 4450 3720 3300 2200 114 3147 1577 228 228 599 | 2016 2017 2018 2019 2008 2009 2010 2011 2012 2013 |
| 8.095 761 8.15 763 8.4 947 7.1 199 7.4 311 7.6 199 7.3 196 7.7 203 7.8 200 7.8 166 7.4 182.5 7.65 280 | 4.11 3 3.25 1.89 2.9 2.8 2 2.6 3.1 3.5 3.25 3.65 | 0.33 0.51 0.25 0.2 0.3 0.26 1.49 0.46 0.46 0.2 | 3720 3300 2200 114 3147 1577 228 228 599 | 2017 2018 2019 2008 2009 2010 2011 2012 2013 |
| 8.15 763 8.4 947 7.1 199 7.4 311 7.6 199 7.3 196 7.7 203 7.8 200 7.8 166 7.4 182.5 7.65 280 | 3 3.25 1.89 2.9 2.8 2 2.6 3.1 3.5 3.25 3.65 | 0.51 0.25 0.2 0.3 0.26 1.49 0.46 0.46 0.2 | 3300 2200 114 3147 1577 228 228 599 | 2018 2019 2008 2009 2010 2011 2012 2013 |
| 8.49477.11997.43117.61997.31967.72037.82007.81667.4182.57.65280 | 3.25 1.89 2.9 2.8 2 2.6 3.1 3.5 3.25 3.65 | 0.25 0.2 0.3 0.26 1.49 0.46 0.46 0.2 | 2200 114 3147 1577 228 228 599 | 2019 2008 2009 2010 2011 2012 2013 |
| 7.1 199 7.4 311 7.6 199 7.3 196 7.7 203 7.8 200 7.8 166 7.4 182.5 7.65 280 | 1.89 2.9 2.8 2 2.6 3.1 3.5 3.25 3.65 | 0.2 0.3 0.26 1.49 0.46 0.46 0.2 | 114 3147 1577 228 228 599 | 2008 2009 2010 2011 2012 2013 |
| 7.4 311 7.6 199 7.3 196 7.7 203 7.8 200 7.8 166 7.4 182.5 7.65 280 | 2.9 2.8 2 2.6 3.1 3.5 3.25 3.65 | 0.3 0.26 1.49 0.46 0.46 0.2 | 3147 1577 228 228 599 | 2009 2010 2011 2012 2013 |
| 7.6 199 7.3 196 7.7 203 7.8 200 7.8 166 7.4 182.5 7.65 280 | 2.8 2 2.6 3.1 3.5 3.25 3.65 | 0.26 1.49 0.46 0.46 0.2 0.4 | 1577 228 228 599 | 2010 2011 2012 2013 |
| 7.3 196 7.7 203 7.8 200 7.8 166 7.4 182.5 7.65 280 | 2 2.6 3.1 3.5 3.25 3.65 | 1.49 0.46 0.46 0.2 0.4 | 228 228 599 | 2011 2012 2013 |
| 7.7 203 7.8 200 7.8 166 7.4 182.5 7.65 280 | 2.6 3.1 3.5 3.25 3.65 | 0.46 0.46 0.2 0.4 | 228 599 | 2012 2013 |
| 7.8 200 7.8 166 7.4 182.5 7.65 280 | 3.1 3.5 3.25 3.65 | 0.46 0.2 0.4 | 599 | 2013 |
| 7.8 166 7.4 182.5 7.65 280 | 3.5 3.25 3.65 | 0.2 0.4 | | |
| 7.4 182.5 7.65 280 | 3.25 3.65 | 0.4 | 734 | |
| 7.65 280 | 3.65 | | | 2014 |
| | | | 2950 | 2015 |
| 7.87 207.5 | | 0.25 | 81400 | 2016 |
| | 3.05 | 0.73 | 91750 | 2017 |
| 7.5 320 | 4 | 0.705 | 81400 | 2018 |
| 7.5 199 | 3.6 | 0.6 | 81400 | 2019 |
| 7.5 304 | 2.31 | 0.2 | 249 | 2008 |
| 7.4 315 | 2.9 | 0.35 | 3574 | 2009 |
| 7.7 264 | 2.7 | 0.32 | 2300 | 2010 |
| 7.4 289 | 2.5 | 1.62 | 239 | 2011 |
| 7.7 358 | 3.5 | 0.64 | 249 | 2012 |
| 8 249 | 3.6 | 0.64 | 318 | 2013 |
| 7.8 226 | 3.3 | 0.2 | 302 | 2014 |
| 7.2 231 | 3.3 | 0.35 | 1620 | 2015 |
| | _ | | | 2016 |
| | | | | 2017 |
| | | | | 2018 |
| | | | | 2019 |
| | | | | 2008 |
| | | | | 2009 |
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| | | | | 2012 |
| | | | | 2014 |
| | | | | 2014 |
| U.UU. JJU.J | | | | 2013 |
| | | | | 2010 |
| | 7.45 236 7.57 225 7.6 203 7.55 190 8.4 837 8.1 883 8 957 8.2 864 8.3 771 8.4 678 8.3 916 8.05 950.5 7.8 995 | 7.57 225 3.1 7.6 203 3.3 7.55 190 2.75 8.4 837 1.74 8.1 883 2.3 8 957 1.7 8.2 864 3 8.3 771 2.1 8.4 678 1.7 8.3 916 1.9 8.05 950.5 2.75 | 7.57 225 3.1 0.575 7.6 203 3.3 0.54 7.55 190 2.75 0.5 8.4 837 1.74 0.37 8.1 883 2.3 0.3 8 957 1.7 0.33 8.2 864 3 0.38 8.3 771 2.1 0.51 8.4 678 1.7 1 8.3 916 1.9 0.2 8.05 950.5 2.75 0.2 7.8 995 2.75 0.15 | 7.57 225 3.1 0.575 46100 7.6 203 3.3 0.54 26100 7.55 190 2.75 0.5 12100 8.4 837 1.74 0.37 2927 8.1 883 2.3 0.3 963 8 957 1.7 0.33 1052 8.2 864 3 0.38 4753 8.3 771 2.1 0.51 1250 8.4 678 1.7 1 1288 8.3 916 1.9 0.2 1483 8.05 950.5 2.75 0.2 1050 7.8 995 2.75 0.15 1250 |

| 1170 KRISHNA D/S OF DEVASAGAR BDG. | KRISHNA KARNATAK | 29.5 | 8.45 | 8.15 | 1133.5 | 2.8 | 0.05 | 1850 | 2018 | |
|---|------------------|------|------|-------|--------|-------|--------|--------|------|--|
| 1170 KRISHNA D/S OF DEVASAGAR BDG. | KRISHNA KARNATAK | 28.5 | 7.4 | 8.35 | 1235 | 33.25 | 0.25 | 1560 | 2019 | |
| 1171 CAUVERY D/S SRI RANGAPATTANNA, OF ROAD BDG | CAUVERY KARNATAK | 27.6 | 7.2 | 8.1 | 263 | 1.08 | 0.73 | 1600 | 2008 | |
| 1171 CAUVERY D/S SRI RANGAPATTANNA, OF ROAD BDG | CAUVERY KARNATAK | 27.8 | 6.9 | 7.9 | 291 | 1.1 | 0.9 | 1600 | 2009 | |
| 1171 CAUVERY D/S SRI RANGAPATTANNA, OF ROAD BDG | CAUVERY KARNATAK | 27 | 6.9 | 8 | 298 | 1 | 1.47 | 1600 | 2010 | |
| 1171 CAUVERY D/S SRI RANGAPATTANNA, OF ROAD BDG | CAUVERY KARNATAK | 26.4 | 6.1 | 8.1 | 280 | 1.6 | 0.38 | 1600 | 2011 | |
| 1171 CAUVERY D/S SRI RANGAPATTANNA, OF ROAD BDG | CAUVERY KARNATAK | 27 | 6.1 | 7.9 | 306 | 2.7 | 0.38 | 6200 | 2012 | |
| | | | I . | | | | | I . | | |
| 1171 CAUVERY D/S SRI RANGAPATTANNA, OF ROAD BDG | CAUVERY KARNATAK | 26.3 | 6.3 | 8 | 287 | 2.5 | 0.4 | 8007 | 2013 | |
| 1171 CAUVERY D/S SRI RANGAPATTANNA, OF ROAD BDG | CAUVERY KARNATAK | 26.8 | 6.4 | 8 | 273 | 2.3 | 0.3 | 4150 | 2014 | |
| 1171 CAUVERY D/S SRI RANGAPATTANNA, OF ROAD BDG | CAUVERY KARNATAK | 25.5 | 4.8 | 7.85 | 263 | 3 | 0.3 | 5650 | 2015 | |
| 1171 CAUVERY D/S SRI RANGAPATTANNA, OF ROAD BDG | CAUVERY KARNATAK | 26 | 5.6 | 8.05 | 266 | 3 | 0.25 | 4700 | 2016 | |
| 1171 CAUVERY D/S SRI RANGAPATTANNA, OF ROAD BDG | CAUVERY KARNATAK | 26.5 | 5.8 | 7.7 | 234 | 2.4 | 0.075 | 2345 | 2017 | |
| 1171 CAUVERY D/S SRI RANGAPATTANNA, OF ROAD BDG | CAUVERY KARNATAK | 29.5 | 8.5 | 7.75 | 242 | 2.1 | 0.525 | 1520 | 2018 | |
| 1171 CAUVERY D/S SRI RANGAPATTANNA, OF ROAD BDG | CAUVERY KARNATAK | 24 | 6.55 | 7.9 | 251.5 | 1.75 | 0.95 | 1700 | 2019 | |
| 1172 MUSI U/S AT HYDERABAD, A.P. | MUSI ANDHRA P | 28 | 7.59 | 8 | 485 | 1.68 | 5.3 | 163 | 2008 | |
| 1172 MUSI U/S AT HYDERABAD, A.P. | MUSI ANDHRA P | 23.3 | 7.4 | 7.8 | 417 | 1.1 | 1.98 | 242 | 2009 | |
| 1172 MUSI U/S AT HYDERABAD, A.P. | MUSI ANDHRA P | 25.5 | 7.2 | 7.5 | 529 | 2.2 | 1.27 | 920 | 2010 | |
| 1172 MUSI U/S AT HYDERABAD, A.P. | MUSI ANDHRA P | 25.7 | 6.9 | 7.9 | 423 | 2.8 | 0.54 | 1350 | 2011 | |
| 1172 MUSI U/S AT HYDERABAD, A.P. | MUSI ANDHRA P | 27 | 5.3 | 8 | 418 | 11.3 | 1.82 | 762 | 2012 | |
| 1172 MUSI U/S AT HYDERABAD, A.P. | MUSI ANDHRA P | 26 | 6.4 | 8.2 | 408 | 7 | 1.82 | 700 | 2013 | |
| 1172 MUSI U/S AT HYDERABAD, A.P. | MUSI ANDHRA P | 17 | 6 | 8 | 416 | 4.3 | 0 | 373.5 | 2014 | |
| 1172 MUSI U/S AT HYDERABAD, A.P. | MUSI TELANGAN | 27 | 4.05 | 7.4 | 352 | 3.8 | 19 | 47 | 2015 | |
| 1172 MUSI U/S AT HYDERABAD, A.P. | MUSI TELANGAN | 26.5 | 4.55 | 7.85 | 483 | 3.3 | 2.05 | 510 | 2016 | |
| 1172 MUSI U/S AT HYDERABAD, A.P. | MUSI ANDHRA P | 20.3 | 5.65 | 8.23 | 576 | 2 | 1.49 | 50 | 2017 | |
| | | | I . | | | | | I . | | |
| 1172 MUSI U/S AT HYDERABAD, A.P. | MUSI TELANGAN | 26 | 5.65 | 7.45 | 448 | 2.5 | 4.1 | 280 | 2019 | |
| 1173 MUSI D/S AT HYDERABAD, A.P. | MUSI ANDHRA P | 25 | 1.24 | 7.4 | 1389 | 12.9 | 6.8 | 3291 | 2008 | |
| 1173 MUSI D/S AT HYDERABAD, A.P. | MUSI ANDHRA P | 24.5 | 0.9 | 7.3 | 1412 | 10.9 | 13.4 | 671 | 2009 | |
| 1173 MUSI D/S AT HYDERABAD, A.P. | MUSI TELANGAN | 26.4 | 2.1 | 7.3 | 1311 | 12.9 | 8.76 | 883 | 2010 | |
| 1173 MUSI D/S AT HYDERABAD, A.P. | MUSI ANDHRA P | 26.5 | 1.3 | 7.6 | 1294 | 49.9 | 21.87 | 1600 | 2011 | |
| 1173 MUSI D/S AT HYDERABAD, A.P. | MUSI ANDHRA P | 28 | 0.9 | 7.5 | 1306 | 52.6 | 13.19 | 1940 | 2012 | |
| 1173 MUSI D/S AT HYDERABAD, A.P. | MUSI ANDHRA P | 30 | 0 | 8.1 | 1540 | 62.5 | 13.19 | 1600 | 2013 | |
| 1173 MUSI D/S AT HYDERABAD, A.P. | MUSI ANDHRA P | 17 | 0 | 7.4 | 1408 | 59 | 0 | 1042.5 | 2014 | |
| 1173 MUSI D/S AT HYDERABAD, A.P. | MUSI TELANGAN | 27 | 2.75 | 7.35 | 1350.5 | 33 | 347.05 | 485 | 2015 | |
| 1173 MUSI D/S AT HYDERABAD, A.P. | MUSI TELANGAN | 26.5 | 2.6 | 7.45 | 1329 | 20.1 | 2 | 715 | 2016 | |
| 1173 MUSI D/S AT HYDERABAD, A.P. | MUSI ANDHRA P | 24.5 | 0.2 | 7.765 | 1204 | 34 | 2.65 | 1560 | 2017 | |
| 1173 MUSI D/S AT HYDERABAD, A.P. | MUSI TELANGAN | 29.5 | 8.45 | 7.35 | 1384 | 25.5 | 13.8 | 3110 | 2018 | |
| 1173 MUSI D/S AT HYDERABAD, A.P. | MUSI TELANGAN | 25 | 1.4 | 7.35 | 1319 | 20.5 | 40.9 | 940 | 2019 | |
| 1174 TUNGHABHADRA U/S KURNOOL, BAVAPURAM | TUNGHAB ANDHRA P | 26 | 6.75 | 7.6 | 1032 | 2.93 | 1.5 | 1475 | 2008 | |
| 1174 TUNGHABHADRA U/S KURNOOL, BAVAPURAM | TUNGHAB ANDHRA P | 25.2 | 6.7 | 7.4 | 1509 | 3.1 | 0.7 | 1433 | 2009 | |
| 1174 TUNGHABHADRA U/S KURNOOL, BAVAPURAM | TUNGHAB ANDHRA P | 21.3 | 7 | 7.9 | 1120 | 2.9 | 0.8 | 1250 | 2010 | |
| 1174 TUNGHABHADRA U/S KURNOOL, BAVAPURAM | TUNGHAB ANDHRA P | 26.6 | 6.3 | 7.5 | 726 | 3 | 1.44 | 1440 | 2011 | |
| 1174 TUNGHABHADRA U/S KURNOOL, BAVAPURAM | TUNGHAB ANDHRA P | 26.0 | 6.1 | 7.9 | 395 | 2.3 | 2.45 | 1040 | 2011 | |
| 1174 TUNGHABHADRA U/S KURNOOL, BAVAPURAM | TUNGHAB ANDHRA P | 25 | I . | | | 2.3 | | 936 | 2012 | |
| | | | 6.1 | 7.6 | 350 | | 2.45 | I . | | |
| 1174 TUNGHABHADRA U/S KURNOOL, BAVARURAM | TUNGHAB ANDHRA P | 27.7 | 7.1 | 8.1 | 956 | 2.2 | 2.5 | 544 | 2014 | |
| 1174 TUNGHABHADRA U/S KURNOOL, BAVARURAM | TUNGHAB ANDHRA P | 28.5 | 6.25 | 8.2 | 1137.5 | 2.05 | 2.45 | 535 | 2015 | |
| 1174 TUNGHABHADRA U/S KURNOOL, BAVAPURAM | TUNGHAB ANDHRA P | 25.5 | 5.8 | 8 | 1076 | 2.25 | 1.4 | 580 | 2016 | |
| | | | | | | | | | | |

| 1174 TUNGHABHADRA U/S KURNOOL, BAVAPURAM | TUNGHAE | ANDHRA P | 24.5 | 4.5 | 7.95 | 1177.5 | 1.65 | 1.45 | 600 | 2017 |
|--|---------|----------|------|------|-------|--------|------|------|-------|------|
| 1174 TUNGHABHADRA U/S KURNOOL, BAVAPURAM | TUNGHAE | ANDHRA P | 27 | 9.4 | 7.2 | 1125 | 2.3 | 2.15 | 500 | 2018 |
| | | ANDHRA | | | | | | | | |
| 1174 TUNGHABHADRA U/S KURNOOL, BAVAPURAM | TUNGHAE | PRADESH | 22 | 6.25 | 7.45 | 912 | 1.9 | 1.25 | 650 | 2019 |
| 1175 KRISHNA AFTER CONFL. WITH TUNGABHADRA, SANGA | KRISHNA | ANDHRA P | 26 | 7.3 | 7.9 | 575 | 2.65 | 0.82 | 1198 | 2008 |
| 1175 KRISHNA AFTER CONFL. WITH TUNGABHADRA, SANGA | KRISHNA | ANDHRA P | 25.2 | 7.2 | 7.6 | 437 | 2.7 | 0.46 | 15667 | 2009 |
| 1175 KRISHNA AFTER CONFL. WITH TUNGABHADRA, SANGA | KRISHNA | ANDHRA P | 24.6 | 6.8 | 7.7 | 712 | 2.7 | 0.53 | 1378 | 2010 |
| 1175 KRISHNA AFTER CONFL. WITH TUNGABHADRA, SANGA | KRISHNA | ANDHRA P | 26.9 | 6.6 | 7.9 | 466 | 2.7 | 1.11 | 1074 | 2011 |
| 1175 KRISHNA AFTER CONFL. WITH TUNGABHADRA, SANGA | KRISHNA | ANDHRA P | 28 | 6.3 | 7.9 | 372 | 2.4 | 2.35 | 1086 | 2012 |
| 1175 KRISHNA AFTER CONFL. WITH TUNGABHADRA, SANGA | KRISHNA | ANDHRA P | 25.4 | 6.2 | 8 | 479 | 2.6 | 5.56 | 956 | 2013 |
| 1175 KRISHNA AFTER CONFL. WITH TUNGABHADRA, SANGA | KRISHNA | ANDHRA P | 26 | 6.7 | 8.1 | 791 | 2.6 | 2 | 611 | 2014 |
| 1175 KRISHNA AFTER CONFL. WITH TUNGABHADRA, SANGA | KRISHNA | ANDHRA P | 27 | 6.1 | 8.2 | 637 | 1.6 | 1.5 | 505 | 2015 |
| 1175 KRISHNA AFTER CONFL. WITH TUNGABHADRA, SANGA | KRISHNA | ANDHRA P | 23.5 | 5.75 | 8 | 646 | 2 | 1.25 | 1000 | 2016 |
| 1175 KRISHNA AFTER CONFL. WITH TUNGABHADRA, SANGA | KRISHNA | ANDHRA P | 24.5 | 6.65 | 7.95 | 952 | 2.1 | 1.1 | 450 | 2017 |
| 1175 KRISHNA AFTER CONFL. WITH TUNGABHADRA, SANGA | KRISHNA | ANDHRA P | 27 | 8.1 | 7.55 | 934.5 | 1.8 | 1.6 | 450 | 2018 |
| 1175 KRISHNA AFTER CONFL. WITH TUNGABHADRA, SANGA | KRISHNA | ANDHRA P | 21.5 | 6.5 | 7.25 | 538.5 | 1.6 | 3.3 | 800 | 2019 |
| 1177 MUNERU BEFORE CONFL. WITH KRISHNA, NANDIGAMA | MUNERU | ANDHRA P | 28 | 8.65 | 8.1 | 628 | 1.6 | 0.9 | 2550 | 2008 |
| 1177 MUNERU BEFORE CONFL. WITH KRISHNA, NANDIGAMA | | | | 7.6 | 8.3 | 638 | 1.6 | 0.08 | 2600 | 2009 |
| 1177 MUNERU BEFORE CONFL. WITH KRISHNA, NANDIGAMA | MUNERU | ANDHRA P | 29 | 7 | 7.7 | 643 | 1.4 | 0.46 | 2775 | 2010 |
| 1177 MUNERU BEFORE CONFL. WITH KRISHNA, NANDIGAMA | 1 | 1 | | 5.4 | 7.7 | 769 | 0.7 | 0.25 | 2233 | 2011 |
| 1177 MUNERU BEFORE CONFL. WITH KRISHNA, NANDIGAMA | | | | 6.8 | 7.6 | 697 | 0.6 | 0.41 | 1438 | 2012 |
| 1177 MUNERU BEFORE CONFL. WITH KRISHNA, NANDIGAMA | | | | 6.4 | 7.5 | 747 | 0.6 | 0.41 | 1200 | 2013 |
| 1177 MUNERU BEFORE CONFL. WITH KRISHNA, NANDIGAMA | | | | 6.6 | 8.3 | 905 | 0.7 | 0.5 | 1400 | 2014 |
| 1177 MUNERU BEFORE CONFL. WITH KRISHNA, NANDIGAMA | | | | 6 | 8 | 741.5 | 1.35 | 1.05 | 601 | 2015 |
| 1177 MUNERU BEFORE CONFL. WITH KRISHNA, NANDIGAMA | | | | 6.5 | 7.15 | 538 | 0.65 | 1.35 | 600 | 2016 |
| 1177 MUNERU BEFORE CONFL. WITH KRISHNA, NANDIGAMA | | | | 6.9 | 7.425 | 680 | 1.9 | 0.8 | 1050 | 2017 |
| 1177 MUNERU BEFORE CONFL. WITH KRISHNA, NANDIGAMA | | | | 4.95 | 7.85 | 692.5 | 2.4 | 0.8 | 950 | 2018 |
| 1177 WIGHT BEFORE COME. WITH KINGING OF THE WAR | MONERO | ANDHRA | 21.3 | 1.55 | 7.03 | 032.3 | 2 | 0.0 | 330 | 2010 |
| 1177 MUNERU BEFORE CONFL. WITH KRISHNA, NANDIGAMA | MUNERU | | 24.5 | 8.6 | 7.85 | 692.5 | 2.5 | 0.75 | 950 | 2018 |
| 1177 MUNERU BEFORE CONFL. WITH KRISHNA, NANDIGAMA | MUNERU | ANDHRA P | 26 | 7.2 | 7.5 | 746.5 | 1.3 | 0.95 | 580 | 2019 |
| 1178 PALLERU BEFORE CONFL. WITH KRISHNA, JAGGAYYAPE | PALLERU | ANDHRA P | 28 | 8.95 | 8.1 | 630 | 1.5 | 0.9 | 2550 | 2008 |
| 1178 PALLERU BEFORE CONFL. WITH KRISHNA, JAGGAYYAPE | PALLERU | ANDHRA P | 28 | 8.1 | 8.3 | 589 | 1.7 | 0.1 | 3000 | 2009 |
| 1178 PALLERU BEFORE CONFL. WITH KRISHNA, JAGGAYYAPE | PALLERU | ANDHRA P | 29.8 | 7.8 | 7.7 | 727 | 1.9 | 0.56 | 3150 | 2010 |
| 1178 PALLERU BEFORE CONFL. WITH KRISHNA, JAGGAYYAPE | 1 | 1 | | 6.1 | 7.8 | 732 | 0.7 | 0.29 | 2350 | 2011 |
| 1178 PALLERU BEFORE CONFL. WITH KRISHNA, JAGGAYYAPE | | | | 5.7 | 7.6 | 780 | 0.7 | 0.57 | 1700 | 2012 |
| 1178 PALLERU BEFORE CONFL. WITH KRISHNA, JAGGAYYAPE | | | | 6.1 | 8.1 | 997 | 0.5 | 0.57 | 1333 | 2013 |
| 1178 PALLERU BEFORE CONFL. WITH KRISHNA, JAGGAYYAPE | | | | 6.9 | 8 | 838 | 0.9 | 0.6 | 1450 | 2014 |
| 1178 PALLERU BEFORE CONFL. WITH KRISHNA, JAGGAYYAPE | | | | 6.5 | 7.9 | 889 | 1.15 | 1.3 | 601 | 2015 |
| 1178 PALLERU BEFORE CONFL. WITH KRISHNA, JAGGAYYAPE | | | | 6.75 | 7.3 | 953.5 | 1.35 | 1.4 | 750 | 2016 |
| 1178 PALLERU BEFORE CONFL. WITH KRISHNA, JAGGAYYAPE | 1 | 1 | | 6.7 | 7.88 | 1 | 1.8 | 1.73 | 1100 | 2017 |
| The second of th | . , | ANDHRA | | 0.7 | , .00 | 1020.5 | 1.0 | 1.,5 | 1100 | 2017 |
| 1178 PALLERU BEFORE CONFL. WITH KRISHNA, JAGGAYYAPE | PALLERU | | 24 | 8.65 | 7.85 | 1009.5 | 1.5 | 1.73 | 950 | 2018 |
| 1178 PALLERU BEFORE CONFL. WITH KRISHNA, JAGGAYYAPE | | ANDHRA F | | 8.05 | 7.85 | 1009.5 | 1.8 | 1.73 | 950 | 2018 |
| 1178 PALLERU BEFORE CONFL. WITH KRISHNA, JAGGAYYAPE | | 1 | | 7.45 | 7.75 | 939 | 1.4 | 1.1 | 625 | 2019 |
| | | KARNATA | | 7.5 | 8.2 | 527 | 1.38 | 0.42 | 472 | 2008 |
| 1181 KRISHNA D/S OF NARAYANPURA DAM | i . | 1 | i l | | | 1 | | | | |
| · . | KRISHNA | KARNATA | 35.3 | 7.7 | 7.8 | 552 | 1.1 | 0.5 | 535 | 2009 |

| 1181 KRISHNA D/S OF NARAYANPURA DAM | KRISHNA | KARNATAK | 29.2 | 6.6 | 8.1 | 550 | 1.2 | 0.21 | 458 | 2011 | |
|---|---------|----------|------|------|-------|-------|------|-------|-------|------|--|
| 1181 KRISHNA D/S OF NARAYANPURA DAM | KRISHNA | KARNATAK | 28 | 5.5 | 8.2 | 440 | 1.5 | 2.22 | 565 | 2012 | |
| 1181 KRISHNA D/S OF NARAYANPURA DAM | KRISHNA | KARNATAK | 28.5 | 5.2 | 8.2 | 512 | 1.6 | 5.66 | 827 | 2013 | |
| 1181 KRISHNA D/S OF NARAYANPURA DAM | KRISHNA | KARNATAK | 29.3 | 5.9 | 8.3 | 521 | 1.5 | 0.4 | 1110 | 2014 | |
| 1181 KRISHNA D/S OF NARAYANPURA DAM | KRISHNA | KARNATAK | 34.5 | 8.3 | 8.3 | 940 | 1.65 | 0.5 | 1250 | 2015 | |
| 1181 KRISHNA D/S OF NARAYANPURA DAM | KRISHNA | KARNATAK | 32.5 | 7.35 | 7.95 | 665 | 1.9 | 1.7 | 915.5 | 2016 | |
| 1181 KRISHNA D/S OF NARAYANPURA DAM | KRISHNA | MAHARAS | 19.5 | 6.45 | 7.35 | 286.5 | 2.4 | 0.525 | 80 | 2017 | |
| 1181 KRISHNA D/S OF NARAYANPURA DAM | KRISHNA | KARNATAK | 32 | 8.85 | 7.74 | 1140 | 1.71 | 10.89 | 920 | 2017 | |
| 1181 KRISHNA D/S OF NARAYANPURA DAM | KRISHNA | KARNATAK | 25 | 7.95 | 8.05 | 545 | 4.5 | 5.7 | 1250 | 2018 | |
| 1181 KRISHNA D/S OF NARAYANPURA DAM | KRISHNA | KARNATAK | 28.5 | 8.65 | 8.05 | 545 | 4.5 | 5.7 | 1250 | 2018 | |
| 1181 KRISHNA D/S OF NARAYANPURA DAM | KRISHNA | KARNATAK | 30 | 7.7 | 8.5 | 1845 | 2.25 | 22.6 | 1850 | 2019 | |
| 1182 KRISHNA U/S OF UGARKHURD BARRAGE | KRISHNA | KARNATAK | 28 | 7.1 | 8 | 773 | 1.94 | 7.48 | 1275 | 2008 | |
| 1182 KRISHNA U/S OF UGARKHURD BARRAGE | KRISHNA | KARNATAK | 26.5 | 7.4 | 8.2 | 776 | 2.4 | 7.46 | 1182 | 2009 | |
| 1182 KRISHNA U/S OF UGARKHURD BARRAGE | KRISHNA | KARNATAK | 28.7 | 6.9 | 8.5 | 776 | 1.9 | 10.3 | 1390 | 2010 | |
| 1182 KRISHNA U/S OF UGARKHURD BARRAGE | | KARNATAK | 27.1 | 7.4 | 8.1 | 666 | 1.4 | 7.28 | 956 | 2011 | |
| 1182 KRISHNA U/S OF UGARKHURD BARRAGE | KRISHNA | KARNATAK | 26 | 6.6 | 8.5 | 689 | 2.1 | 3.9 | 1275 | 2012 | |
| 1182 KRISHNA U/S OF UGARKHURD BARRAGE | KRISHNA | KARNATAK | 28 | 7.5 | 8.1 | 927 | 1.7 | 7.75 | 1038 | 2013 | |
| 1182 KRISHNA U/S OF UGARKHURD BARRAGE | KRISHNA | KARNATAK | 29 | 7.5 | 8 | 685 | 2.1 | 2.3 | 1390 | 2014 | |
| 1182 KRISHNA U/S OF UGARKHURD BARRAGE | KRISHNA | KARNATAK | 29.5 | 8.8 | 7.9 | 745 | 2.95 | 1 | 1250 | 2015 | |
| 1182 KRISHNA U/S OF UGARKHURD BARRAGE | KRISHNA | KARNATAK | 26.5 | 7.45 | 7.65 | 883 | 3 | 6.7 | 4585 | 2016 | |
| 1182 KRISHNA U/S OF UGARKHURD BARRAGE | KRISHNA | KARNATAK | 27 | 6.25 | 7.425 | 700 | 1.5 | 3.26 | 1050 | 2017 | |
| 1182 KRISHNA U/S OF UGARKHURD BARRAGE | KRISHNA | KARNATAK | 24.5 | 8.6 | 7.6 | 760 | 1.2 | 8.55 | 1050 | 2018 | |
| 1182 KRISHNA U/S OF UGARKHURD BARRAGE | KRISHNA | KARNATAK | 25 | 7.8 | 7.95 | 634 | 2.3 | 5.95 | 2050 | 2019 | |
| 1183 BHIMA D/S OF ROAD BRIDGE AT GANGAPUR VILLAGE | BHIMA | KARNATAK | 28 | 6.9 | 8 | 777 | 2.33 | 0.3 | 16450 | 2008 | |
| 1183 BHIMA D/S OF ROAD BRIDGE AT GANGAPUR VILLAGE | BHIMA | KARNATAK | 27.7 | 6.9 | 8.1 | 903 | 2.7 | 0.65 | 14182 | 2009 | |
| 1183 BHIMA D/S OF ROAD BRIDGE AT GANGAPUR VILLAGE | ВНІМА | KARNATAK | 29.5 | 7.3 | 8.1 | 1005 | 2.9 | 0.49 | 12200 | 2010 | |
| 1183 BHIMA D/S OF ROAD BRIDGE AT GANGAPUR VILLAGE | BHIMA | KARNATAK | 27.3 | 6.5 | 8.1 | 1066 | 3.3 | 0.62 | 9300 | 2011 | |
| 1183 BHIMA D/S OF ROAD BRIDGE AT GANGAPUR VILLAGE | BHIMA | KARNATAK | 28 | 6.5 | 8.1 | 953 | 3.3 | 0.35 | 1600 | 2012 | |
| 1183 BHIMA D/S OF ROAD BRIDGE AT GANGAPUR VILLAGE | BHIMA | KARNATAK | 27.8 | 6.7 | 8.3 | 967 | 3.4 | 1 | 1425 | 2013 | |
| 1183 BHIMA D/S OF ROAD BRIDGE AT GANGAPUR VILLAGE | BHIMA | KARNATAK | 27.3 | 6.8 | 8.4 | 949 | 3.8 | 0.3 | 1600 | 2014 | |
| 1183 BHIMA D/S OF ROAD BRIDGE AT GANGAPUR VILLAGE | BHIMA | KARNATAK | 29.5 | 5.25 | 8.1 | 876 | 4.45 | 1 | 1600 | 2015 | |
| 1183 BHIMA D/S OF ROAD BRIDGE AT GANGAPUR VILLAGE | BHIMA | KARNATAK | 28.5 | 6.4 | 8.45 | 548 | 3.05 | 0 | 240 | 2016 | |
| 1183 BHIMA D/S OF ROAD BRIDGE AT GANGAPUR VILLAGE | BHIMA | KARNATAK | 28 | 6.75 | 8.38 | 555.5 | 1.9 | 0.17 | 2400 | 2017 | |
| 1183 BHIMA D/S OF ROAD BRIDGE AT GANGAPUR VILLAGE | BHIMA | KARNATAK | 26 | 8.55 | 8.2 | 814 | 3 | 0.34 | 4800 | 2018 | |
| 1183 BHIMA D/S OF ROAD BRIDGE AT GANGAPUR VILLAGE | BHIMA | KARNATAK | 28 | 6.6 | 8.05 | 660 | 3 | 0.35 | 1850 | 2019 | |
| 1184 BHIMA D/S FEROZABAD VILLAGE | BHIMA | KARNATAK | 29 | 7.2 | 8.1 | 886 | 1.79 | 0.2 | 25803 | 2008 | |
| 1184 BHIMA D/S FEROZABAD VILLAGE | BHIMA | KARNATAK | 30.3 | 7.2 | 8.1 | 820 | 1.6 | 0.52 | 7927 | 2009 | |
| 1184 BHIMA D/S FEROZABAD VILLAGE | BHIMA | KARNATAK | 29.9 | 7.5 | 7.9 | 860 | 2.2 | 0.57 | 9964 | 2010 | |
| 1184 BHIMA D/S FEROZABAD VILLAGE | BHIMA | KARNATAK | 27.8 | 6.6 | 8.2 | 1019 | 2.8 | 0.63 | 6664 | 2011 | |
| 1184 BHIMA D/S FEROZABAD VILLAGE | BHIMA | KARNATAK | 29 | 6.6 | 8.1 | 860 | 3 | 0.33 | 3040 | 2012 | |
| 1184 BHIMA D/S FEROZABAD VILLAGE | BHIMA | KARNATAK | 27.8 | 6.6 | 8.2 | 898 | 3.4 | 2 | 1522 | 2013 | |
| 1184 BHIMA D/S FEROZABAD VILLAGE | BHIMA | KARNATAK | 28.5 | 6.7 | 14.7 | 917 | 3 | 0.2 | 1542 | 2014 | |
| 1184 BHIMA D/S FEROZABAD VILLAGE | BHIMA | KARNATAK | 30.5 | 6.85 | 8.4 | 935 | 3.5 | 0.25 | 1050 | 2015 | |
| 1184 BHIMA D/S FEROZABAD VILLAGE | BHIMA | KARNATAK | 28.5 | 6.45 | 8.2 | 577.5 | 4.2 | 0 | 120 | 2016 | |
| 1184 BHIMA D/S FEROZABAD VILLAGE | BHIMA | KARNATAK | 28 | 6.9 | 8.39 | 574.5 | 2.4 | 0.1 | 1250 | 2017 | |
| 1184 BHIMA D/S FEROZABAD VILLAGE | BHIMA | KARNATAK | 29 | 8.45 | 8.4 | 805.5 | 3 | 0.2 | 1700 | 2018 | |

| | 1 | 1 | 1 | i | 1 | 1 | 1 | 1 | 1 | 1 |
|---|-----------|------------------|------|------|-------|-------|------|-------|-------|------|
| , | | ARNATAK | 29.5 | 7.05 | 8.45 | 702.5 | 3 | 0.3 | 1070 | 2019 |
| 1185 GHATPRABHA AT D/S OF MUDHOL RD. CROSS BDG., K | 1 | | 27 | 6.03 | 7.9 | 697 | 0.6 | 13.3 | 1078 | 2008 |
| 1185 GHATPRABHA AT D/S OF MUDHOL RD. CROSS BDG., K | GHATPRAEK | ARNATAK | 29.5 | 8.1 | 8.2 | 825 | 1.8 | 7.1 | 1600 | 2009 |
| 1185 GHATPRABHA AT D/S OF MUDHOL RD. CROSS BDG., K | 1 | | 31.7 | 6.4 | 8.6 | 750 | 1.1 | 11.1 | 1000 | 2010 |
| 1185 GHATPRABHA AT D/S OF MUDHOL RD. CROSS BDG., K | GHATPRAEK | ARNATAK | 28.8 | 5.4 | 7.9 | 885 | 1.3 | 12.48 | 565 | 2011 |
| 1185 GHATPRABHA AT D/S OF MUDHOL RD. CROSS BDG., K | GHATPRAEK | ARNATAK | 28 | 5.5 | 8.3 | 1331 | 0.9 | 7.74 | 767 | 2012 |
| 1185 GHATPRABHA AT D/S OF MUDHOL RD. CROSS BDG., K | GHATPRAEK | ARNATAK | 28.8 | 6.2 | 8.2 | 862 | 1.3 | 7.74 | 958 | 2013 |
| 1185 GHATPRABHA AT D/S OF MUDHOL RD. CROSS BDG., K | GHATPRAEK | ARNATAK | 28.9 | 7 | 8 | 736 | 1.5 | 4.9 | 1250 | 2014 |
| 1185 GHATPRABHA AT D/S OF MUDHOL RD. CROSS BDG., K | GHATPRACK | ARNATAK | 30.5 | 6.6 | 7.75 | 1090 | 2.35 | 1.2 | 1250 | 2015 |
| 1185 GHATPRABHA AT D/S OF MUDHOL RD. CROSS BDG., K | GHATPRAEK | ARNATAK | 29.5 | 6.55 | 7.9 | 790 | 17.8 | 1.95 | 1000 | 2016 |
| 1185 GHATPRABHA AT D/S OF MUDHOL RD. CROSS BDG., K | GHATPRACK | ARNATAK | 22.5 | 6.55 | 8.1 | 468.5 | 1.6 | 5.2 | 847.5 | 2019 |
| 1186 MALPRABHA D/S OF AIHOLE TOWN | MALPRABIK | ARNATAK | 29 | 6.8 | 8.1 | 1110 | 0.9 | 11 | 1675 | 2008 |
| 1186 MALPRABHA D/S OF AIHOLE TOWN | MALPRABIK | ARNATAK | 28 | 7.9 | 8.2 | 1655 | 2.1 | 8.2 | 1250 | 2009 |
| 1186 MALPRABHA D/S OF AIHOLE TOWN | MALPRABIK | ARNATAK | 30.7 | 6.5 | 8.5 | 1530 | 1.3 | 9.51 | 1233 | 2010 |
| 1186 MALPRABHA D/S OF AIHOLE TOWN | MALPRABIK | ARNATA | 28.9 | 5.2 | 8.1 | 1095 | 0.8 | 8.27 | 551 | 2011 |
| | MALPRABIK | ARNATAK | 27 | 4.8 | 8.6 | 1029 | 1.6 | 5.64 | 1001 | 2012 |
| 1186 MALPRABHA D/S OF AIHOLE TOWN | MALPRABIK | ARNATAK | 28.7 | 5.7 | 8.1 | 671 | 1.7 | 5.64 | 1185 | 2013 |
| · · | MALPRABIK | ARNATAK | 28.5 | 6.9 | 8 | 1004 | 3.3 | 2.1 | 1390 | 2014 |
| · | MALPRABIK | | 26.5 | 7 | 7.95 | 2035 | 3.15 | 3.6 | 1250 | 2015 |
| | MALPRABIK | | 28 | 7.4 | 7.75 | 850 | 4.5 | 1.4 | 940 | 2016 |
| · · | MALPRABIK | ARNATAK | 28 | 8 | 7.625 | 790 | 1.6 | 1.51 | 1685 | 2017 |
| · · | MALPRABIK | | 28 | 8.1 | 7.6 | 925 | 2.45 | 7.48 | 940 | 2018 |
| · | MALPRABIK | | 23 | 6.45 | 7.9 | 460.5 | 1.65 | 7.8 | 932.5 | 2019 |
| | MALPRABIK | | 29 | 6.4 | 7.5 | 323 | 1.73 | 4 | 3450 | 2008 |
| · | MALPRABIK | | 25.8 | 7.2 | 7.7 | 338 | 1.9 | 8.5 | 1425 | 2009 |
| • | MALPRABIK | | 25.3 | 6.2 | 8.3 | 265 | 0.9 | 9.32 | 1600 | 2010 |
| · | MALPRABIK | | 26 | 6.8 | 7.7 | 203 | 1.4 | 3.68 | 1208 | 2011 |
| | MALPRABIK | | 25 | 6.2 | 8.2 | 389 | 2.2 | 2.2 | 1017 | 2012 |
| | MALPRABIK | | 26.2 | 7.1 | 7.8 | 236 | 1.4 | 2.2 | 1536 | 2013 |
| • | MALPRABIK | | 27.5 | 6.8 | 7.4 | 237 | 4.5 | 0.2 | 1460 | 2013 |
| · | MALPRABIK | | 28 | 5.6 | 7.4 | 260 | 3.95 | 0.4 | 1600 | 2015 |
| | MALPRABIK | | 26.5 | 7.65 | 7.6 | 365 | 8.65 | 0.65 | 925 | 2016 |
| · | MALPRABIK | | 26.5 | 7.05 | 7.39 | 240 | 2.04 | 1.1 | 2400 | 2017 |
| · · | MALPRABIK | | 26.5 | 8.1 | 7.35 | 300 | 2.25 | 2.25 | 45450 | 2017 |
| _ | MALPRABIK | | 28 | 6.7 | 7.75 | 194 | 1.95 | 4.15 | 1644 | 2019 |
| BHIMA RIVER AT NARSINGPUR NEAR SANGAM BRIDGE AFTER CONFLUENCE WITH NIRA, VILLAGE- | | 5 11 1 1 A 1 A 1 | 20 | 0.7 | 7.75 | 134 | 1.55 | 7.13 | 1044 | 2013 |
| NARSINGPUR, TALUKA- | | | | | | | | | | |
| , | | /IAHARAS | 30 | 5.9 | 8.2 | 833 | 8.4 | 0.2 | 994 | 2008 |
| BHIMA RIVER AT NARSINGPUR NEAR SANGAM BRIDGE AFTER CONFLUENCE WITH NIRA, VILLAGE- NARSINGPUR, TALUKA- | | | | | | | | | | |
| | BHIMA N | //AHARAS | 29.7 | 5.3 | 8.1 | 798 | 9.3 | 0.42 | 1627 | 2009 |
| BHIMA RIVER AT NARSINGPUR NEAR SANGAM BRIDGE AFTER CONFLUENCE WITH NIRA, VILLAGE- NARSINGPUR, TALUKA- | | | | | | | | | | |
| 1188 MALSHIROS, DISTRICT- SOLAPUR. | BHIMA N | //AHARAS | 28.2 | 5.4 | 8.2 | 861 | 8.1 | 0.45 | 1237 | 2010 |

| BHIMA RIVER AT NARSINGPUR NEAR SANGAM BRIDGE AFTER CONFLUENCE WITH NIRA, VILLAGE- | | | | | | | | | | |
|---|----------|-----------|-------|------|------|--------|-------|-------|--------|------|
| NARSINGPUR, TALUKA- | DILLINAA | NAALIADAC | 20.6 | 5.3 | 0 | 000 | г э | 0.53 | 1.405 | 2011 |
| 1188 MALSHIROS, DISTRICT- SOLAPUR. BHIMA RIVER AT NARSINGPUR NEAR SANGAM BRIDGE AFTER CONFLUENCE WITH NIRA, VILLAGE- NARSINGPUR, TALUKA- | ВНІМА | MAHARAS | 28.6 | 5.3 | 8 | 968 | 5.3 | 0.53 | 1485 | 2011 |
| | BHIMA | MAHARAS | 34 | 5.5 | 8 | 785 | 6.3 | 0.43 | 1800 | 2012 |
| BHIMA RIVER AT NARSINGPUR NEAR SANGAM BRIDGE AFTER CONFLUENCE WITH NIRA, VILLAGE- NARSINGPUR, TALUKA- | | | 35.0 | | 0.7 | 1010 | 5.0 | | 4700 | 2242 |
| 1188 MALSHIROS, DISTRICT- SOLAPUR. BHIMA RIVER AT NARSINGPUR NEAR SANGAM BRIDGE AFTER CONFLUENCE WITH NIRA, VILLAGE- | ВНІМА | MAHARAS | 35.8 | 5.8 | 8.7 | 1010 | 5.3 | 2 | 1733 | 2013 |
| NARSINGPUR, TALUKA- 1188 MALSHIROS, DISTRICT- SOLAPUR. | вніма | MAHARAS | 29.5 | 6.4 | 8.2 | 991 | 5.3 | 2 | 1425 | 2014 |
| BHIMA RIVER AT NARSINGPUR NEAR SANGAM BRIDGE AFTER CONFLUENCE WITH NIRA, VILLAGE- NARSINGPUR, TALUKA- | | | | | | | | | | |
| • | BHIMA | MAHARAS | 26.5 | 6.65 | 8.35 | 1259 | 6.35 | 1.3 | 1700 | 2015 |
| BHIMA RIVER AT NARSINGPUR NEAR SANGAM BRIDGE AFTER CONFLUENCE WITH NIRA, VILLAGE- NARSINGPUR, TALUKA- | | | | | | | | | | |
| , | BHIMA | MAHARAS | 26 | 5.6 | 8.2 | 1131.5 | 5.5 | 1.1 | 292.5 | 2016 |
| BHIMA RIVER AT NARSINGPUR NEAR SANGAM BRIDGE AFTER CONFLUENCE WITH NIRA, VILLAGE- NARSINGPUR, TALUKA- | | | | | | | | | | |
| 1188 MALSHIROS, DISTRICT- SOLAPUR. | BHIMA | MAHARAS | 26 | 9.2 | 8.1 | 740 | 6 | 0.75 | 900 | 2018 |
| BHIMA RIVER AT NARSINGPUR NEAR SANGAM BRIDGE AFTER CONFLUENCE WITH NIRA, VILLAGE- NARSINGPUR, TALUKA- | | | | | | | | | | |
| 1188 MALSHIROS, DISTRICT- SOLAPUR. | BHIMA | MAHARAS | 27 | 4.05 | 8 | 825.5 | 6.9 | 2.9 | 1075 | 2019 |
| | BHIMA | MAHARAS | 25 | 2.4 | 7.6 | 441 | 22.2 | 0.3 | 1369 | 2008 |
| | BHIMA | MAHARAS | 27.7 | 3.2 | 7.6 | 279 | 17.1 | 0.53 | 1667 | 2009 |
| 1189 BHIMA U/S VITHALWADI PUNE | BHIMA | MAHARAS | 26.8 | 2.8 | 7.3 | 490 | 15.8 | 0.27 | 1425 | 2010 |
| 1189 BHIMA U/S VITHALWADI PUNE | BHIMA | MAHARAS | 27 | 3.4 | 7.7 | 358 | 9.8 | 0.73 | 1550 | 2011 |
| • | BHIMA | MAHARAS | 28 | 2.4 | 7.9 | 374 | 10.8 | 0.37 | 1750 | 2012 |
| 1189 BHIMA U/S VITHALWADI PUNE | BHIMA | MAHARAS | 26.8 | 3.1 | 8.6 | 443 | 10.4 | 2 | 1733 | 2013 |
| 1189 BHIMA U/S VITHALWADI PUNE | BHIMA | MAHARAS | 26.3 | 3.7 | 7.9 | 453 | 7.5 | 2.2 | 1468 | 2014 |
| 1189 BHIMA U/S VITHALWADI PUNE | BHIMA | MAHARAS | 26 | 3.55 | 7.55 | 359 | 13.6 | 2.15 | 1800 | 2015 |
| 1189 BHIMA U/S VITHALWADI PUNE | BHIMA | MAHARAS | 26 | 4.5 | 7.5 | 436 | 16.45 | 1.45 | 1037.5 | 2016 |
| 1189 BHIMA U/S VITHALWADI PUNE | BHIMA | MAHARAS | 26.75 | 2.65 | 7.7 | 468 | 14.25 | 0.95 | 1075 | 2017 |
| 1189 BHIMA U/S VITHALWADI PUNE | BHIMA | MAHARAS | 23.5 | 8.25 | 7.65 | 401 | 16.5 | 4.215 | 1075 | 2018 |
| 1189 BHIMA U/S VITHALWADI PUNE BHIMA RIVER AT D/S OF BUNDGARDEN, VILLAGE - YERWADA,TALUKA- HAWELI, | ВНІМА | MAHARAS | 26 | 4.3 | 7.5 | 1447.5 | 20.4 | 2.65 | 1350 | 2019 |
| 1190 DISTRICT- PUNE. BHIMA RIVER AT D/S OF BUNDGARDEN, VILLAGE - | ВНІМА | MAHARAS | 24 | 2.7 | 7.6 | 442 | 31 | 0.2 | 1460 | 2008 |
| YERWADA,TALUKA- HAWELI, 1190 DISTRICT- PUNE. | вніма | MAHARAS | 29 | 1.5 | 7.7 | 1221 | 23.5 | 0.44 | 1800 | 2009 |

| | BHIMA RIVER AT D/S OF BUNDGARDEN, VILLAGE - YERWADA, TALUKA- HAWELI, | | | | | | | | | | |
|------|---|--------------|------------|------|------|------|-------|------|------|--------|------|
| 1190 | DISTRICT- PUNE. | вніма | MAHARAS | 26.5 | 1.9 | 7.3 | 565 | 23.1 | 1.13 | 1800 | 2010 |
| | BHIMA RIVER AT D/S OF BUNDGARDEN, VILLAGE - YERWADA, TALUKA- HAWELI, | | | | | | | | | | |
| 1190 | DISTRICT- PUNE. | вніма | MAHARAS | 26.3 | 2.4 | 7.8 | 449 | 13.1 | 0.79 | 1700 | 2011 |
| | BHIMA RIVER AT D/S OF BUNDGARDEN, VILLAGE - | | | | | | | | | | |
| 1190 | YERWADA,TALUKA- HAWELI, DISTRICT- PUNE. | вніма | MAHARAS | 27 | 1.7 | 7.8 | 376 | 14.2 | 0.63 | 1800 | 2012 |
| | BHIMA RIVER AT D/S OF BUNDGARDEN, VILLAGE - | | | | | | | | | | |
| 1100 | YERWADA,TALUKA- HAWELI, DISTRICT- PUNE. | вніма | MAHARAS | 26.2 | 1.8 | 8.3 | 447 | 16.8 | 3 | 1800 | 2013 |
| 1150 | BHIMA RIVER AT D/S OF BUNDGARDEN, VILLAGE - | Billivia | IVIALIANAS | 20.2 | 1.0 | 6.5 | 447 | 10.8 | 3 | 1800 | 2013 |
| 4404 | YERWADA,TALUKA- HAWELI, | 5, 110, 4, 4 | | 27.4 | 2.2 | | 42.4 | 40.7 | 2.4 | 4000 | 2011 |
| 1190 | DISTRICT- PUNE. BHIMA RIVER AT D/S OF BUNDGARDEN, VILLAGE - | BHIMA | MAHARAS | 27.1 | 3.3 | 7.7 | 424 | 13.7 | 3.1 | 1800 | 2014 |
| | YERWADA,TALUKA- HAWELI, | | | | | | | | | | |
| 1190 | DISTRICT- PUNE. | BHIMA | MAHARAS | 27 | 3.6 | 7.6 | 498 | 12.2 | 2.55 | 1800 | 2015 |
| | BHIMA RIVER AT D/S OF BUNDGARDEN, VILLAGE - YERWADA,TALUKA- HAWELI, | | | | | | | | | | |
| 1190 | DISTRICT- PUNE. | BHIMA | MAHARAS | 27.5 | 3.4 | 7.45 | 458 | 23.8 | 1.6 | 987.5 | 2016 |
| | BHIMA RIVER AT D/S OF BUNDGARDEN, VILLAGE - YERWADA,TALUKA- HAWELI, | | | | | | | | | | |
| 1190 | DISTRICT- PUNE. | вніма | MAHARAS | 27 | 3.15 | 7.85 | 1336 | 12.4 | 1.7 | 1012.5 | 2017 |
| | BHIMA RIVER AT D/S OF BUNDGARDEN, VILLAGE - | | | | | | | | | | |
| 1190 | YERWADA,TALUKA- HAWELI, DISTRICT- PUNE. | вніма | MAHARAS | 23.5 | 6.75 | 7.75 | 509.5 | 12.5 | 4.01 | 1800 | 2018 |
| | BHIMA RIVER AT D/S OF BUNDGARDEN, VILLAGE - | | | | | | | | | | |
| 1190 | YERWADA,TALUKA- HAWELI, DISTRICT- PUNE. | вніма | MAHARAS | 26 | 3.5 | 7.55 | 470 | 11.4 | 3.8 | 1175 | 2019 |
| | BHIMA RIVER AFTER CONFLUENCE WITH MULA- | | | | 0.0 | 7.00 | ., • | | 0.0 | | |
| | MUTHA AT PARGAON NEAR VASANT BANDARA,VILLAGE- PARGAON,TALUKA- DAUND, | | | | | | | | | | |
| 1191 | DISTRICT- PUNE. | вніма | MAHARAS | 25 | 5.1 | 7.7 | 626 | 10.1 | 0.2 | 606 | 2008 |
| | BHIMA RIVER AFTER CONFLUENCE WITH MULA- | | | | | | | | | | |
| | MUTHA AT PARGAON NEAR VASANT BANDARA,VILLAGE- PARGAON,TALUKA- DAUND, | | | | | | | | | | |
| 1191 | DISTRICT- PUNE. | BHIMA | MAHARAS | 28.3 | 5.5 | 7.7 | 876 | 8.7 | 0.26 | 1133 | 2009 |
| | BHIMA RIVER AFTER CONFLUENCE WITH MULA- MUTHA AT PARGAON NEAR VASANT | | | | | | | | | | |
| | BANDARA, VILLAGE- PARGAON, TALUKA- DAUND, | | | | | | | | | | |
| 1191 | DISTRICT- PUNE. | BHIMA | MAHARAS | 26.5 | 4.5 | 7.3 | 613 | 10.4 | 0.43 | 1163 | 2010 |
| | BHIMA RIVER AFTER CONFLUENCE WITH MULA- MUTHA AT PARGAON NEAR VASANT | | | | | | | | | | |
| 110 | BANDARA, VILLAGE- PARGAON, TALUKA- DAUND, | DILINAA | NANLIADAC | 26.7 | 2.0 | 7.0 | 644 | 0.5 | 0.41 | 1610 | 2011 |
| 119. | DISTRICT- PUNE. BHIMA RIVER AFTER CONFLUENCE WITH MULA- | BHIMA | MAHARAS | 26.7 | 3.9 | 7.8 | 644 | 8.5 | 0.41 | 1610 | 2011 |
| | MUTHA AT PARGAON NEAR VASANT | | | | | | | | | | |
| 1191 | BANDARA,VILLAGE- PARGAON,TALUKA- DAUND, DISTRICT- PUNE. | ВНІМА | MAHARAS | 27 | 3.7 | 7.8 | 631 | 9.6 | 0.31 | 1733 | 2012 |
| | BHIMA RIVER AFTER CONFLUENCE WITH MULA- | | | 27 | 3.7 | ,.5 | 001 | 5.0 | 5.51 | 2,33 | |
| | MUTHA AT PARGAON NEAR VASANT BANDARA, VILLAGE- PARGAON, TALUKA- DAUND, | | | | | | | | | | |
| 1191 | DISTRICT- PUNE. | вніма | MAHARAS | 25.3 | 4.2 | 8.7 | 676 | 9.2 | 3 | 1767 | 2013 |
| | | | . ' | , | | | | | | | . ' |

| BHIMA RIVER AFTER CONFLUENCE WITH MULA- MUTHA AT PARGAON NEAR VASANT BANDARA,VILLAGE- PARGAON,TALUKA- DAUND, 1191 DISTRICT- PUNE. | ВНІМА | MAHARAS | 27.3 | 5.3 | 8 | 720 | 7.2 | 2.9 | 1700 | 2014 |
|--|---------|----------|-------|------|------|--------|-------|------|--------|------|
| BHIMA RIVER AFTER CONFLUENCE WITH MULA- MUTHA AT PARGAON NEAR VASANT BANDARA,VILLAGE- PARGAON,TALUKA- DAUND, | DIMAA | MALIADAS | 27.25 | 4.7 | 7.75 | 1040 5 | F 0 | 2.05 | 000 | 2015 |
| 1191 DISTRICT- PUNE. BHIMA RIVER AFTER CONFLUENCE WITH MULA- MUTHA AT PARGAON NEAR VASANT | ВНІМА | MAHARAS | 27.25 | 4.7 | 7.75 | 1049.5 | 5.9 | 3.05 | 900 | 2015 |
| BANDARA, VILLAGE- PARGAON, TALUKA- DAUND, 1191 DISTRICT- PUNE. | вніма | MAHARAS | 25.5 | 4.25 | 7.7 | 1034.5 | 10.4 | 3.95 | 362.5 | 2016 |
| BHIMA RIVER AFTER CONFLUENCE WITH MULA- MUTHA AT PARGAON NEAR VASANT BANDARA,VILLAGE- PARGAON,TALUKA- DAUND, | | | 26.25 | 1.05 | 7.05 | 050 | | 4.0 | 207.5 | 204- |
| 1191 DISTRICT- PUNE. BHIMA RIVER AFTER CONFLUENCE WITH MULA- MUTHA AT PARGAON NEAR VASANT | ВНІМА | MAHARAS | 26.25 | 4.05 | 7.85 | 952 | 8 | 4.8 | 297.5 | 2017 |
| BANDARA,VILLAGE- PARGAON,TALUKA- DAUND, 1191 DISTRICT- PUNE. | вніма | MAHARAS | 23.5 | 8.5 | 7.85 | 664 | 5.5 | 3.81 | 450 | 2018 |
| BHIMA RIVER AFTER CONFLUENCE WITH MULA- MUTHA AT PARGAON NEAR VASANT BANDARA,VILLAGE- PARGAON,TALUKA- DAUND, | | | | | | | | | | |
| 1191 DISTRICT- PUNE. BHIMA RIVER AT DAUND NEAR | BHIMA | MAHARAS | 26.75 | 5.15 | 8.1 | 809.5 | 5.25 | 3.65 | 1075 | 2019 |
| 1192 MAHADEV TEMPLE, VILLAGE- BHIMA RIVER AT DAUND NEAR | ВНІМА | MAHARAS | 25 | 5.3 | 7.7 | 444 | 9.6 | 0.2 | 508 | 2008 |
| MAHADEV TEMPLE, VILLAGE- BHIMA RIVER AT DAUND NEAR | ВНІМА | MAHARAS | 28.7 | 6.2 | 7.7 | 877 | 6.5 | 0.45 | 1133 | 2009 |
| MAHADEV TEMPLE, VILLAGE- BHIMA RIVER AT DAUND NEAR | вніма | MAHARAS | 27 | 4.9 | 7.4 | 521 | 8.1 | 0.95 | 1475 | 2010 |
| 1192 MAHADEV TEMPLE, VILLAGE- | вніма | MAHARAS | 27.5 | 4.3 | 7.9 | 601 | 7.8 | 0.53 | 1540 | 2011 |
| BHIMA RIVER AT DAUND NEAR 1192 MAHADEV TEMPLE, VILLAGE- | вніма | MAHARAS | 27 | 4.3 | 7.9 | 676 | 8.6 | 0.31 | 1800 | 2012 |
| BHIMA RIVER AT DAUND NEAR 1192 MAHADEV TEMPLE, VILLAGE- | вніма | MAHARAS | 24.7 | 3.3 | 8.7 | 528 | 11.3 | 2.25 | 1617 | 2013 |
| BHIMA RIVER AT DAUND NEAR 1192 MAHADEV TEMPLE, VILLAGE- | вніма | MAHARAS | 27.5 | 5.4 | 8 | 755 | 7.2 | 3.2 | 1675 | 2014 |
| BHIMA RIVER AT DAUND NEAR 1192 MAHADEV TEMPLE, VILLAGE- | вніма | MAHARAS | 27.75 | 4.75 | 7.8 | 589 | 5.75 | 3.5 | 1250 | 2015 |
| BHIMA RIVER AT DAUND NEAR 1192 MAHADEV TEMPLE, VILLAGE- | вніма | MAHARAS | 26 | 3.85 | 7.95 | 1009 | 13.05 | 3.35 | 525 | 2016 |
| BHIMA RIVER AT DAUND NEAR 1192 MAHADEV TEMPLE, VILLAGE- | вніма | MAHARAS | 26.5 | 4.25 | 7.95 | 1045.5 | 9.7 | 5.75 | 562.5 | 2017 |
| BHIMA RIVER AT DAUND NEAR 1192 MAHADEV TEMPLE, VILLAGE- | вніма | MAHARAS | 23.5 | 8.5 | 7.9 | 657 | 5 | 3.89 | 1012.5 | 2018 |
| BHIMA RIVER AT DAUND NEAR 1192 MAHADEV TEMPLE,VILLAGE- | вніма | MAHARAS | 26 | 4.85 | 8.05 | 852.5 | 4.85 | 3.15 | 955 | 2019 |
| 1194 KRISHNA AT MAHABALESHWAR DHOM DAM NEAR KO | 1 | MAHARAS | 20 | 6.4 | 8 | 90 | 6.78 | 0.13 | 137 | 2008 |
| 1194 KRISHNA AT MAHABALESHWAR DHOM DAM NEAR KO | | | 22.5 | 6.3 | 7.8 | 89 | 5.5 | 0.17 | 377 | 2009 |
| 1194 KRISHNA AT MAHABALESHWAR DHOM DAM NEAR KO | | | 22.5 | 6.4 | 7.8 | 104 | 4 | 0.21 | 340 | 2010 |
| 1194 KRISHNA AT MAHABALESHWAR DHOM DAM NEAR KO | KKISHNA | IMAHARAS | 22.5 | 6 | 7.8 | 154 | 2.8 | 0.21 | 873 | 2011 |

| 1194 KRISHNA AT MAHABALESHWAR DHOM DAM NEAR KO | NDICHNIA MANADAC | 24.1 | 5.9 | 8.4 | 144 | 4.4 | 1 | 201 | 2013 | |
|--|------------------|-------|------|------|-------|------|-------------|-------|------|--|
| | | | | | | | 1 2.9 | 387 | 2013 | |
| 1194 KRISHNA AT MAHABALESHWAR DHOM DAM NEAR KO | | 23.1 | 6.8 | 8.1 | 160 | 3.1 | | | | |
| 1194 KRISHNA AT MAHABALESHWAR DHOM DAM NEAR KO | | 25 | 6.35 | 7.55 | 106.5 | 5.15 | 0.85 | 237.5 | 2015 | |
| 1194 KRISHNA AT MAHABALESHWAR DHOM DAM NEAR KO | | 24.5 | 5.65 | 7.75 | 109.1 | 3.95 | 0.9 | 30 | 2016 | |
| 1194 KRISHNA AT MAHABALESHWAR DHOM DAM NEAR KO | | 24 | 6.3 | 7.8 | 155.5 | 3.6 | 1.2 | 144.5 | 2017 | |
| 1194 KRISHNA AT MAHABALESHWAR DHOM DAM NEAR KO | | 26.75 | 4.9 | 7.65 | 628 | 6.4 | 1.8 | 822.5 | 2019 | |
| 1195 CAUVERY AT KUSHAL NAGAR U/S (NR BAICHANAHALLI | | 26.4 | 7.2 | 7.7 | 94 | 1 | 0.57 | 1391 | 2008 | |
| 1195 CAUVERY AT KUSHAL NAGAR U/S (NR BAICHANAHALLI | 1 | 27.3 | 8 | 7.6 | 249 | 1 | 0.53 | 1600 | 2009 | |
| 1195 CAUVERY AT KUSHAL NAGAR U/S (NR BAICHANAHALLI | CAUVERY KARNATAK | 25.6 | 7.6 | 7.8 | 98 | 1 | 1.03 | 1600 | 2010 | |
| 1195 CAUVERY AT KUSHAL NAGAR U/S (NR BAICHANAHALLI | CAUVERY KARNATAK | 25.3 | 7 | 7.8 | 93 | 1 | 0.13 | 1600 | 2011 | |
| 1195 CAUVERY AT KUSHAL NAGAR U/S (NR BAICHANAHALLI | CAUVERY KARNATAK | 26 | 7.1 | 7.7 | 105 | 1.1 | 0.12 | 1792 | 2012 | |
| 1195 CAUVERY AT KUSHAL NAGAR U/S (NR BAICHANAHALLI | CAUVERY KARNATAK | 25.5 | 7.2 | 7.4 | 93 | 1 | 0.12 | 888 | 2013 | |
| 1195 CAUVERY AT KUSHAL NAGAR U/S (NR BAICHANAHALLI | CAUVERY KARNATAK | 25.3 | 6.7 | 7.5 | 93 | 1 | 0.1 | 850 | 2014 | |
| 1195 CAUVERY AT KUSHAL NAGAR U/S (NR BAICHANAHALLI | CAUVERY KARNATAK | 25 | 7.35 | 7.6 | 96.5 | 1 | 0.05 | 915 | 2015 | |
| 1195 CAUVERY AT KUSHAL NAGAR U/S (NR BAICHANAHALLI | CAUVERY KARNATAK | 26.5 | 7.35 | 7.65 | 234 | 1.7 | 0.25 | 1320 | 2016 | |
| 1195 CAUVERY AT KUSHAL NAGAR U/S (NR BAICHANAHALLI | CAUVERY KARNATAK | 25.5 | 6.75 | 7.65 | 94 | 1.9 | 0.1 | 915 | 2017 | |
| 1195 CAUVERY AT KUSHAL NAGAR U/S (NR BAICHANAHALLI | CAUVERY KARNATAK | 26 | 8.3 | 7.55 | 108 | 1.2 | 0.455 | 505 | 2018 | |
| 1195 CAUVERY AT KUSHAL NAGAR U/S (NR BAICHANAHALLI | | 24.5 | 7.25 | 7.35 | 131.5 | 1.2 | 0.4 | 340 | 2019 | |
| 1196 LAKSHMANTIRTHA D/S OF HUNSUR TOWN | LAKSHMAIKARNATAK | 28 | 1.6 | 7.8 | 480 | 3.03 | 0.85 | 1600 | 2008 | |
| 1196 LAKSHMANTIRTHA D/S OF HUNSUR TOWN | LAKSHMAIKARNATAK | 27.7 | 2.5 | 7.9 | 644 | 4.7 | 0.87 | 1600 | 2009 | |
| 1196 LAKSHMANTIRTHA D/S OF HUNSUR TOWN | LAKSHMAIKARNATAK | 27.3 | 5.7 | 7.4 | 707 | 2.3 | 2.89 | 1600 | 2010 | |
| 1196 LAKSHMANTIRTHA D/S OF HUNSUR TOWN | LAKSHMAIKARNATAK | 26.5 | 4.5 | 7.6 | 502 | 3 | 0.74 | 1600 | 2011 | |
| 1196 LAKSHMANTIRTHA D/S OF HUNSUR TOWN | LAKSHMAIKARNATAK | 26 | 3.8 | 7.5 | 578 | 3.8 | 0.84 | 5200 | 2012 | |
| 1196 LAKSHMANTIRTHA D/S OF HUNSUR TOWN | LAKSHMAIKARNATAK | 27 | 3.8 | 7.6 | 652 | 4.6 | 0.79 | 8582 | 2013 | |
| 1196 LAKSHMANTIRTHA D/S OF HUNSUR TOWN | LAKSHMAIKARNATAK | 26.1 | 4.4 | 7.8 | 467 | 3.8 | 0.5 | 4550 | 2014 | |
| 1196 LAKSHMANTIRTHA D/S OF HUNSUR TOWN | LAKSHMAIKARNATAK | 26.5 | 3.6 | 7.5 | 530 | 7 | 0.65 | 7500 | 2015 | |
| 1196 LAKSHMANTIRTHA D/S OF HUNSUR TOWN | LAKSHMAIKARNATAK | 26 | 3.6 | 7.85 | 692 | 6 | 1.3 | 5050 | 2016 | |
| 1196 LAKSHMANTIRTHA D/S OF HUNSUR TOWN | LAKSHMAIKARNATAK | 29.5 | 4.2 | 7.55 | 524 | 7.3 | 1.75 | 3200 | 2017 | |
| 1196 LAKSHMANTIRTHA D/S OF HUNSUR TOWN | LAKSHMAIKARNATAK | 28.5 | 8.3 | 7.45 | 361 | 6.1 | 0.91 | 2600 | 2018 | |
| 1196 LAKSHMANTIRTHA D/S OF HUNSUR TOWN | LAKSHMAIKARNATAK | 24.5 | 4.3 | 7.55 | 383.5 | 3.2 | 1.1 | 2800 | 2019 | |
| 1197 KABINI AT SARAGUR VILLAGE D/S, | KABINI KARNATAK | 27.8 | 7.9 | 7.9 | 155 | 1 | 0.5 | 1600 | 2008 | |
| 1197 KABINI AT SARAGUR VILLAGE D/S, | KABINI KARNATAK | 26.8 | 7.7 | 7.9 | 119 | 1 | 0.44 | 1600 | 2009 | |
| 1197 KABINI AT SARAGUR VILLAGE D/S, | KABINI KARNATAK | 27.5 | 7.7 | 8 | 146 | 1 | 0.74 | 1600 | 2010 | |
| 1197 KABINI AT SARAGUR VILLAGE D/S, | KABINI KARNATAK | 24.8 | 6.8 | 8.1 | 146 | 1 | 0.17 | 1600 | 2010 | |
| 1197 KABINI AT SARAGUR VILLAGE D/S, | KABINI KARNATAK | 24.8 | 7.1 | 7.8 | 129 | 1 | 0.17 | 2550 | 2012 | |
| 1197 KABINI AT SARAGUR VILLAGE D/S, | KABINI KARNATAK | 26.5 | 7.1 | 7.6 | 127 | 1 | | 1317 | 2012 | |
| 1197 KABINI AT SARAGUR VILLAGE D/S, | KABINI KARNATAK | 25.3 | 7.7 | 7.5 | 219 | 1.1 | 1 | 1478 | 2013 | |
| . , | | | | 7.3 | I | 1.5 | 0.3 0.25 | 1478 | 2014 | |
| | | 25.5 | 6.85 | I . | 252 | | | I . | | |
| . , | KABINI KARNATAI | 25 | 6.25 | 7.75 | 316 | 2.45 | 0.35 | 1270 | 2016 | |
| 1197 KABINI AT SARAGUR VILLAGE D/S, | KABINI KARNATAI | 27.5 | 6.25 | 7.5 | 176 | 2.3 | 0.15 | 1650 | 2017 | |
| 1197 KABINI AT SARAGUR VILLAGE D/S, | KABINI KARNATAI | 24.5 | 8.45 | 7.05 | 174 | 2.2 | 0.585 | 1650 | 2018 | |
| 1197 KABINI AT SARAGUR VILLAGE D/S, | KABINI KARNATAI | 26.75 | 6.25 | 7.7 | 110 | 2.05 | 0.55 | 1520 | 2019 | |
| 1198 CAUVERY D/S NAPOKULU BDG | CAUVERY KARNATAK | 24.1 | 7.3 | 7.5 | 56 | 1 | 0.33 | 960 | 2008 | |
| 1198 CAUVERY D/S NAPOKULU BDG | CAUVERY KARNATAK | 24.5 | 7.4 | 7.6 | 318 | 1 | 0.54 | 350 | 2009 | |
| 1198 CAUVERY D/S NAPOKULU BDG | CAUVERY KARNATAK | 24.2 | 7.6 | 7.5 | 53 | 1 | 0.8 | 1496 | 2010 | |
| 1198 CAUVERY D/S NAPOKULU BDG | CAUVERY KARNATAK | 24.5 | 6.9 | 7.5 | 59 | 1 | 0.14 | 1600 | 2011 | |
| | | | | | | | | | | |

| 1198 CAUVERY D/S NAPOKULU BDG |
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| 1199 HEMAVATI AT D/S OF HOLENARASIPURA TOWN AT RA 1199 HEMAVATI AT D/S OF HOLENARASIPURA TOWN AT RA 1199 HEMAVATI AT D/S OF HOLENARASIPURA TOWN AT RA 1199 HEMAVATI AT D/S OF HOLENARASIPURA TOWN AT RA 1199 HEMAVATI AT D/S OF HOLENARASIPURA TOWN AT RA 1199 HEMAVATI AT D/S OF HOLENARASIPURA TOWN AT RA 1199 HEMAVATI AT D/S OF HOLENARASIPURA TOWN AT RA 1199 HEMAVATI AT D/S OF HOLENARASIPURA TOWN AT RA 1199 HEMAVATI AT D/S OF HOLENARASIPURA TOWN AT RA 1199 HEMAVATI AT D/S OF HOLENARASIPURA TOWN AT RA 1199 HEMAVATI AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1190 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1190 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1190 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1190 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1190 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1190 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1190 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1190 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1190 SHIMSHA KARNATAH 1190 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1190 SHIMSHA KARNATAH 1190 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1190 SHIMSHA KARNATAH 1190 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1190 SHIMSHA KARNATAH 1190 SHIMSHA KARNATAH 1190 SHIMSHA KARNATAH 1190 SHIMSHA 1190 SHIM |
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| 1199 HEMAVATI AT D/S OF HOLENARASIPURA TOWN AT RA HEMAVAT KARNATAK 27 6.7 7.6 290 1 0.05 2610 2015 1199 HEMAVATI AT D/S OF HOLENARASIPURA TOWN AT RA HEMAVAT KARNATAK 28.5 7.95 7.75 240 1.5 0.1 1950 2016 1199 HEMAVATI AT D/S OF HOLENARASIPURA TOWN AT RA HEMAVAT KARNATAK 26 6.05 7.75 236.5 1.5 0.15 1750 2017 1199 HEMAVATI AT D/S OF HOLENARASIPURA TOWN AT RA HEMAVAT KARNATAK 26.5 5.7 7.8 170 1.5 0.15 1450 2019 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA KARNATAK 28.3 6.7 7.5 571 2.5 1.38 39 2011 |
| 1199 HEMAVATI AT D/S OF HOLENARASIPURA TOWN AT RA 1199 HEMAVATI AT D/S OF HOLENARASIPURA TOWN AT RA 1199 HEMAVATI AT D/S OF HOLENARASIPURA TOWN AT RA 1199 HEMAVATI AT D/S OF HOLENARASIPURA TOWN AT RA 1199 HEMAVATI AT D/S OF HOLENARASIPURA TOWN AT RA 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA KARNATAK 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA KARNATAK 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA KARNATAK 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA KARNATAK 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA KARNATAK 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA KARNATAK 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA KARNATAK 1200 SHIMSHA TD/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA KARNATAK 1200 SHIMSHA TD/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA KARNATAK 1200 SHIMSHA TD/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA KARNATAK 1200 SHIMSHA TD/S OF HIGHWAY BRIDGE, YEDIYAR, KAR 1200 SHIMSHA KARNATAK 1200 SHIMSHA MARNATAK 1200 SHIMSHA MARNATAK 1200 SHIMSHA MARNATAK 1200 SHIMSHA MARNATAK 1200 SHI |
| 1199 HEMAVATI AT D/S OF HOLENARASIPURA TOWN AT RA HEMAVAT KARNATAR 26.5 5.7 7.8 170 1.5 0.15 1450 2019 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR SHIMSHA KARNATAR 26.5 7.5 7.6 400 2.67 7.5 1600 2008 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR SHIMSHA KARNATAR 26.8 7.7 7.5 430 1.9 0.93 1325 2009 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR SHIMSHA KARNATAR 26.3 6.7 7.8 465 2 0.95 98 2010 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR SHIMSHA KARNATAR 28.3 6.7 7.5 571 2.5 1.38 39 2011 |
| 1199 HEMAVATI AT D/S OF HOLENARASIPURA TOWN AT RA HEMAVAT KARNATAR 26.5 5.7 7.8 170 1.5 0.15 1450 2019 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR SHIMSHA KARNATAR 26.5 7.5 7.6 400 2.67 7.5 1600 2008 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR SHIMSHA KARNATAR 26.8 7.7 7.5 430 1.9 0.93 1325 2009 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR SHIMSHA KARNATAR 26.3 6.7 7.8 465 2 0.95 98 2010 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR SHIMSHA KARNATAR 28.3 6.7 7.5 571 2.5 1.38 39 2011 |
| 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR SHIMSHA KARNATAK 26.8 7.7 7.5 430 1.9 0.93 1325 2009 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR SHIMSHA KARNATAK 26.3 6.7 7.8 465 2 0.95 98 2010 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR SHIMSHA KARNATAK 28.3 6.7 7.5 571 2.5 1.38 39 2011 |
| 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR SHIMSHA KARNATAR 26.3 6.7 7.8 465 2 0.95 98 2010 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR SHIMSHA KARNATAR 28.3 6.7 7.5 571 2.5 1.38 39 2011 |
| 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR SHIMSHA KARNATAK 28.3 6.7 7.5 571 2.5 1.38 39 2011 |
| |
| 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE VEDIVAR MAR SHIMSHA MARNATAN 21 99 70 E40 22 2 E7 170 2012 |
| 1200 SHINISHA AT 0/3 OF HIGHWAT BRIDGE, TEDITAR, KAR SHINISHA KARNATAI 51 6.6 7.5 545 5.5 2.57 170 2012 |
| 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR SHIMSHA KARNATAK 27.6 7.5 7.8 314 2.4 0.98 882 2013 |
| 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR SHIMSHA KARNATAK 28.7 7.1 7.9 416 3 1.3 1600 2014 |
| 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR SHIMSHA KARNATAK 28.5 8 7.65 334 3 1.2 395271 2015 |
| 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR SHIMSHA KARNATAK 31 7.4 7.65 333.5 3 1.1 173045 2016 |
| 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR SHIMSHA KARNATAI 25.5 6 7.2 205 3 0.8 7605 2017 |
| 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR SHIMSHA KARNATAK 25.5 7.45 6.85 257.5 3.5 2.55 460086 2018 |
| 1200 SHIMSHA AT D/S OF HIGHWAY BRIDGE, YEDIYAR, KAR SHIMSHA KARNATAI 25.5 6 7.45 415.5 6.25 2.35 46175 2019 |
| 1201 BHAVANI AT PATHIRAKALIAMMAN KOIL, TAMILNADU BHAVANI TAMIL NA 32 7.7 7.3 162 1.03 0.38 453 2008 |
| 1201 BHAVANI AT PATHIRAKALIAMMAN KOIL, TAMILNADU BHAVANI TAMIL NA 26.7 8.5 7.7 207 0.6 0.13 321 2009 |
| 1201 BHAVANI AT PATHIRAKALIAMMAN KOIL, TAMILNADU BHAVANI TAMILNAD 24.9 8 7.7 146 8.3 0.1 251 2010 |
| 1201 BHAVANI AT PATHIRAKALIAMMAN KOIL, TAMILNADU BHAVANI TAMILNAD 26.2 8.1 8.1 276 0.8 0.29 220 2011 |
| 1201 BHAVANI AT PATHIRAKALIAMMAN KOIL, TAMILNADU BHAVANI TAMILNAD 25 7.9 7.7 149 0.7 0.16 160 2012 |
| 1201 BHAVANI AT PATHIRAKALIAMMAN KOIL, TAMILNADU BHAVANI TAMILNAD 24.7 7.9 7.8 113 0.4 0.79 6393 2013 |
| 1201 BHAVANI AT PATHIRAKALIAMMAN KOIL, TAMILNADU BHAVANI TAMILNAD 24.4 8.1 7.7 108 0.7 0.3 37848 2014 |
| 1201 BHAVANI AT PATHIRAKALIAMMAN KOIL, TAMILNADU BHAVANI TAMILNA 27 6.55 7.45 192.5 0.9 1 2235 2015 |
| 1201 BHAVANI AT PATHIRAKALIAMMAN KOIL, TAMILNADU BHAVANI TAMILNA 26 6.3 7.1 279.5 1.6 0.8 755 2016 |
| 1201 BHAVANI AT PATHIRAKALIAMMAN KOIL, TAMILNADU BHAVANI TAMILNA 24.5 7.05 6.9 176.5 1.15 0.68 390 2017 |
| 1201 BHAVANI AT PATHIRAKALIAMMAN KOIL, TAMILNADU BHAVANI TAMIL NA 24 8.55 6.7 215 1.15 0.56 250 2018 |
| 1202 CAUVERY U/S TIRUCHIRAPALLI CAUVERY TAMIL NA 28.5 7.3 8 655 0.83 0.15 337 2008 |
| 1202 CAUVERY U/S TIRUCHIRAPALLI CAUVERY TAMIL NA 28 7.7 8.3 657 0.6 0.13 315 2009 |
| 1202 CAUVERY U/S TIRUCHIRAPALLI CAUVERY TAMILNAL 29 7.8 8.2 545 2.3 0.55 254 2010 1202 CAUVERY U/S TIRUCHIRAPALLI CAUVERY TAMILNAL 27.6 7.6 8.2 576 0.8 0.2 287 2011 |
| 1202 CAUVERY U/S TIRUCHIRAPALLI CAUVERY TAMILNAL 28 7.1 7.9 589 1.1 0.21 271 2012 |
| 1202 CAOVERT 0/3 TROCHRAIAELI CAOVERT TAIVIILIVAL 20 7.1 7.3 303 1.1 0.21 271 2012 |

| 1202 CAUVERY U/S TIRUCHIRAPALLI | CAUVERY TAMILNAD | 28.3 | 7.7 | 7.5 | 466 | 1 | 0.21 | 696 | 2013 | |
|--|------------------|------|------|--------|-------|------|--------|--------|------|--|
| 1202 CAUVERY U/S TIRUCHIRAPALLI | CAUVERY TAMILNAL | 24.8 | 8.1 | 8.4 | 489 | 1.8 | 0.21 | 57494 | 2013 | |
| 1202 CAUVERY U/S TIRUCHIRAPALLI | CAUVERY TAMIL NA | 26.5 | 6.5 | 8.4 | 565 | 1.25 | 0.25 | 1220 | 2014 | |
| 1202 CAUVERY U/S TIRUCHIRAPALLI | CAUVERY TAMIL NA | 28 | 7.1 | 8.25 | 522.5 | 2 | 0.23 | 2430 | 2015 | |
| 1202 CAUVERY U/S TIRUCHIRAPALLI | CAUVERY TAMIL NA | 30 | 7.5 | 8.25 | 513.5 | 2 | 0.6175 | 940 | 2010 | |
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| 1202 CAUVERY U/S TIRUCHIRAPALLI | CAUVERY TAMIL NA | 27.5 | 7.9 | 8.1 | 439 | 1.65 | 0.735 | 1365 | 2018 | |
| 1202 CAUVERY U/S TIRUCHIRAPALLI | CAUVERY TAMIL NA | 28 | 6.8 | 7.85 | 444.5 | 1.65 | 0.85 | 525 | 2019 | |
| 1203 CAUVERY AT TRICHY, GRAND ANAIGUT, TAMILNADU | CAUVERY TAMIL NA | 28.4 | 6.6 | 7.8 | 863 | 3.26 | 0.48 | 505 | 2008 | |
| 1203 CAUVERY AT TRICHY, GRAND ANAIGUT, TAMILNADU | CAUVERY TAMIL NA | 28.6 | 7.1 | 8.1 | 944 | 2.2 | 0.23 | 453 | 2009 | |
| 1203 CAUVERY AT TRICHY, GRAND ANAIGUT, TAMILNADU | CAUVERY TAMILNAD | 29 | 7.6 | 8.0682 | 757 | 2 | 0.11 | 455 | 2010 | |
| 1203 CAUVERY AT TRICHY, GRAND ANAIGUT, TAMILNADU | CAUVERY TAMILNAD | 26 | 6.4 | 8.1 | 752 | 1.9 | 0.2 | 503 | 2011 | |
| 1203 CAUVERY AT TRICHY, GRAND ANAIGUT, TAMILNADU | CAUVERY TAMILNAD | 28 | 5.5 | 7.7 | 807 | 1.8 | 0.25 | 316 | 2012 | |
| 1203 CAUVERY AT TRICHY, GRAND ANAICUT, TAMILNADU | CAUVERY TAMILNAD | 27.3 | 6.7 | 7.9 | 545 | 1.9 | 0.25 | 5325 | 2013 | |
| 1203 CAUVERY AT TRICHY, GRAND ANAICUT, TAMILNADU | CAUVERY TAMILNAD | 23.9 | 6.5 | 8.2 | 728 | 3.7 | 0.2 | 127304 | 2014 | |
| 1203 CAUVERY AT TRICHY, GRAND ANAICUT, TAMILNADU | CAUVERY TAMIL NA | 25.5 | 5.75 | 8.15 | 702.5 | 2.2 | 0.55 | 1910 | 2015 | |
| 1203 CAUVERY AT TRICHY, GRAND ANAICUT, TAMILNADU | CAUVERY TAMIL NA | 26 | 5.8 | 8.1 | 865 | 3.9 | 0.65 | 7170 | 2016 | |
| 1203 CAUVERY AT TRICHY, GRAND ANAICUT, TAMILNADU | CAUVERY TAMIL NA | 29.5 | 5.4 | 8.05 | 831.5 | 7 | 0.65 | 6290 | 2017 | |
| 1203 CAUVERY AT TRICHY, GRAND ANAICUT, TAMILNADU | CAUVERY TAMIL NA | 29 | 9.5 | 8.05 | 650 | 5.15 | 0.735 | 1305 | 2018 | |
| 1203 CAUVERY AT TRICHY, GRAND ANAICUT, TAMILNADU | CAUVERY TAMIL NA | 26 | 4.3 | 7.55 | 599 | 9.35 | 0.8 | 925 | 2019 | |
| 1204 BHAVANI AT SIRUMUGAI,TAMILNADU | BHAVANI TAMIL NA | 31.9 | 7.4 | 7.1 | 145 | 1.09 | 0.33 | 377 | 2008 | |
| 1204 BHAVANI AT SIRUMUGAI,TAMILNADU | BHAVANI TAMIL NA | 27.9 | 8 | 7.5 | 162 | 1 | 0.25 | 298 | 2009 | |
| 1204 BHAVANI AT SIRUMUGAI,TAMILNADU | BHAVANI TAMILNAD | 25.6 | 7.9 | 7.6767 | 117 | 0.6 | 0.12 | 253 | 2010 | |
| 1204 BHAVANI AT SIRUMUGAI,TAMILNADU | BHAVANI TAMILNAD | 26.3 | 8 | 8 | 193 | 0.9 | 0.18 | 219 | 2011 | |
| 1204 BHAVANI AT SIRUMUGAI,TAMILNADU | BHAVANI TAMILNAD | 25 | 7.8 | 7.7 | 142 | 0.8 | 0.25 | 159 | 2012 | |
| 1204 BHAVANI AT SIRUMUGAI, TAMILNADU | BHAVANI TAMILNAD | 24.7 | 8.2 | 7.8 | 133 | 0.3 | 0.86 | 17025 | 2013 | |
| 1204 BHAVANI AT SIRUMUGAI,TAMILNADU | BHAVANI TAMILNAD | 24.6 | 7.5 | 7.7 | 207 | 1.1 | 0.3 | 20942 | 2014 | |
| 1204 BHAVANI AT SIRUMUGAI, TAMILNADU | BHAVANI TAMIL NA | 27.5 | 6.35 | 7.45 | 305 | 1.05 | 1.05 | 1880 | 2015 | |
| 1204 BHAVANI AT SIRUMUGAI,TAMILNADU | BHAVANI TAMIL NA | 26 | 7 | 7.35 | 183 | 1.25 | 0.65 | 935 | 2016 | |
| 1204 BHAVANI AT SIRUMUGAI,TAMILNADU | BHAVANI TAMIL NA | 22.5 | 7.2 | 7.65 | 211.5 | 1.3 | 0.6125 | 380 | 2017 | |
| 1204 BHAVANI AT SIRUMUGAI,TAMILNADU | BHAVANI TAMIL NA | 29 | 8.35 | 7.2 | 231 | 1.1 | 0.575 | 310 | 2018 | |
| 1205 BHAVANI AT BHAVANI, TAMILNADU | BHAVANI TAMIL NA | 27.2 | 6.5 | 7.5 | 421 | 1.58 | 0.28 | 620 | 2008 | |
| 1205 BHAVANI AT BHAVANI, TAMILNADU | BHAVANI TAMIL NA | 27.3 | 6.1 | 7.8 | 447 | 1 | 0.16 | 390 | 2009 | |
| 1205 BHAVANI AT BHAVANI, TAMILNADU | BHAVANI TAMILNAD | 27 | 5.6 | 7.9467 | 388 | 1.7 | 0.24 | 838 | 2010 | |
| 1205 BHAVANI AT BHAVANI, TAMILNADU | BHAVANI TAMILNAD | 27.6 | 5.9 | 8 | 343 | 1.3 | 0.17 | 348 | 2011 | |
| 1205 BHAVANI AT BHAVANI, TAMILNADU | BHAVANI TAMILNAD | 28 | 5.9 | 7.8 | 338 | 1 | 0.17 | 283 | 2012 | |
| 1205 BHAVANI AT BHAVANI, TAMILNADU | BHAVANI TAMILNAD | 26.7 | 8.6 | 8.1 | 674 | 1.3 | 1 | 8759 | 2013 | |
| 1205 BHAVANI AT BHAVANI, TAMILNADU | BHAVANI TAMILNAD | 27.3 | 6.3 | 8.1 | 555 | 1.5 | 0.4 | 35738 | 2014 | |
| 1205 BHAVANI AT BHAVANI, TAMILNADU | BHAVANI TAMIL NA | 29 | 6.05 | 8.05 | 592.5 | 3.15 | 1.55 | 2850 | 2015 | |
| 1205 BHAVANI AT BHAVANI, TAMILNADU | BHAVANI TAMIL NA | 30 | 6.2 | 7.75 | 540 | 1.4 | 0.8 | 1230 | 2016 | |
| 1205 BHAVANI AT BHAVANI, TAMILNADU | BHAVANI TAMIL NA | 32.5 | 5.1 | 7.1 | 771.5 | 3.35 | 0.8 | 2745 | 2017 | |
| 1206 CAUVERY AT THANJAVUR, TAMILNADU | CAUVERY TAMIL NA | 29 | 7.2 | 7.9 | 732 | 1.28 | 0.2 | 783 | 2008 | |
| 1206 CAUVERY AT THANJAVUR, TAMILNADU | CAUVERY TAMIL NA | 28 | 9.1 | 8 | 527 | 0.9 | 0.25 | 320 | 2009 | |
| 1206 CAUVERY AT THANJAVUR, TAMILNADU | CAUVERY TAMIL NA | 29.7 | 9 | 8.2 | 648 | 0.6 | 0.09 | 293 | 2010 | |
| 1206 CAUVERY AT THANJAVUR, TAMILNADU | CAUVERY TAMILNAD | 28.2 | 6.5 | 8 | 657 | 1.3 | 0.21 | 317 | 2011 | |
| 1206 CAUVERY AT THANJAVUR, TAMILNADU | CAUVERY TAMIL NA | 27 | 6.9 | 8.2 | 767 | 1 | 0.19 | 265 | 2012 | |
| 1206 CAUVERY AT THANJAVUR, TAMILNADU | CAUVERY TAMIL NA | 25 | 7.6 | 8.2 | 529 | 1.3 | 0.19 | 892 | 2013 | |
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| 1206 | CAUVERY AT THANJAVUR, | TAMILNADU | CAUVERY | TAMIL NA | 26 | 8.4 | 8.5 | 598 | 2 | 0.3 | 1046 | 2014 |
|------|------------------------------|---------------------------|-----------------|----------|-------|------|------|-------|------|--------|------|------|
| | CAUVERY AT THANJAVUR, | | | TAMIL NA | 28 | 6.75 | 8.3 | 650 | 1.45 | 0.2 | 2020 | 2015 |
| | CAUVERY AT THANJAVUR, | | | TAMIL NA | 27.5 | 6.3 | 8 | 591 | 2.1 | 0.4 | 857 | 2016 |
| | CAUVERY AT THANJAVUR, | | | TAMIL NA | 26.5 | 6.6 | 8.05 | 503.5 | 1.7 | 0.4775 | 480 | 2017 |
| | CAUVERY AT THANJAVUR, | | | TAMIL NA | 29 | 6.5 | 7.8 | 465.5 | 1.65 | 0.555 | 455 | 2018 |
| | CAUVERY AT THANJAVUR, | | | TAMIL NA | 22.5 | 6.6 | 7.9 | 393 | 3.4 | 2.15 | 450 | 2019 |
| | KABINI | AT | 0, 10 1 2 1 1 1 | | | 5.5 | 7.0 | | 0 | 0 | .55 | |
| 1207 | MUTHANKARA, KERALA | | KABINI | KERALA | 26.5 | 6.6 | 6.9 | 88 | 0.68 | 2.6 | 500 | 2008 |
| | KABINI | AT | | | | | | | | | | |
| 1207 | MUTHANKARA, KERALA | | KABINI | KERALA | 25.5 | 6.8 | 6.8 | 70 | 0.5 | 0.47 | 735 | 2009 |
| 1207 | KABINI | AT | IZ A DINII | KEDALA | 24.2 | C 0 | 7.2 | C 7 | 0.6 | 0.4 | 025 | 2010 |
| 1207 | MUTHANKARA, KERALA KABINI | AT | KABINI | KERALA | 24.3 | 6.8 | 7.3 | 67 | 0.6 | 0.4 | 935 | 2010 |
| 1207 | MUTHANKARA, KERALA | Al | KABINI | KERALA | 24.3 | 6.8 | 7.3 | 67 | 0.6 | 0.4 | 935 | 2010 |
| 1207 | KABINI | AT | I C (BII VI | | 2 1.3 | 0.0 | 7.5 | 07 | 0.0 | 0.1 | 333 | 2010 |
| 1207 | MUTHANKARA, KERALA | | KABINI | KERALA | 24.6 | 6.7 | 7 | 76 | 0.7 | 0.32 | 435 | 2011 |
| | KABINI | AT | | | | | | | | | | |
| 1207 | MUTHANKARA, KERALA | | KABINI | KERALA | 26 | 6.8 | 7.2 | 69 | 0.5 | 0.51 | 186 | 2012 |
| 1207 | KABINI | AT | IZ A DIAII | KEDALA | 26.0 | 6.0 | 7.5 | 70 | 0.5 | 2 | 0.2 | 2012 |
| 1207 | MUTHANKARA, KERALA | | KABINI | KERALA | 26.8 | 6.9 | 7.5 | 73 | 0.5 | 2 | 92 | 2013 |
| 1207 | KABINI MUTHANKARA, KERALA | AT | KABINI | KERALA | 26.9 | 6.7 | 7.7 | 78 | 0.4 | 0.8 | 96 | 2014 |
| 1207 | KABINI | AT | KADINI | KLIKALA | 20.5 | 0.7 | 7.7 | , 0 | 0.4 | 0.0 | 50 | 2014 |
| 1207 | MUTHANKARA, KERALA | | KABINI | KERALA | 27.6 | 6.25 | 7 | 85.5 | 0.6 | 0.4 | 79.5 | 2015 |
| | KABINI | AT | | | | | | | | | | |
| 1207 | MUTHANKARA, KERALA | | KABINI | KERALA | 28 | 6.8 | 7.15 | 88 | 0.55 | 0.65 | 100 | 2016 |
| | KABINI | AT | | | | | | | | | | |
| 1207 | MUTHANKARA, KERALA | | KABINI | KERALA | 27.05 | 6.55 | 6.85 | 85 | 1.2 | 0.2 | 431 | 2017 |
| 1207 | KABINI MUTHANKARA, KERALA | AT | KABINI | KERALA | 28.5 | 7.5 | 6.85 | 94 | 0.95 | 0.14 | 175 | 2018 |
| 1207 | KABINI | AT | KADIIVI | KERALA | 20.3 | 7.5 | 0.83 | 54 | 0.93 | 0.14 | 1/3 | 2016 |
| 1207 | MUTHANKARA, KERALA | Al | KABINI | KERALA | 28.5 | 5.95 | 7.15 | 104.5 | 1 | 0.15 | 110 | 2019 |
| | BHAVANI AT ELACHIVAZHY | , KERALA | BHAVANI | KERALA | 26.9 | 7.1 | 7.4 | 143 | 0.38 | 1.97 | 213 | 2008 |
| | BHAVANI AT ELACHIVAZHY | • | BHAVANI | | 27 | 7.4 | 7.2 | 161 | 0.6 | 0.11 | 885 | 2009 |
| | BHAVANI AT ELACHIVAZHY | | BHAVANI | | 25.8 | 7.3 | 7.4 | 104 | 0.6 | 0.44 | 430 | 2010 |
| | BHAVANI AT ELACHIVAZHY | • | BHAVANI | | 25.8 | 7.3 | 7.4 | 104 | 0.6 | 0.44 | 430 | 2010 |
| | BHAVANI AT ELACHIVAZHY | | BHAVANI | | 24.6 | 7.1 | 7.3 | 110 | 0.4 | 0.31 | 315 | 2011 |
| | BHAVANI AT ELACHIVAZHY | • | BHAVANI | | 25 | 7.1 | 7.8 | 122 | 0.6 | 0.56 | 566 | 2012 |
| | BHAVANI AT ELACHIVAZHY | • | BHAVANI | | 26.3 | 6.9 | 7.9 | 130 | 0.6 | 67 | 293 | 2013 |
| | BHAVANI AT ELACHIVAZHY | • | BHAVANI | | 24.7 | 7.4 | 7.7 | 138 | 0.7 | 0.2 | 408 | 2014 |
| | BHAVANI AT ELACHIVAZHY | • | BHAVANI | | 27.75 | 7.1 | 7.6 | 168.5 | 1.25 | 0.3 | 235 | 2015 |
| | BHAVANI AT ELACHIVAZHY | • | BHAVANI | | 28.5 | 7.7 | 7.4 | 253.5 | 1.15 | 0.95 | 85 | 2016 |
| | BHAVANI AT ELACHIVAZHY | • | BHAVANI | | 27 | 7 | 7.4 | 228.5 | 2.9 | 0.5 | 105 | 2017 |
| | BHAVANI AT ELACHIVAZHY | | BHAVANI | | 27.5 | 7.15 | 7.3 | 181.5 | 0.75 | 1.315 | 300 | 2018 |
| | | R, VILLAGE- RAHER, TALUKA | | | 29 | 6.6 | 7.5 | 613 | 4.3 | 0.5 | 278 | 2008 |
| | | R, VILLAGE- RAHER, TALUKA | | | 28.5 | 5.5 | 7.9 | 464 | 3.9 | 1 | 283 | 2009 |
| | | R, VILLAGE- RAHER, TALUKA | | | 29.1 | 6.2 | 8.3 | 476 | 3.6 | 1.37 | 183 | 2010 |
| | | R, VILLAGE- RAHER, TALUKA | | | 30.2 | 6.2 | 8.1 | 569 | 4.5 | 1.81 | 103 | 2011 |
| | | R, VILLAGE- RAHER, TALUKA | | | 29 | 6.2 | 8.1 | 581 | 4.4 | 0.78 | 99 | 2012 |
| | | ., | 1222 | | 23 | 0.2 | 0.1 | 301 | | 3.75 | 55 | -012 |

| 1209 | GODAVARI RIVER AT RAHER, VILLAGE- RAHER, TALUKA | GODAVAR MAHARAS | 29.7 | 6.4 | 8 | 656 | 3.6 | 1.8 | 82 | 2013 |
|------|---|------------------|------|------|------|---------|------|-------|-------|------|
| 1209 | GODAVARI RIVER AT RAHER, VILLAGE- RAHER, TALUKA | GODAVAR MAHARAS | 29.2 | 6.6 | 8.1 | 995 | 4 | 0.3 | 95 | 2014 |
| 1209 | GODAVARI RIVER AT RAHER, VILLAGE- RAHER, TALUKA | GODAVAR MAHARAS | 32 | 6.8 | 7.85 | 603.5 | 6 | 0.3 | 145 | 2015 |
| | GODAVARI RIVER AT RAHER, VILLAGE- RAHER, TALUKA | | 26 | 6.65 | 8.05 | 738 | 4.5 | 0.6 | 185 | 2016 |
| | GODAVARI RIVER AT RAHER, VILLAGE- RAHER, TALUKA | | 22.5 | 4.75 | 7.85 | 444.5 | 12.2 | 0.65 | 305 | 2017 |
| | GODAVARI RIVER AT RAHER, VILLAGE- RAHER, TALUKA | | 27.5 | 6.05 | 7.95 | 746 | 5.6 | 0.5 | 140 | 2017 |
| | GODAVARI RIVER AT RAHER, VILLAGE- RAHER, TALUKA | | 29.5 | 8.05 | 7.8 | 597.5 | 4.5 | 0.265 | 140 | 2018 |
| | GODAVARI RIVER AT RAHER, VILLAGE-RAHER, TALUKA | | 22 | 5.85 | 7.8 | 575 | 4.55 | 0.203 | 105.5 | 2019 |
| | · | GODAVAKINIAHAKAS | 22 | 5.65 | 7.0 | 3/3 | 4.55 | 0.7 | 105.5 | 2015 |
| | GODAVARI RIVER NEAR INTAKE WATER PUMP HOUSE, VILLAGE- VISHNUPURI, TALUKA- NANDED, DISTRICT- | | | | | | | | | |
| | | GODAVAR MAHARAS | 27 | 6.8 | 8 | 486 | 3.9 | 0.4 | 274 | 2008 |
| | GODAVARI RIVER NEAR INTAKE WATER PUMP HOUSE, | | | | | | | | | |
| | VILLAGE- VISHNUPURI, TALUKA- NANDED, DISTRICT- | | | | | | | | | |
| 1210 | NANDED. | GODAVAR MAHARAS | 27 | 6.4 | 8.1 | 428 | 3.7 | 0.8 | 315 | 2009 |
| | GODAVARI RIVER NEAR INTAKE WATER PUMP HOUSE, | | | | | | | | | |
| | VILLAGE- VISHNUPURI, TALUKA- NANDED, DISTRICT- | | 2.0 | | | | | | 400 | 2211 |
| | | GODAVAR MAHARAS | 28 | 6.8 | 8.4 | 483 | 6.3 | 1.73 | 120 | 2010 |
| | GODAVARI RIVER NEAR INTAKE WATER PUMP HOUSE, | | | | | | | | | |
| | VILLAGE- VISHNUPURI, TALUKA- NANDED, DISTRICT- NANDED. | GODAVAR MAHARAS | 29.7 | 6.6 | 8.1 | 582 | 4.4 | 1.52 | 103 | 2011 |
| - 1 | GODAVARI RIVER NEAR INTAKE WATER PUMP HOUSE, | | 23.7 | 0.0 | 0.1 | 302 | 7.7 | 1.52 | 103 | 2011 |
| | VILLAGE- VISHNUPURI, TALUKA- NANDED, DISTRICT- | | | | | | | | | |
| | | GODAVAR MAHARAS | 30 | 6.4 | 8.1 | 565 | 4.3 | 0.87 | 87 | 2012 |
| | GODAVARI RIVER NEAR INTAKE WATER PUMP HOUSE, | | | | | | | | | |
| | VILLAGE- VISHNUPURI, TALUKA- NANDED, DISTRICT- | | | | | | | | | |
| | | GODAVAR MAHARAS | 29.2 | 6.8 | 7.9 | 1054 | 4 | 0.2 | 129 | 2014 |
| | GODAVARI RIVER NEAR INTAKE WATER PUMP HOUSE, | | | | | | | | | |
| | VILLAGE- VISHNUPURI, TALUKA- NANDED, DISTRICT- NANDED. | GODAVAR MAHARAS | 32 | 6.9 | 7.75 | 545 | 5.5 | 2.2 | 120 | 2015 |
| | NANDED. GODAVARI RIVER NEAR INTAKE WATER PUMP HOUSE, | GODAVAKINIAHAKAS | 32 | 0.9 | 7.75 | 545 | 5.5 | 2.2 | 120 | 2015 |
| | VILLAGE- VISHNUPURI, TALUKA- NANDED, DISTRICT- | | | | | | | | | |
| | | GODAVAR MAHARAS | 24 | 6.9 | 7.95 | 737.5 | 4.5 | 0.75 | 175 | 2016 |
| | GODAVARI RIVER NEAR INTAKE WATER PUMP HOUSE, | | | | | | | | | |
| | VILLAGE- VISHNUPURI, TALUKA- NANDED, DISTRICT- | | | | | | | | | |
| | | GODAVAR MAHARAS | 26 | 6.2 | 8.05 | 759.5 | 4.8 | 0.55 | 140 | 2017 |
| | GODAVARI RIVER NEAR INTAKE WATER PUMP HOUSE, | | | | | | | | | |
| | VILLAGE- VISHNUPURI, TALUKA- NANDED, DISTRICT- | | 20.5 | 0.45 | | 500 | 2.0 | | 4.40 | 2046 |
| | | GODAVAR MAHARAS | 29.5 | 8.45 | 7.75 | 603 | 3.8 | 0.4 | 140 | 2018 |
| | GODAVARI RIVER NEAR INTAKE WATER PUMP HOUSE, VILLAGE- VISHNUPURI, TALUKA- NANDED, DISTRICT- | | | | | | | | | |
| | | GODAVAR MAHARAS | 29 | 6.15 | 7.55 | 11120.5 | 3.7 | 1.9 | 86.5 | 2019 |
| | GODAVARI RIVER AT D/S OF NASHIK NEAR | | 23 | 0.15 | 7.55 | 11120.5 | 3.7 | 1.5 | 00.5 | 2013 |
| | AMARDHAM, VILLAGE- | | | | | | | | | |
| | GADGEBABAMAHARAJ NAGAR, TALUKA - NASHIK, | | | | | | | | | |
| | DISTRICT- | | | | | | | | | |
| L211 | NASHIK. | GODAVAR MAHARAS | 27 | 5.8 | 7.7 | 436 | 8.8 | 1.7 | 43 | 2008 |
| | GODAVARI RIVER AT D/S OF NASHIK NEAR | | | | | | | | | |
| | AMARDHAM, VILLAGE- | | | | | | | | | |
| | GADGEBABAMAHARAJ NAGAR, TALUKA - NASHIK, DISTRICT- | | | | | | | | | |
| | | GODAVAR MAHARAS | 27.4 | 5.3 | 8.1 | 380 | 9.2 | 0.6 | 42 | 2009 |
| | | 1000,000 | -/ | 3.5 | 5.1 | 300 | 3.2 | 0.0 | '- | 2003 |

| GODAVARI RIVER AT D/S OF NASHIK NEAR AMARDHAM, VILLAGE- GADGEBABAMAHARAJ NAGAR, TALUKA - NASHIK, | | | | | | | | | |
|--|------------------|------|------|------|-------|------|------|-------|------|
| DISTRICT- 1211 NASHIK. | GODAVAR MAHARAS | 27.6 | 5 | 7.8 | 320 | 13.5 | 2.29 | 130 | 2010 |
| GODAVARI RIVER AT D/S OF NASHIK NEAR AMARDHAM, VILLAGE- GADGEBABAMAHARAJ NAGAR, TALUKA - NASHIK, DISTRICT- | | 25.0 | 4.0 | 7.0 | 202 | 44.2 | 1.00 | 102 | 2014 |
| 1211 NASHIK. GODAVARI RIVER AT D/S OF NASHIK NEAR AMARDHAM, VILLAGE- GADGEBABAMAHARAJ NAGAR, TALUKA - NASHIK, DISTRICT- | GODAVARMAHARAS | 25.8 | 4.8 | 7.3 | 383 | 11.2 | 1.89 | 103 | 2011 |
| 1211 NASHIK. | GODAVAR MAHARAS | 24 | 5.3 | 7.4 | 407 | 6.5 | 6.31 | 116 | 2012 |
| GODAVARI RIVER AT D/S OF NASHIK NEAR AMARDHAM, VILLAGE- GADGEBABAMAHARAJ NAGAR, TALUKA - NASHIK, DISTRICT- | | | | | | | | | |
| 1211 NASHIK. GODAVARI RIVER AT D/S OF NASHIK NEAR | GODAVAR MAHARAS | 26.5 | 5.2 | 7.8 | 410 | 5.2 | 1.5 | 218 | 2013 |
| AMARDHAM, VILLAGE- GADGEBABAMAHARAJ NAGAR, TALUKA - NASHIK, DISTRICT- | CODAVADAAAAAAAAA | 22.7 | 4.0 | 7.6 | 461 | 2.6 | 0.0 | 224 | 2014 |
| 1211 NASHIK. GODAVARI RIVER AT D/S OF NASHIK NEAR | GODAVAR MAHARAS | 22.7 | 4.9 | 7.6 | 461 | 3.6 | 0.9 | 224 | 2014 |
| AMARDHAM, VILLAGE- GADGEBABAMAHARAJ NAGAR, TALUKA - NASHIK, DISTRICT- 1211 NASHIK. | GODAVAR MAHARAS | 23 | 5.05 | 7.9 | 380 | 11.5 | 2.9 | 490 | 2015 |
| GODAVARI RIVER AT D/S OF NASHIK NEAR AMARDHAM, VILLAGE- GADGEBABAMAHARAJ NAGAR, TALUKA - NASHIK, DISTRICT- | | | | | | | | | |
| 1211 NASHIK. GODAVARI RIVER AT D/S OF NASHIK NEAR AMARDHAM, VILLAGE- GADGEBABAMAHARAJ NAGAR, TALUKA - NASHIK, DISTRICT- | GODAVARMAHARAS | 26.5 | 5.5 | 7.7 | 542 | 7.3 | 0.55 | 270 | 2016 |
| 1211 NASHIK. | GODAVAR MAHARAS | 28 | 7.55 | 7.8 | 518 | 9 | 2.15 | 355 | 2018 |
| GODAVARI RIVER AT D/S OF NASHIK NEAR AMARDHAM, VILLAGE- GADGEBABAMAHARAJ NAGAR, TALUKA - NASHIK, DISTRICT- | | | | | | | | | |
| 1211 NASHIK. | GODAVAR MAHARAS | 28 | 5.8 | 7.55 | 548.5 | 6.6 | 3.05 | 225 | 2019 |
| 1213 WAINGANGA AT BALAGHAT, M.P. | WAINGAN MADHYA | 23 | 1.9 | 7.7 | 418 | 1.7 | 1.2 | 608 | 2008 |
| 1213 WAINGANGA AT BALAGHAT, M.P. | WAINGAN MADHYA | 22.2 | 2.1 | 7.6 | 477 | 1.59 | 1.2 | 174 | 2009 |
| 1213 WAINGANGA AT BALAGHAT, M.P. | WAINGAN MADHYA | 22 | 3.3 | 7.6 | 447 | 1.7 | 0.9 | 80 | 2010 |
| 1213 WAINGANGA AT BALAGHAT, M.P. | WAINGAN MADHYA | 21.5 | 7.8 | 7.6 | 505 | 1.7 | 0.98 | 81 | 2011 |
| 1213 WAINGANGA AT BALAGHAT, M.P. | WAINGAN MADHYA | 23 | 7 | 6.8 | 395 | 5 | 2.41 | 70 | 2012 |
| 1213 WAINGANGA AT BALAGHAT, M.P. | WAINGAN MADHYA | 23.2 | 7.5 | 7.5 | 435 | 1.8 | 1.69 | 43 | 2013 |
| 1213 WAINGANGA AT BALAGHAT, M.P. | WAINGAN MADHYA | 22.7 | 7.4 | 7.4 | 450 | 2.2 | 0.4 | 67 | 2014 |
| 1213 WAINGANGA AT BALAGHAT, M.P. | WAINGAN MADHYA F | 22 | 7.5 | 7.8 | 489.5 | 2.2 | 1.25 | 128.5 | 2015 |

| 1213 WAINGANGA AT BALAGHAT, M.P. | WAINGAN MADHYA F | 21.5 | 7.4 | 8 | 747.5 | 2.1 | 1.15 | 131.5 | 2016 |
|-----------------------------------|---------------------------|-------|-------|------|-------|-------|-------|----------|------|
| 1213 WAINGANGA AT BALAGHAT, M.P. | WAINGAN MADHYA F | 19.5 | 7.5 | 7.85 | 321.5 | 2.25 | 0.9 | 44.5 | 2017 |
| | MADHYA | | | | | | | | |
| 1213 WAINGANGA AT BALAGHAT, M.P. | WAINGAN PRADESH | 29.5 | 8.8 | 7.9 | 430 | 1.4 | 8.1 | 30.5 | 2018 |
| 1213 WAINGANGA AT BALAGHAT, M.P. | MADHYA WAINGAN PRADESH | 16.65 | 7.5 | 7.75 | 2200 | 1.55 | 0.75 | 0 | 2019 |
| 1214 WAINGANGA AT CHINDWARA, M.P. | WAINGAN MADHYA F | 23 | 4.2 | 7.6 | 465 | 1.8 | 1.5 | 305 | 2008 |
| 1214 WAINGANGA AT CHINDWARA, M.P. | WAINGAN MADHYA F | 22.2 | 15.4 | 7.8 | 544 | 2.25 | 1.2 | 314 | 2009 |
| 1214 WAINGANGA AT CHINDWARA, M.P. | WAINGAN MADHYA F | 21.6 | 13.15 | 7.6 | 498 | 1.5 | 1.57 | 120 | 2010 |
| 1214 WAINGANGA AT CHINDWARA, M.P. | WAINGAN MADHYA F | 22.5 | 7.8 | 7.5 | 495 | 1.9 | 0.99 | 100 | 2011 |
| 1214 WAINGANGA AT CHINDWARA, M.P. | WAINGAN MADHYA F | 23 | 7.4 | 7.5 | 383 | 2.1 | 0.53 | 31 | 2012 |
| 1214 WAINGANGA AT CHINDWARA, M.P. | WAINGAN MADHYA F | 21.3 | 7.5 | 7.6 | 475 | 3.3 | 2.25 | 91 | 2013 |
| 1214 WAINGANGA AT CHINDWARA, M.P. | WAINGAN MADHYA F | 21.4 | 7.3 | 8 | 386 | 2.3 | 1 | 95 | 2014 |
| 1214 WAINGANGA AT CHINDWARA, M.P. | WAINGAN MADHYA F | 21 | 6.65 | 7.8 | 547 | 2.7 | 1.15 | 58.25 | 2015 |
| 1214 WAINGANGA AT CHINDWARA, M.P. | WAINGAN MADHYA F | 22.5 | 7.05 | 7.75 | 772 | 2.45 | 1.6 | 21.5 | 2016 |
| 1214 WAINGANGA AT CHINDWARA, M.P. | WAINGAN MADHYA F | 24.5 | 7.2 | 7.85 | 616.5 | 2.3 | 2.25 | 21.5 | 2017 |
| , | MADHYA | | | | | | | | |
| 1214 WAINGANGA AT CHINDWARA, M.P. | WAINGAN PRADESH | 26 | 8.8 | 7.8 | 820 | 12.4 | 2.45 | 37.5 | 2018 |
| | MADHYA | | | | 200 | | | | 2212 |
| 1214 WAINGANGA AT CHINDWARA, M.P. | WAINGAN PRADESH | 26 | 7.2 | 7.8 | 800 | 2.3 | 2.5 | 17.5 | 2019 |
| 1215 MANER U/S WARANGAL | MANER ANDHRA P | 25 | 6.3 | 7.7 | 215 | 3.8 | 0.2 | 181 | 2008 |
| 1215 MANER U/S WARANGAL | MANER ANDHRA P | 27.8 | 7.3 | 8 | 452 | 2.15 | 4.8 | 154 | 2009 |
| 1215 MANER U/S WARANGAL | MANER TELANGAN | 28 | 6 | 7.6 | 540 | 3.7 | 6.92 | 773 | 2010 |
| 1215 MANER U/S WARANGAL | MANER ANDHRA P | 30.5 | 7 | 7.9 | 492 | 4.2 | 3 | 1160 | 2011 |
| 1215 MANER U/S WARANGAL | MANER ANDHRA P | 28 | 5.2 | 7.9 | 568 | 15.4 | 3.18 | 1367 | 2012 |
| 1215 MANER U/S WARANGAL | MANER ANDHRA P | 22.7 | 5.15 | 7.9 | 484 | 13.15 | | 970.1667 | 2013 |
| 1215 MANER U/S WARANGAL | MANER ANDHRA P | 17.4 | 5.1 | 7.9 | 400 | 10.9 | | 573.3333 | 2014 |
| 1215 MANER U/S WARANGAL | MANER TELANGAN | 24.5 | 5.25 | 6.8 | 356.5 | 4 | 1.6 | 176.5 | 2015 |
| 1215 MANER U/S WARANGAL | MANER TELANGAN | 22 | 5.85 | 7.65 | 328.5 | 4 | 4.15 | 218.5 | 2016 |
| 1215 MANER U/S WARANGAL | MANER ANDHRA P | 27.5 | 5.35 | 8.1 | 289.5 | 4 | 2.2 | 206 | 2017 |
| 1215 MANER U/S WARANGAL | MANER TELANGAN | 27.5 | 7.9 | 7.7 | 310 | 4 | 1.2 | 180.5 | 2018 |
| 1218 GODAVARI U/S RAJAHMUNDRY | GODAVAR ANDHRA P | 28 | 7.2 | 7.6 | 220 | 0.9 | 0.3 | 4507 | 2008 |
| 1218 GODAVARI U/S RAJAHMUNDRY | GODAVAR ANDHRA P | 24.8 | 6.4 | 7.5 | 199 | 1.08 | 0.4 | 47 | 2009 |
| 1218 GODAVARI U/S RAJAHMUNDRY | GODAVAR ANDHRA P | 26 | 6.8 | 7.8 | 223 | 1.1 | 1.48 | 252 | 2010 |
| 1218 GODAVARI U/S RAJAHMUNDRY | GODAVAR ANDHRA P | 25.6 | 6.4 | 7.7 | 248 | 1.1 | 1.49 | 428 | 2011 |
| 1218 GODAVARI U/S RAJAHMUNDRY | GODAVAR ANDHRA P | 27 | 5.9 | 7.7 | 245 | 1 | 0.55 | 570 | 2012 |
| 1218 GODAVARI U/S RAJAHMUNDRY | GODAVAR ANDHRA P | 26.6 | 6.1 | 7.4 | 480 | 1.3 | 1.98 | 432 | 2013 |
| 1218 GODAVARI U/S RAJAHMUNDRY | GODAVAR ANDHRA P | 26.5 | 5.4 | 7.9 | 323 | 1 | 0.4 | 50 | 2014 |
| 1218 GODAVARI U/S RAJAHMUNDRY | GODAVAR ANDHRA P | 29 | 6 | 7.8 | 247 | 1 | 0.45 | 1207.5 | 2015 |
| 1218 GODAVARI U/S RAJAHMUNDRY | GODAVAR ANDHRA P | 26.5 | 6.1 | 7.3 | 288.5 | 2.15 | 1.2 | 1603.5 | 2016 |
| 1218 GODAVARI U/S RAJAHMUNDRY | GODAVAR ANDHRA P | 27 | 7.1 | 7.1 | 415.5 | 1.7 | 1.45 | 1275 | 2017 |
| 1218 GODAVARI U/S RAJAHMUNDRY | GODAVAR ANDHRA P | 25.5 | 9.2 | 7.5 | 256 | 1.4 | 3.335 | 240 | 2018 |
| 1218 GODAVARI U/S RAJAHMUNDRY | GODAVAR ANDHRA P | 29 | 6.85 | 7.7 | 214 | 1.85 | 2.95 | 94.5 | 2019 |
| 1219 GODAVARI D/S RAJAHMUNDRY | GODAVAR ANDHRA P | 27 | 6.7 | 7.8 | 211 | 1.7 | 0.4 | 6671 | 2008 |
| 1219 GODAVARI D/S RAJAHMUNDRY | GODAVAR ANDHRA P | 25.7 | 6.6 | 7.5 | 192 | 1.08 | 2.2 | 190 | 2009 |
| 1219 GODAVARI D/S RAJAHMUNDRY | GODAVAR ANDHRA P | 25.4 | 6.3 | 7.4 | 255 | 1.1 | 2.57 | 924 | 2010 |
| 1219 GODAVARI D/S RAJAHMUNDRY | GODAVAR ANDHRA P | 25.6 | 6.3 | 7.6 | 307 | 1.3 | 1.9 | 793 | 2011 |
| ' | | ı | ı | ' | 1 | ' | 1 | ' | ' |

| 1219 GODAVAR D/S RAJAHMUNDRY GODAVAR (ANDHRA F 26) 6 7.4 284 1.2 0.95 687 2012 1219 GODAVAR (D) S RAJAHMUNDRY GODAVAR (ANDHRA F 26.5 5.8 7.7 290.5 1.85 1.06 120.7 5 2015 1219 GODAVAR (D) S RAJAHMUNDRY GODAVAR (ANDHRA F 26.5 5.8 7.7 290.5 1.85 1.06 120.7 5 2015 1219 GODAVAR (D) S RAJAHMUNDRY GODAVAR (ANDHRA F 26.5 5.8 7.7 7.9 7.5 7.15 30.5 5 1.85 1.3 30.5 2017 1219 GODAVAR (D) S RAJAHMUNDRY GODAVAR (ANDHRA F 26.7 7.0 7.15 7.15 30.5 5 1.85 1.3 30.5 2017 1219 GODAVAR (D) S RAJAHMUNDRY GODAVAR (ANDHRA F 27.5 7.5 7.5 7.5 7.5 7.5 30.5 1.85 1.3 30.5 2017 1219 GODAVAR (D) S RAJAHMUNDRY GODAVAR (ANDHRA F 27.5 9.3 7.7 7.45 7.12 7.15 1.8 4.0 5 30.5 2018 1219 GODAVAR (D) S RAJAHMUNDRY GODAVAR (ANDHRA F 27.5 9.3 7.7 7.45 7.12 7.15 1.8 4.0 5 30.5 2018 1219 GODAVAR (D) S RAJAHMUNDRY GODAVAR (ANDHRA F 27.5 9.3 7.7 7.45 7.12 7.15 1.8 4.0 5 30.5 2018 1219 GODAVAR (D) S RAJAHMUNDRY GODAVAR (ANDHRA F 27.5 9.3 7.7 7.45 7.15 7.15 1.8 4.0 5 30.5 2018 1219 GODAVAR (D) S RAJAHMUNDRY GODAVAR (ANDHRA F 27.5 9.3 7.45 7.25 1.8 8 6.0 5 9 0.8 1908 7.2 2019 1212 SABRAMATI AT K HERO BIRDGE, GUIARAT SABRAMAGUIARAT 29 6.6 8.2 425 0.5 9 0.8 1908 7.2 2000 1212 SABRAMATI AT K HERO BIRDGE, GUIARAT SABRAMAGUIARAT 20 6.6 7.75 560 1.2 2.15 | 12 | IO CODAVADI D/C DAIAHAHADDAY | CODAVAD | VIDIDA 4 | 25 | دا | 7.4 | 204 | 1 2 | ا م م ا | 687 | 2012 | |
|--|-----|---|--|----------|------|------|------|--------|------|---------|-------|------|--|
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| 1221 SABARMATI AT KHEROJ BRIDGE, GUJARAT SABARMA GUJARAT 26 5.9 7.95 6.15 2.7 0.15 6.34 2016 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28 7.7 7.9 1065 8 1.4 24 2008 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28 6.03 8.6 1328 9.7 0.4 263 2009 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28 7.7 8.4 2945 1.75 0.27 30 2011 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28 5.7 8.4 2945 1.75 0.27 30 2011 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28 5.6 7.7 8.4 2945 1.5 0.17 91 2012 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28 5.6 7.7 389 8.3 1 279 2013 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28 5.6 7.7 1873.5 4.95 0.25 133 2016 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28 5.6 7.7 1873.5 4.95 0.25 133 2016 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28 5.6 7.7 1873.5 4.95 0.25 133 2016 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28 5.6 7.7 1873.5 4.95 0.25 133 2016 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28 8.9 8 2091.5 5.05 0.66 121.5 2018 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 29 0.6 7.8 2007 45.3 1 6264 2008 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 3.0 3.0 3.7 0.47 6029 2009 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 3.2 8.5 2016 3.75 0.25 805 2016 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 3.2 8.5 2016 3.75 0.25 805 2016 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 3.2 8.5 2016 3.75 0.25 805 2016 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 3.7 3.8 3.0 3.7 0.95 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 | 12 | 21 SABARMATI AT KHEROJ BRIDGE, GUJARAT | SABARMA | GUJARAT | 25.5 | 7.8 | 8 | 466 | 3.9 | 1.55 | 62 | | |
| 1221 SABARMATI AT KHEROJ BRIDGE, GUJARAT SHEDHI GUJARAT 29 7.1 7.9 1065 8 1.4 2008 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28 6.03 8.6 1328 9.7 0.4 263 2009 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28 6.03 8.6 1328 9.7 0.4 263 2009 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28 7.7 8.4 2945 17.5 0.27 30 2011 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28 7.7 8.4 2945 17.5 0.27 30 2011 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28 7.7 8.4 8 1985 13 0.17 91 2012 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 27.9 7.5 7.7 389 8.3 1 27.9 2013 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 5.1 7.7 1873.5 4.95 0.25 133 2016 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 5.1 7.7 1873.5 4.95 0.25 133 2016 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 5.1 7.7 1873.5 4.95 0.25 133 2016 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 5.1 7.7 1873.5 4.95 0.25 133 2016 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 29.0 6 7.8 20015 5.05 0.66 121.5 2018 1223 SABARMATI ATER CONE. WITH MESHWA AT VAUTHA SABARMA/GUJARAT 29.0 6 7.8 2007 45.3 1 6.624 2008 1223 SABARMATI AFTER CONE. WITH MESHWA AT VAUTHA SABARMA/GUJARAT 29.0 6 7.8 8.05 1232 30.0 4 1076 2015 1223 SABARMATI AFTER CONE. WITH MESHWA AT VAUTHA SABARMA/GUJARAT 29.1 223 SABARMATI AFTER CONE. WITH MESHWA AT VAUTHA SABARMA/GUJARAT 29.1 223 SABARMATI AFTER CONE. WITH MESHWA AT VAUTHA SABARMA/GUJARAT 29.1 224 MESHWA NEAR RAJASTHAN BORDER AT SAMILAI, GUJ MESHWA GUJARAT 20.1 223 2016 223 2040 1076 2015 2018 223 2046 2040 2040 2040 2040 2040 2040 2040 | 12 | 21 SABARMATI AT KHEROJ BRIDGE, GUJARAT | SABARMA | GUJARAT | 29 | 6.6 | 7.75 | 560 | 1.2 | 2.15 | 28.4 | 2015 | |
| 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28 6.03 8.6 1328 9.7 0.4 263 2009 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28 7.7 8.4 2945 17.5 0.27 30 2011 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28 7.7 8.4 2945 17.5 0.27 30 2011 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 4.8 8 1985 13 0.17 91 2012 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 4.8 8 1985 13 0.17 91 2012 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 6.6 7.45 1190.5 5.75 0.3 152 2015 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 5.6 7.45 1190.5 5.75 0.3 152 2015 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 5.1 7.7 1873.5 4.95 0.25 133 2016 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 5.1 7.7 1873.5 4.95 0.25 133 2016 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 5.1 7.7 1873.5 4.95 0.25 133 2016 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 25 8.9 8 2091.5 5.05 0.66 121.5 2018 1223 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 25 8.9 8 2091.5 5.05 0.66 121.5 2018 1223 SABARMATI AFTER CONE. WITH MESHWA AT VAUTHA SABARMA/GUJARAT 28.3 5 5.2 8.05 1825 23 0.4 1076 2015 1223 SABARMATI AFTER CONE. WITH MESHWA AT VAUTHA SABARMA/GUJARAT 28.7 19 1853 26.8 0.25 805 2016 1223 SABARMATI AFTER CONE. WITH MESHWA AT VAUTHA SABARMA/GUJARAT 28.3 5.2 8.05 1825 23 0.4 1076 2015 1223 SABARMATI AFTER CONE. WITH MESHWA AT VAUTHA SABARMA/GUJARAT 28.4 115 9 1853 26.8 0.25 805 2016 1223 SABARMATI AFTER CONE. WITH MESHWA AT VAUTHA SABARMA/GUJARAT 28.4 115 9 1853 26.8 0.25 805 2016 1223 SABARMATI AFTER CONE. WITH MESHWA AT VAUTHA SABARMA/GUJARAT 28.4 115 9 1853 26.8 0.25 805 2016 1223 SABARMATI AFTER CONE. WITH MESHWA AT VAUTHA SABARMA/GUJARAT 28.4 115 9 1853 26.8 0.25 805 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 28.4 115 0.1 20 20 20 20 20 20 20 20 20 20 20 20 20 | 12 | 21 SABARMATI AT KHEROJ BRIDGE, GUJARAT | SABARMA | GUJARAT | 26 | 5.9 | 7.95 | 615 | 2.7 | 0.15 | 63.4 | 2016 | |
| 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28 6.03 8.6 1328 9.7 0.4 263 2009 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 4.8 8 1985 13 0.17 91 2012 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 4.8 8 1985 13 0.17 91 2012 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 27.9 7.5 7.7 389 8.3 1 27.9 2013 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 5.6 7.45 1190.5 5.75 0.3 152 2015 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 5.1 7.7 1873.5 4.95 0.25 133 2016 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 5.1 7.7 1873.5 4.95 0.25 133 2016 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 5.5 7.9 1753 2.4 0.35 8.9.5 2017 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 25 8.9 8 2019 5.05 0.66 121.5 2018 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 25 8.0 8 2019 5.05 0.66 121.5 2018 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28.7 0.8 18.25 23 0.4 1076 2015 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28.8 4.15 7.9 1583 26.8 0.25 805 2016 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 3.2 8.5 2016 37.5 0.25 4875 2017 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 3.2 8.5 2016 37.5 0.25 4875 2017 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 3.2 8.5 2016 37.5 0.25 4875 2017 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27 7.7 2096 27 0.25 1135 2019 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27 4.65 7.75 7.02 2.7 0.35 5.5 2017 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27 4.65 7.75 7.02 2.7 0.35 5.5 2017 1227 PANAM AT | 12 | 21 SABARMATI AT KHEROJ BRIDGE, GUJARAT | SABARMA | GUJARAT | 27 | 7.25 | 7.75 | 429.5 | 1.65 | 0.65 | 117 | 2019 | |
| 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28. 7.7 8.4 2945 17.5 0.27 30 2011 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 4.8 8 1985 13 0.17 91 2012 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 27.9 7.5 7.7 7.5 7.7 389 8.3 1 279 2013 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 5.6 7.45 1190.5 5.75 0.3 152 2015 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 5.1 7.7 1873.5 4.95 0.25 133 2016 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 30.5 5.5 7.9 1753 2.4 0.55 89.5 2017 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 30.5 5.5 7.9 1753 2.4 0.55 89.5 2017 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 29 0.6 7.8 2091.5 5.05 0.66 121.5 2018 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 29 0.6 7.8 2097 45.3 1 6.6264 2008 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28.3 5.2 8.05 1825 23 0.4 1076 2015 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28.3 5.2 8.05 1825 23 0.4 1076 2015 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28.3 5.2 8.05 1825 23 0.4 1076 2015 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28. 4.15 7.9 1583 26.8 0.25 805 2016 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28. 4.15 7.9 1583 26.8 0.25 805 2016 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28. 4.15 7.9 1583 26.8 0.25 805 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27.5 1.7 7.7 2096 27 0.25 1135 2019 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27.5 1.7 7.7 70.5 70.2 2.7 0.35 55.5 2017 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 28. 4.5 7.7 7.8 8.4 583 2 2 1 13 2013 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27.5 1.7 7.7 70.5 70.2 2.7 0.35 55.5 2017 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27. 8.6 8.3 37. 1.5 0.1 2.6 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27.5 1.7 7.5 70.5 0.2 1.7 0.35 55.5 2017 1224 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 28. 7.7 8.5 | 12 | 22 SHEDHI AT KHEDA, GUJARAT | SHEDHI | GUJARAT | 29 | 7.1 | 7.9 | 1065 | 8 | 1.4 | 24 | 2008 | |
| 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 4.8 8 1985 13 0.17 91 2012 | 12 | 22 SHEDHI AT KHEDA, GUJARAT | SHEDHI | GUJARAT | 28 | 6.03 | 8.6 | 1328 | 9.7 | 0.4 | 263 | 2009 | |
| 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28. 5. 7.7 389 8.3 1 279 2013 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28. 5. 7.45 1190.5 5.75 0.3 152 2015 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 5.1 7.7 1873.5 4.95 0.25 133 2016 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 5.1 7.7 1873.5 4.95 0.25 133 2016 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 5.1 7.7 1873.5 4.95 0.25 133 2016 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 5.1 7.7 1873.5 4.95 0.25 133 2016 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 25. 8.9 8 2091.5 5.0 0.66 121.5 2018 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMAG GUJARAT 29. 0.6 7.8 2007 45.3 1 1 6264 2008 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMAG GUJARAT 28. 8.7 0 8.14 2028 30.7 0.47 6029 2009 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMAG GUJARAT 28. 4.15 7.9 1583 26.8 0.25 805 2016 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMAG GUJARAT 28. 4.15 7.9 1583 26.8 0.25 805 2016 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMAG GUJARAT 28. 4.15 7.9 1583 26.8 0.25 805 2016 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMAG GUJARAT 28. 4.15 7.9 1583 26.8 0.25 805 2016 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMAG GUJARAT 28. 3.2 8.5 2016 37.5 0.25 4875 2017 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27. 7.7 2096 27 0.25 1135 2019 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27. 7.7 2096 27 0.25 1135 2019 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27. 8.4 583 2 2 13 2013 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27. 8.4 583 2 2 13 2013 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27. 8.4 583 2 2 13 2013 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27. 8.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27. 8.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27. 5. 8.3 5.7 7. 626 1.9 0.22 141 | 12 | 22 SHEDHI AT KHEDA, GUJARAT | SHEDHI | GUJARAT | 28 | 7.7 | 8.4 | 2945 | 17.5 | 0.27 | 30 | 2011 | |
| 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28 5.6 7.45 1190.5 5.75 0.3 152 2015 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 30.5 5.5 7.7 1873.5 4.95 0.25 133 2016 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 30.5 5.5 7.7 1873.5 4.95 0.25 133 2016 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 30.5 5.5 7.7 1873.5 2.4 0.35 89.5 2017 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 30.5 5.5 7.7 1873.5 2.4 0.35 89.5 2017 1222 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 7.0 8.14 2028 30.7 0.47 6029 2009 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 3.2 8.5 2016 37.5 0.25 805 2016 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 3.2 8.5 2016 37.5 0.25 805 2016 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 3.2 8.5 2016 37.5 0.25 4875 2017 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 3.2 8.5 2016 37.5 0.25 4875 2017 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27.5 1.7 7.7 2096 27 0.25 1135 2019 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 28 7 7.3 422 1.3 0 23 2015 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27 4.65 7.75 702 2.7 0.35 5.55 2017 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27 4.65 7.75 702 2.7 0.35 5.55 2017 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27 4.65 7.75 702 2.7 0.35 5.55 2017 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27 4.65 7.75 702 2.7 0.35 5.55 2017 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27 4.65 7.75 702 2.7 0.35 5.55 2017 1224 MESHWA NEAR R | 12 | 22 SHEDHI AT KHEDA, GUJARAT | SHEDHI | GUJARAT | 28.5 | 4.8 | 8 | 1985 | 13 | 0.17 | 91 | 2012 | |
| 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 28.5 5.1 7.7 1873.5 4.95 0.25 133 2016 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 25.5 8.9 8 2091.5 5.05 0.66 121.5 2018 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 25.00 0.6 7.8 2007 45.3 1 6264 2008 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28.7 0 8.14 2028 30.7 0.47 6029 2009 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28.7 0 8.14 2028 30.7 0.47 6029 2009 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28.7 0 8.14 2028 30.7 0.47 6029 2009 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28.7 0 8.14 2028 30.7 0.47 6029 2009 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28.7 28.7 29.6 29.16 37.5 0.25 4875 2017 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 28.7 27.5 1.7 7.7 2096 27 0.25 1135 2019 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 28.7 7.4 8.4 583 2.2 2.2 1.3 2013 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27.6 6.8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27.4 6.5 7.75 7.75 7.77 6.6 1.9 0.22 1.13 2013 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27.4 6.5 7.75 7.75 7.76 6.6 8.3 375 1.5 0.1 2.6 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27.4 6.5 7.75 | 12 | 22 SHEDHI AT KHEDA, GUJARAT | SHEDHI | GUJARAT | 27.9 | 7.5 | 7.7 | 389 | 8.3 | 1 | 279 | 2013 | |
| 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 25 8.9 8 2091.5 5.05 0.66 121.5 2018 1223 SABARMATI ATER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 29 0.6 7.8 2007 45.3 1 6264 2008 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 7 0 8.14 2028 30.7 0.47 6029 2009 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 8.5 5.2 8.05 1825 23 0.4 1076 2015 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 4.15 7.9 1583 26.8 0.25 805 2016 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 3.2 8.5 2016 37.5 0.25 4875 2017 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 3.2 8.5 2016 37.5 0.25 4875 2017 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 3.2 8.5 2016 37.5 0.25 4875 2017 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27.5 1.7 7.7 2096 27 0.25 1135 2019 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 28 7 7.3 422 1.3 0 23 2015 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1227 PANAM AT LUNAWADA, GUJARAT PANAM | 12 | 22 SHEDHI AT KHEDA, GUJARAT | SHEDHI | GUJARAT | 28 | 5.6 | 7.45 | 1190.5 | 5.75 | 0.3 | 152 | 2015 | |
| 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 25 8.9 8 2091.5 5.05 0.66 121.5 2018 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 29 0.6 7.8 2007 45.3 1 6264 2008 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28.7 0 8.14 2028 30.7 0.47 6029 2009 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28.5 5.2 8.05 1825 23 0.4 1076 2015 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28.3 3.2 8.5 1016 37.5 0.25 4875 2017 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28.3 3.2 8.5 2016 37.5 0.25 4875 2017 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28.3 3.2 8.5 2016 37.5 0.25 4875 2017 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 26.9 9.3 8.05 2916.5 37 0.195 1510 2018 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 26.9 9.3 8.05 2916.5 37 0.195 1510 2018 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27.5 1.7 7.7 2096 27 0.25 1135 2019 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 28.7 4.8 4 583 2 2 2 13 2013 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27.4 8.4 583 2 2 2 13 2013 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 28.7 7.7 3.4 422 1.3 0 2.3 2015 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27.4 8.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27.4 8.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27.5 5.5 8.6 391 4 0.03 15 2011 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 27.5 5.5 8.6 391 4 0.03 15 2011 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 28 7.7 5.5 8.6 391 4 0.03 15 2011 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 28 7.7 8.15 370.5 4 0.3 56.5 2015 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 28 7.7 8.15 370.5 5 1.15 0.4 41 2017 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 31 7.8 8.15 370.5 0.5 0.5 10.1 5019 1201 12227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 31 7.8 8.15 370. | 12 | 22 SHEDHI AT KHEDA, GUJARAT | SHEDHI | GUJARAT | 28.5 | 5.1 | 7.7 | 1873.5 | 4.95 | 0.25 | 133 | 2016 | |
| 1222 SHEDHI AT KHEDA, GUJARAT SHEDHI GUJARAT 25 8.9 8 2091.5 5.05 0.66 121.5 2018 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA/GUJARAT 29 0.6 7.8 2007 45.3 1 6264 2008 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA/GUJARAT 28.7 0 8.14 2028 30.7 0.47 6029 2009 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA/GUJARAT 28.5 5.2 8.05 1825 23 0.4 1076 2015 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA/GUJARAT 28. 3.2 8.5 1016 37.5 0.25 4875 2017 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA/GUJARAT 28. 3.2 8.5 2016 37.5 0.25 4875 2017 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA/GUJARAT 28. 3.2 8.5 2016 37.5 0.25 4875 2017 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA/GUJARAT 26. 9.3 8.05 2916.5 37 0.195 1510 2018 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA/GUJARAT 27.7 7.7 2096 27 0.25 1135 2019 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27.4 8.4 583 2 2 2 13 2013 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 28.7 7.4 8.4 583 2 2 2 13 2013 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27.4 8.6 58 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27.4 8.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27.4 8.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27.4 8.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27.5 5.5 8.6 391 4 0.03 15 2011 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 27.5 5.5 8.6 391 4 0.03 15 2011 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 28.7 7.7 8.15 370.5 4 0.35 62.5 2015 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 28.7 7.7 8.15 370.5 4 0.35 62.5 2015 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 28.7 7.8 8.15 700.5 4 0.35 62.5 2015 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 31 7.8 8.15 377.5 1.15 0.4 41 2017 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 31 7.8 8.15 377.5 1.15 0.4 4 12 | 12 | 22 SHEDHI AT KHEDA, GUJARAT | SHEDHI | GUJARAT | 30.5 | 5.5 | 7.9 | 1753 | 2.4 | 0.35 | 89.5 | 2017 | |
| 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28.7 0 8.14 2028 30.7 0.47 6029 2009 2009 2009 2009 2009 2009 2009 | 12 | 22 SHEDHI AT KHEDA, GUJARAT | SHEDHI | GUJARAT | 25 | 8.9 | 8 | 2091.5 | 5.05 | 0.66 | 121.5 | 2018 | |
| 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28.7 5.2 8.05 1825 23 0.4 1076 2015 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28.35 5.2 8.05 1825 23 0.4 1076 2015 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28.32 8.5 2016 37.5 0.25 805 2016 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28.32 8.5 2016 37.5 0.25 4875 2017 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28.32 8.5 2016 37.5 0.25 4875 2017 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 26.9 9.3 8.05 2916.5 37 0.195 1510 2018 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27.5 1.7 7.7 2096 27 0.25 1135 2019 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27.4 8.4 583 2 2 2 13 2013 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 28.7 7.3 422 1.3 0 23 2015 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27.7 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27.4 6.5 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7.7 7 | | | SABARMA | GUJARAT | | | 7.8 | | 45.3 | 1 | | | |
| 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 128 4.15 7.9 1583 26.8 0.25 805 2016 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 4.15 7.9 1583 26.8 0.25 805 2016 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 3.2 8.5 2016 37.5 0.25 4875 2017 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 26 9.3 8.05 2916.5 37 0.195 1510 2018 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 27.5 1.7 7.7 2096 27 0.25 1135 2019 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27.5 1.7 7.7 2096 27 0.25 1135 2019 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 28 7 7.3 422 1.3 0 23 2015 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 28 7 7.3 422 1.3 0 23 2015 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 28 7 7.3 422 1.3 0 23 2015 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 27 5.5 8.35 7.7 626 1.9 0.22 141 2018 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 27 5.5 8.6 391 4 0.03 15 2011 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 28 7.7 8.15 700.5 4 0.35 62.5 2015 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 28 7.7 8.15 700.5 4 0.35 62.5 2015 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 28 7.7 8.15 700.5 4 0.35 62.5 2015 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 31 7 8.15 700.5 4 0.35 62.5 2015 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 14 PANAM GUJARAT 15 PANAM GUJARAT 15 6.6 7.8 5 310.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 | | | | 1 | | 1 | | | | | | | |
| 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 3.2 8.5 2016 37.5 0.25 4875 2017 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 3.2 8.5 2016 37.5 0.25 4875 2017 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 26 9.3 8.05 2916.5 37 0.195 11510 2018 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 27.5 1.7 7.7 2096 27 0.25 1135 2019 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27.5 1.7 7.7 2096 27 0.25 1135 2019 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 25 7.4 8.4 583 2 2 2 13 2013 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ MESHWA GUJARAT 27 5.5 8.6 391 4 0.03 5 55.5 2017 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 28 7.7 8.15 70.5 4 0.35 62.5 2015 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 28 7.7 8.15 70.5 4 0.35 62.5 2015 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 28 7.7 8.15 70.5 4 0.35 62.5 2015 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 31 7 8.15 377.5 1.15 0.4 41 2017 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 31 7 8.15 377.5 1.15 0.4 41 2017 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 31 6.65 7.85 310.5 0.5 0.5 0.5 10.15 10.15 2019 1228 ANAS AT DAHOD, (KUSHALGARH), DIST. PANCHMAHAL, ANAS GUJARAT 26 7.3 8.3 459 2.6 0 4 2008 1228 ANA | | | | | | 5.2 | | | | | | | |
| 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 28 3.2 8.5 2016 37.5 0.25 4875 2017 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 26 9.3 8.05 2916.5 37 0.195 1510 2018 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA SABARMA GUJARAT 27.5 1.7 7.7 2096 27 0.25 1135 2019 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 25 7.4 8.4 583 2 2 13 2013 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 25 7.4 8.4 583 2 2 13 2013 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 28 7 7.3 422 1.3 0 23 2015 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1227 PANAM AT LUNAWADA,GUJARAT PANAM GUJARAT 27 5.5 8.5 370 3.7 0 4 2008 1227 PANAM AT LUNAWADA,GUJARAT PANAM GUJARAT 27 5.5 8.6 391 4 0.03 15 2011 1227 PANAM AT LUNAWADA,GUJARAT PANAM GUJARAT 27 5.5 8.6 391 4 0.03 15 2011 1227 PANAM AT LUNAWADA,GUJARAT PANAM GUJARAT 28 7.7 8.15 700.5 4 0.35 62.5 2015 1227 PANAM AT LUNAWADA,GUJARAT PANAM GUJARAT 28 7.7 8.15 700.5 4 0.35 62.5 2015 1227 PANAM AT LUNAWADA,GUJARAT PANAM GUJARAT 31 7 8.15 377.5 1.15 0.4 41 2017 1228 ANAS AT DAHOD,(KUSHALGARH),DIST. PANCHMAHAL, ANAS GUJARAT 26 7.3 8.3 459 2.6 0 4 2008 1228 ANAS AT DAHOD,(KUSHALGARH),DIST. PANCHMAHAL, ANAS GUJARAT 26 7.3 8.3 459 2.6 0 4 2009 1228 ANAS AT DAHOD,(KUSHALGARH),DIST. PANCHMAHAL, ANAS GUJARAT 26 7.3 8.3 459 2.6 0 4 2009 1228 ANAS AT DAHOD,(KUSHALGARH),DIST. PANCHMAHAL, ANAS GUJARAT 26 7.3 8.3 459 2.6 0 4 2009 1228 ANAS AT DAHOD,(KUSHALGARH),DIST. PANCHMAHAL, ANAS GUJARAT 26 7.3 8.3 45 | | | | 1 | | | | | | | | | |
| 1223 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA 1224 SABARMATI AFTER CONF. WITH MESHWA AT VAUTHA 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ 1227 PANAM AT LUNAWADA, GUJARAT 1228 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ 1227 PANAM AT LUNAWADA, GUJARAT 1237 PANAM AT LUNAWADA, GUJARAT 1248 MESHWA NEAR RAJASTHAN BORDER AT SAMLAIJ, GUJ 1257 PANAM AT LUNAWADA, GUJARAT 1260 MESHWA 1278 PANAM AT LUNAWADA, GUJARAT 1279 PANAM AT LUNAWADA, GUJARAT 1270 PANAM AT LUNAWADA, GUJARAT 1271 PANAM GUJARAT 1271 PANAM AT LUNAWADA, GUJARAT 1271 PANAM GUJARAT 1271 PANAM AT LUNAWADA, GUJARAT 1272 PANAM AT LUNAWADA, GUJARAT 1273 PANAM AT LUNAWADA, GUJARAT 1274 PANAM AT LUNAWADA, GUJARAT 1275 PANAM AT LUNAWADA, GUJARAT 1276 PANAM 1277 PANAM AT LUNAWADA, GUJARAT 1277 PANAM AT LUNAWADA, GUJARAT 1278 PANAM 1278 PANAM AT LUNAWADA, GUJARAT 1279 PANAM 1279 PANAM AT LUNAWADA, GUJ | | | | 1 | | 1 | | | | | | | |
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| 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 25 7.4 8.4 583 2 2 13 2013 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 25 7.4 8.4 583 2 2 13 2013 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27 6.6 8 375 1.5 0.1 26 2016 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27 4.65 7.75 702 2.7 0.35 55.5 2017 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27 4.65 7.75 702 2.7 0.35 55.5 2017 1224 MESHWA NEAR RAJASTHAN BORDER AT SAMLAJI, GUJ MESHWA GUJARAT 27 5.5 8.35 7.7 626 1.9 0.22 141 2018 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 27 5.5 8.6 391 4 0.03 15 2011 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 27 5.5 8.6 391 4 0.03 15 2011 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 28 7.7 8.15 700.5 4 0.35 62.5 2015 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 28 7.7 8.15 700.5 4 0.35 62.5 2015 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 30 7.3 8.05 358 1.2 0.1 71.5 2016 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 30 7.3 8.05 358 1.2 0.1 71.5 2016 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 31 7 8.15 377.5 1.15 0.4 41 2017 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 31 7 8.15 377.5 1.15 0.4 41 2017 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 31 7 8.15 377.5 1.15 0.4 41 2017 1228 ANAS AT DAHOD, (KUSHALGARH), DIST. PANCHMAHAL, ANAS GUJARAT 26 7.3 8.3 459 2.6 0 4 2008 1228 ANAS AT DAHOD, (KUSHALGARH), DIST. PANCHMAHAL, ANAS GUJARAT 26 7.3 8.3 459 2.6 0 4 2008 1228 ANAS AT DAHOD, (KUSHALGARH), DIST. PANCHMAHAL, ANAS GUJARAT 26 7.3 8.3 459 2.6 0 4 2009 1228 ANAS AT DAHOD, (KUSHALGARH), DIST. PANCHMAHAL, ANAS GUJARAT 26 7.3 8.3 459 2.6 0 0 4 2009 1228 ANAS AT DAHOD, (KUSHALGARH), DIST. PANCHMAHAL, ANAS GUJARAT 26 7.3 8.3 459 2.6 0 0 4 2009 1228 ANAS AT DAHOD, (KUSHALGARH), DIST. PANCHMAHAL, ANAS GUJARAT 26 7.3 8.3 459 2.6 0 0 4 2009 1228 ANAS AT DAHOD, (KUSHALGARH), DIST. PANCHMAHAL, ANAS GUJARAT 26 7.3 8.3 459 2.6 0 0 4 2009 | | | | 1 | | | | 1 | | | | | |
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| 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 27 5.5 8.6 391 4 0.03 15 2011 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 25.3 8.3 8.1 378 2.9 57 13 2013 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 28 7.7 8.15 700.5 4 0.35 62.5 2015 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 30 7.3 8.05 358 1.2 0.1 71.5 2016 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 31 7 8.15 377.5 1.15 0.4 41 2017 1227 PANAM AT LUNAWADA, GUJARAT PANAM GUJARAT 31 6.65 7.85 310.5 0.5 0.5 101.5 2019 1228 ANAS AT DAHOD, (KUSHALGARH), DIST. PANCHMAHAL, ANAS GUJARAT 26 7.3 8.3 459 2.6 0 4 2008 1228 ANAS AT DAHOD, (KUSHALGARH), DIST. PANCHMAHAL, ANAS GUJARAT 26 7.3 8.3 459 2.6 0 4 2009 <td></td> | | | | | | | | | | | | | |
| 1227 PANAM AT LUNAWADA,GUJARAT PANAM GUJARAT 25.3 8.3 8.1 378 2.9 57 13 2013 1227 PANAM AT LUNAWADA,GUJARAT PANAM GUJARAT 28 7.7 8.15 700.5 4 0.35 62.5 2015 1227 PANAM AT LUNAWADA,GUJARAT PANAM GUJARAT 31 7 8.15 377.5 1.15 0.4 41 2017 1227 PANAM AT LUNAWADA,GUJARAT PANAM GUJARAT 31 7 8.15 377.5 1.15 0.4 41 2017 1227 PANAM AT LUNAWADA,GUJARAT PANAM GUJARAT 31 6.65 7.85 310.5 0.5 0.5 101.5 2019 1228 ANAS AT DAHOD,(KUSHALGARH),DIST. PANCHMAHAL, ANAS GUJARAT 26 7.3 8.3 459 2.6 0 4 2008 1228 ANAS AT DAHOD,(KUSHALGARH),DIST. PANCHMAHAL, ANAS GUJARAT 26 7.3 8.3 459 2.6 0 4 2009 | | · | | 1 | | | | | Δ | _ | 1 | | |
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| 1227 PANAM AT LUNAWADA,GUJARAT PANAM GUJARAT 31 6.65 7.85 310.5 0.5 0.5 101.5 2019 1228 ANAS AT DAHOD,(KUSHALGARH),DIST. PANCHMAHAL, ANAS GUJARAT 26 7.3 8.3 459 2.6 0 4 2008 1228 ANAS AT DAHOD,(KUSHALGARH),DIST. PANCHMAHAL, ANAS GUJARAT 26 7.3 8.3 459 2.6 0 4 2009 | | · | | 1 | | 7.5 | | | | | | | |
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| 1220 ANAS AT DATIOD, (NOSTIALGANT), DIST. PANICTIVIATIAL, ANAS GUJANAT 2/ / 6.5 000 5 0.1/ 1/ 2011 | | | | 1 | | | | | | _ | - 1 | | |
| | 12. | TO A | \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | GOJANAT | 21 | / | 6.5 | 008 | اد | 0.17 | 1/ | 2011 | |

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|--|----------|------|------|------|-------|------|-------|-------|------|--|
| 1228 ANAS AT DAHOD,(KUSHALGARH),DIST. PANCHMAHAL, ANAS | GUJARAT | 27 | 8.6 | 8 | 292 | 4.1 | 1 | 13 | 2013 | |
| 1228 ANAS AT DAHOD,(KUSHALGARH),DIST. PANCHMAHAL, ANAS | GUJARAT | 29.5 | 7.5 | 8.15 | 460 | 3.35 | 0.15 | 99 | 2015 | |
| 1228 ANAS AT DAHOD,(KUSHALGARH),DIST. PANCHMAHAL, ANAS | GUJARAT | 31 | 6.35 | 8.25 | 449 | 2.25 | 0.25 | 51.5 | 2016 | |
| 1228 ANAS AT DAHOD,(KUSHALGARH),DIST. PANCHMAHAL, ANAS | GUJARAT | 31.5 | 7.25 | 8.25 | 478 | 0.85 | 0.6 | 70.5 | 2017 | |
| 1228 ANAS AT DAHOD,(KUSHALGARH),DIST. PANCHMAHAL, ANAS | GUJARAT | 26 | 8.2 | 7.9 | 491 | 0.5 | 0.53 | 81.5 | 2018 | |
| 1228 ANAS AT DAHOD, (KUSHALGARH), DIST. PANCHMAHAL, ANAS | GUJARAT | 31.5 | 6.75 | 8 | 454.5 | 0.65 | 0.5 | 93.5 | 2019 | |
| 1229 MAHI NEAR RAJASTHAN BORDER AT KADANA DAM, GUMAHI | GUJARAT | 24 | 9.4 | 8.2 | 346 | 2.3 | 0 | 3 | 2008 | |
| 1229 MAHI NEAR RAJASTHAN BORDER AT KADANA DAM,GUMAHI | GUJARAT | 27.1 | 7.7 | 8.3 | 354 | 3.4 | 0.14 | 14 | 2011 | |
| 1229 MAHI NEAR RAJASTHAN BORDER AT KADANA DAM,GUMAHI | GUJARAT | 27 | 7.5 | 8.2 | 381 | 3.3 | 3.7 | 114 | 2013 | |
| 1229 MAHI NEAR RAJASTHAN BORDER AT KADANA DAM, GU MAHI | GUJARAT | 28.5 | 7.7 | 8.2 | 345 | 3.5 | 0.2 | 11 | 2015 | |
| | GUJARAT | 30.5 | 7.7 | 7.9 | 353.5 | 3.3 | 0.2 | 22 | 2015 | |
| 1229 MAHI NEAR RAJASTHAN BORDER AT KADANA DAMA GUMAHI | | | | I . | | | | I . | | |
| 1229 MAHI NEAR RAJASTHAN BORDER AT KADANA DAM, GU MAHI | GUJARAT | 31 | 7.7 | 8.1 | 594.5 | 0.55 | 0.35 | 7.5 | 2017 | |
| 1229 MAHI NEAR RAJASTHAN BORDER AT KADANA DAM,GU MAHI | GUJARAT | 28.5 | 5.15 | 8.15 | 407 | 0.3 | 0.62 | 16 | 2018 | |
| 1229 MAHI NEAR RAJASTHAN BORDER AT KADANA DAM,GU MAHI | GUJARAT | 30.5 | 7.95 | 7.9 | 412.5 | 0.3 | 0.5 | 12.5 | 2019 | |
| 1230 MAHI AFTER CONF. WITH ANAS AT PARDI (BANASWAD MAHI | GUJARAT | 24 | 9.6 | 8.3 | 338 | 2.4 | 0 | 3 | 2008 | |
| 1230 MAHI AFTER CONF. WITH ANAS AT PARDI (BANASWAD MAHI | GUJARAT | 27.5 | 7.7 | 8.3 | 348 | 3.2 | 0.05 | 14 | 2011 | |
| 1230 MAHI AFTER CONF. WITH ANAS AT PARDI (BANASWAD MAHI | GUJARAT | 26 | 7.3 | 8.1 | 312 | 2 | 2 | 481 | 2013 | |
| 1230 MAHI AFTER CONF. WITH ANAS AT PARDI (BANASWAD MAHI | GUJARAT | 29 | 7.5 | 8.15 | 352.5 | 2.95 | 0.4 | 101.5 | 2015 | |
| 1230 MAHI AFTER CONF. WITH ANAS AT PARDI (BANASWAD MAHI | GUJARAT | 31.5 | 7.25 | 7.8 | 358.5 | 3.6 | 0.25 | 88.5 | 2016 | |
| 1230 MAHI AFTER CONF. WITH ANAS AT PARDI (BANASWAD MAHI | GUJARAT | 31 | 7.35 | 8.3 | 370.5 | 1.4 | 0.5 | 42 | 2017 | |
| 1230 MAHI AFTER CONF. WITH ANAS AT PARDI (BANASWAD MAHI | GUJARAT | 23 | 8.9 | 7.5 | 404 | 0.55 | 0.42 | 42 | 2018 | |
| 1230 MAHI AFTER CONF. WITH ANAS AT PARDI (BANASWAD MAHI | GUJARAT | 31.5 | 7.75 | 8.15 | 399.5 | 0.4 | 0.45 | 42 | 2019 | |
| 1231 MAHI AT VIRPUR, GUJARAT MAHI | GUJARAT | 25 | 11 | 8.4 | 337 | 2.5 | 0 | 4 | 2008 | |
| 1231 MAHI AT VIRPUR, GUJARAT MAHI | GUJARAT | 26 | 7.7 | 8.1 | 403 | 3.1 | 0.05 | 16 | 2011 | |
| 1231 MAHI AT VIRPUR, GUJARAT MAHI | GUJARAT | 24 | 7.2 | 8 | 1015 | 2.4 | 1 | 2 | 2013 | |
| 1231 MAHI AT VIRPUR, GUJARAT MAHI | GUJARAT | 30 | 5.95 | 8 | 356.5 | 1.35 | 0.25 | 65.5 | 2016 | |
| 1231 MAHI AT VIRPUR, GUJARAT MAHI | GUJARAT | 31.5 | 7.1 | 8.25 | 368.5 | 0.9 | 0.55 | 42 | 2017 | |
| 1231 MAHI AT VIRPUR, GUJARAT MAHI | GUJARAT | 27 | 8.3 | 8.25 | 401.5 | 0.4 | 0.59 | 34 | 2017 | |
| 1231 MAHI AT VIRPUR, GUJARAT MAHI | GUJARAT | 30.5 | 7.7 | 7.95 | 442 | 0.4 | 0.59 | 35 | 2018 | |
| | | | | | | | | I . | | |
| 1232 MAHI D/S CONF WITH R. CHAP (UNDER SAGWARA-SAR MAHI | RAJASTHA | 26 | 5.7 | 8.2 | 516 | 0.8 | 0.5 | 19 | 2008 | |
| 1232 MAHI D/S CONF WITH R. CHAP (UNDER SAGWARA-SAR MAHI | RAJASTHA | 27.2 | 5.6 | 8.35 | 541 | 0.9 | 0.37 | 12 | 2009 | |
| 1232 MAHI D/S CONF WITH R. CHAP (UNDER SAGWARA-SARMAHI | RAJASTHA | 28.6 | 5.5 | 8.2 | 580 | 1.1 | 0.71 | 11 | 2010 | |
| 1232 MAHI D/S CONF WITH R. CHAP (UNDER SAGWARA-SAR MAHI | RAJASTHA | 28.4 | 5.4 | 8.5 | 581 | 1 | 0.85 | 16 | 2011 | |
| 1232 MAHI D/S CONF WITH R. CHAP (UNDER SAGWARA-SAR MAHI | RAJASTHA | 27 | 5.2 | 8 | 557 | 1.5 | 0.69 | 10 | 2012 | |
| 1232 MAHI D/S CONF WITH R. CHAP (UNDER SAGWARA-SAR MAHI | RAJASTHA | 28.4 | 5.2 | 8.2 | 506 | 1.1 | 1 | 6 | 2013 | |
| 1232 MAHI D/S CONF WITH R. CHAP (UNDER SAGWARA-SAR MAHI | RAJASTHA | 27.5 | 5.6 | 8.1 | 481 | 0.9 | 0.7 | 5 | 2014 | |
| 1232 MAHI D/S CONF WITH R. CHAP (UNDER SAGWARA-SAR MAHI | RAJASTHA | 27.5 | 5.55 | 8.7 | 455 | 1.2 | 0.6 | 12 | 2015 | |
| 1232 MAHI D/S CONF WITH R. CHAP (UNDER SAGWARA-SAR MAHI | RAJASTHA | 27 | 5.45 | 8.2 | 455 | 1.5 | 0.9 | 41 | 2016 | |
| 1232 MAHI D/S CONF WITH R. CHAP (UNDER SAGWARA-SAR MAHI | RAJASTHA | 23.5 | 4.95 | 8.05 | 520 | 1.35 | 1.9 | 70 | 2019 | |
| 1233 MAHI AT BADNAWAR, M.P. MAHI | MADHYA F | 26 | 7.8 | 7.6 | 508 | 1.4 | 0.5 | 76 | 2008 | |
| 1233 MAHI AT BADNAWAR, M.P. MAHI | MADHYA F | 23.7 | 7.4 | 7.63 | 359 | 1 | 0.08 | 130 | 2009 | |
| 1233 MAHI AT BADNAWAR, M.P. MAHI | MADHYA F | 23 | 6.8 | 7.4 | 384 | 1.4 | 0.485 | 110 | 2010 | |
| 1233 MAHI AT BADNAWAR, M.P. MAHI | MADHYA F | 24 | 8 | 7.6 | 400 | 1.6 | 0.89 | 210 | 2012 | |
| 1233 MAHI AT BADNAWAR, M.P. MAHI | MADHYA F | 26 | 7.4 | 7.9 | 520 | 1.3 | 1.1 | 169 | 2014 | |
| 1233 MAHI AT BADNAWAR, M.P. MAHI | MADHYA F | 26 | 6.9 | 7.9 | 455.5 | 1.15 | 1.35 | 90 | 2015 | |
| 1233 MAHI AT BADNAWAR, M.P. MAHI | MADHYA F | 26 | 7.35 | 8.05 | 260 | 1.25 | 1.2 | 95 | 2016 | |
| | | | | 3.03 | _55 | | | 55 | | |

| | | | MADHYA | | | 1 | | | | | 1 |
|------|--|-----------|-------------------|-------|------|-------|-------|------|-------|--------|------|
| 123 | B MAHI AT BADNAWAR, M.P. | | PRADESH | 25.5 | 7.2 | 8.1 | 475.5 | 1.55 | 1.1 | 56 | 2017 |
| 123 | MAHI AT BADNAWAR, M.P. | | MADHYA I | 26.5 | 7.85 | 8.25 | 654.5 | 1.65 | 0.525 | 55 | 2018 |
| 122 | MAHI AT BADNAWAR, M.P. | | MADHYA PRADESH | 23 | 7.3 | 8.2 | 29569 | 1.25 | 0.9 | 35.5 | 2019 |
| | NARMADA AT HOSHANGABAD U/S M.P. | NARMADA | | 26 | 7.8 | 7.6 | 328 | | 0.4 | 147 | 2013 |
| | NARMADA AT HOSHANGABAD U/S M.P. | NARMADA | | 25.5 | 7.98 | 8.07 | 311 | 2.3 | 0.68 | 124 | 2009 |
| | NARMADA AT HOSHANGABAD U/S M.P. | NARMADA | | 26.3 | 7.38 | 8.07 | 287 | | 0.52 | 106 | 2010 |
| | NARMADA AT HOSHANGABAD U/S M.P. | NARMADA | | 37 | 8.6 | 8 | 255 | | 0.98 | 576 | 2010 |
| | NARMADA AT HOSHANGABAD U/S M.P. | NARMADA | | 27 | 7.6 | 8.1 | 301 | | 1.33 | 230 | 2012 |
| | NARMADA AT HOSHANGABAD U/S M.P. | NARMADA | | 22.7 | 7.7 | 8.1 | 272 | | 1.33 | 578 | 2012 |
| | NARMADA AT HOSHANGABAD U/S M.P. | NARMADA | | 23.1 | 7.75 | 8.25 | 273.5 | | 0.25 | 40.5 | 2015 |
| | NARMADA AT HOSHANGABAD U/S M.P. | NARMADA | | 23.5 | 8.25 | 8.23 | 273.5 | | 1.5 | 156.5 | 2017 |
| | NARMADA AT HOSHANGABAD U/S M.P. | NARMADA | | 25.5 | 8.23 | 8.05 | 324.5 | | 2.365 | 1207.5 | 2017 |
| | NARMADA AT HOSHANGABAD O/S M.P. | NARMADA | | 25.5 | 8.1 | 7.5 | 372 | | 0.4 | 411 | 2018 |
| | NARMADA AT HOSHANGABAD D/S M.P. | NARMADA | | 26.3 | 7.57 | 7.89 | 345 | | 1.15 | 492 | 2008 |
| | NARMADA AT HOSHANGABAD D/S M.P. | NARMADA | | 31 | 7.3 | 8.1 | 390 | | 1.13 | 483 | 2010 |
| | NARMADA AT HOSHANGABAD D/S M.P. | NARMADA | | 37 | 7.3 | 8.2 | 299 | | 1.03 | 631 | 2010 |
| | NARMADA AT HOSHANGABAD D/S M.P. | NARMADA | | 24 | 8 | 8.1 | 293 | | 1.43 | 237 | 2011 |
| | NARMADA AT HOSHANGABAD D/S M.P. | NARMADA | | 24.25 | 4.75 | 10.05 | 261.5 | | 0.35 | 37 | 2012 |
| | NARMADA AT HOSHANGABAD D/S M.P. | NARMADA | | 24.25 | 4.73 | 10.03 | 293 | | 1.95 | 232 | 2017 |
| | NARMADA AT HOSHANGABAD D/S M.P. | NARMADA | | 24.5 | 8.3 | 8.05 | 306.5 | | 8.99 | 810 | 2017 |
| | CHOTA TAWA BEFORE CONFL. WITH RIVER NARMADA, | | MADHYA I | 27 | 7.8 | 7.6 | 319 | | 0.6 | 65 | 2018 |
| | CHOTA TAWA BEFORE CONFL. WITH RIVER NARMADA, | | MADHYA I | 25 | 7.3 | 7.0 | 452 | | 1.53 | 125 | 2009 |
| | CHOTA TAWA BEFORE CONFL. WITH RIVER NARMADA, | | MADHYA I | 26.5 | 7.1 | 7.5 | 323 | | 2.46 | 140 | 2010 |
| | CHOTA TAWA BEFORE CONFL. WITH RIVER NARMADA, | | MADHYA I | 26.5 | 7.5 | 7.4 | 244 | | 1.12 | 221 | 2012 |
| | CHOTA TAWA BEFORE CONFL. WITH RIVER NARMADA, | | MADHYA I | 25 | 7.2 | 8.8 | 468 | | 1.12 | 140 | 2012 |
| | CHOTA TAWA BEFORE CONFL. WITH RIVER NARMADA, | | MADHYA I | 27 | 7.25 | 7.85 | 291 | | 0.55 | 70 | 2014 |
| | CHOTA TAWA BEFORE CONFL. WITH RIVER NARMADA, | | MADHYA I | 25.5 | 7.23 | 8.2 | 366 | | 0.55 | 65 | 2015 |
| | NARMADA AT BADWANI, M.P. | NARMADA | | 25.5 | 7.4 | 7.7 | 285 | | 0.2 | 90 | 2008 |
| | NARMADA AT BADWANI, M.P. | NARMADA | | 23.9 | 7.4 | 7.96 | 300 | | 0.38 | 112 | 2009 |
| | NARMADA AT BADWANI, M.P. | NARMADA | | 24.7 | 7.4 | 7.50 | 287 | | 0.32 | 100 | 2010 |
| | NARMADA AT BADWANI, M.P. | NARMADA | | 25 | 8.3 | 7.7 | 314 | | 0.74 | 195 | 2012 |
| | NARMADA AT BADWANI, M.P. | NARMADA | | 26.4 | 7.5 | 7.7 | 408 | | 0.8 | 128 | 2012 |
| | NARMADA AT BADWANI, M.P. | NARMADA | | 24.5 | 7.2 | 7.7 | 335 | | 0.55 | 72 | 2015 |
| | NARMADA AT BADWANI, M.P. | NARMADA | | 24.5 | 7.5 | 8.05 | 292 | | 1.7 | 42 | 2016 |
| | NARMADA AT BADWANI, M.P. | NARMADA | | 26.5 | 7.2 | 7.9 | 355.5 | | 0.8 | 42 | 2017 |
| | NARMADA AT BADWANI, M.P. | NARMADA | | 26.5 | 7.4 | 8.4 | 388 | | 0.955 | 318 | 2018 |
| | NARMADA AT BADWAM, M.T. | NARMADA | | 20.5 | 2.3 | 7.6 | 369 | | 1.1 | 161 | 2008 |
| | NARMADA AT NARSINGHPUR M.P. | NARMADA | | 23 | 1.8 | 7.6 | 609 | | 1.9 | 294 | 2009 |
| | NARMADA AT NARSINGHPUR M.P. | NARMADA | | 23.2 | 4.1 | 7.6 | 365 | | 0.31 | 48 | 2010 |
| | NARMADA AT NARSINGHPUR M.P. | NARMADA | | 23.2 | 8 | 7.6 | 593 | | 1.3 | 38 | 2010 |
| | NARMADA AT NARSINGHPUR M.P. | NARMADA | | 22 | 7.5 | 7.5 | 379 | | 0.51 | 127 | 2012 |
| | NARMADA AT NARSINGHPUR M.P. | NARMADA | | 20.8 | 7.6 | 7.6 | 414 | | 1 | 140 | 2012 |
| | NARMADA AT NARSINGHPUR M.P. | NARMADA | | 20.8 | 7.0 | 7.5 | 369 | | 0.9 | 30 | 2013 |
| | NARMADA AT NARSINGHPUR M.P. | NARMADA | | 21.9 | 7.5 | 7.3 | 491 | | 0.75 | 25 | 2014 |
| | NARMADA AT NARSINGHPUR M.P. | NARMADA | | 22.5 | | 7.8 | 425 | | 0.75 | 33 | 2015 |
| 124(| TWINIVION AT IVANSIIVOTIT ON IVI.I. | NAMINIADA | ואורוטרוווא ו | 22.5 | 7.05 | 7.0 | 423 | 1.5 | 0.73 | 33 | 2010 |

| 1240 | NARMADA AT NARSINGHPUR M.P. | NARMADAMADHYA F | 19.5 | 7.55 | 7.95 | 285 | 1.3 | 0.8 | 37 | 2017 |
|------|---|---------------------|-------|------|------|--------|------|-------|-------|------|
| | NARMADA AT NARSINGHPUR M.P. | NARMADAMADHYA F | 26.5 | 7.6 | 7.65 | 311.5 | 4.4 | 0.925 | 37 | 2018 |
| | NARMADA AT MANDLA NEAR ROAD BDG. M.P. | NARMADAMADHYA F | 25 | 1.3 | 7.5 | 301 | 1.6 | 0.5 | 241 | 2008 |
| | NARMADA AT MANDLA NEAR ROAD BDG. M.P. | NARMADAMADHYA F | 24.5 | 0.9 | 7.46 | 506 | 1.6 | 1.16 | 311 | 2009 |
| 1241 | NARMADA AT MANDLA NEAR ROAD BDG. M.P. | NARMADAMADHYA F | 22.9 | 1.5 | 7.5 | 324 | 1.6 | 0.54 | 46 | 2010 |
| | NARMADA AT MANDLA NEAR ROAD BDG. M.P. | NARMADAMADHYA F | 25.5 | 7.8 | 7.4 | 464 | 1.9 | 0.85 | 87 | 2011 |
| | NARMADA AT MANDLA NEAR ROAD BDG. M.P. | NARMADAMADHYA F | 24 | 7.4 | 7.4 | 349 | 2.3 | 0.53 | 62 | 2012 |
| | NARMADA AT MANDLA NEAR ROAD BDG. M.P. | NARMADAMADHYA F | 21.3 | 7.5 | 7.5 | 389 | 1.8 | 1.56 | 135 | 2013 |
| | NARMADA AT MANDLA NEAR ROAD BDG. M.P. | NARMADAMADHYA F | 23.3 | 7.5 | 7.7 | 325 | 4.1 | 1 | 66 | 2014 |
| | NARMADA AT MANDLA NEAR ROAD BDG. M.P. | NARMADAMADHYA F | 22 | 7.45 | 7.75 | 490.5 | 1.85 | 1.1 | 43.5 | 2015 |
| | NARMADA AT MANDLA NEAR ROAD BDG. M.P. | NARMADAMADHYA F | 22 | 7.6 | 7.85 | 434.5 | 1.45 | 0.95 | 33.5 | 2016 |
| 1242 | NARMADA NEAR SOURCE AT AMARKANTAK M.P. | NARMADAMADHYA F | 23.85 | 7.1 | 7.2 | 144.5 | 1.65 | 0.35 | 33.5 | 2015 |
| | NARMADA NEAR SOURCE AT AMARKANTAK M.P. | NARMADAMADHYA F | 24 | 8.1 | 7.55 | 198.1 | 1.25 | 0.3 | 23 | 2016 |
| | NARMADA NEAR SOURCE AT AMARKANTAK M.P. | NARMADAMADHYA F | 26.5 | 7.3 | 7.55 | 252.5 | 1.15 | 0.5 | 31 | 2017 |
| | NARMADA NEAR SOURCE AT AMARKANTAK M.P. | NARMADAMADHYA F | 24 | 8.25 | 7.45 | 269 | 0.85 | 0.3 | 4 | 2018 |
| | | MADHYA | | | - | | | | | - |
| 1242 | NARMADA NEAR SOURCE AT AMARKANTAK M.P. | NARMADA PRADESH | 24.95 | 7.35 | 7.65 | 1207 | 0.45 | 0.35 | 18.9 | 2019 |
| 1243 | NARMADA AT BHARUCH,ZADESHVAR,GUJARAT | NARMADA GUJARAT | 27 | 7.8 | 8 | 323 | 1.9 | 3 | 498 | 2008 |
| 1243 | NARMADA AT BHARUCH,ZADESHVAR,GUJARAT | NARMADA GUJARAT | 29 | 6.95 | 8.17 | 319 | 1.3 | 0.74 | 125 | 2009 |
| 1243 | NARMADA AT BHARUCH,ZADESHVAR,GUJARAT | NARMADA GUJARAT | 30.5 | 8 | 8.1 | 287 | 0.9 | 0.29 | 585 | 2010 |
| 1243 | NARMADA AT BHARUCH,ZADESHVAR,GUJARAT | NARMADA GUJARAT | 30 | 7.7 | 8.3 | 444 | 1.5 | 0.37 | 2364 | 2012 |
| 1243 | NARMADA AT BHARUCH,ZADESHVAR,GUJARAT | NARMADA GUJARAT | 24 | 8.1 | 8.1 | 378 | 2.6 | 2.36 | 2255 | 2013 |
| 1243 | NARMADA AT BHARUCH,ZADESHVAR,GUJARAT | NARMADAGUJARAT | 25.2 | 7.2 | 7.3 | 189 | 1.6 | 0.3 | 22 | 2014 |
| 1243 | NARMADA AT BHARUCH,ZADESHVAR,GUJARAT | NARMADAGUJARAT | 28 | 7 | 7.95 | 2305.5 | 1.1 | 0.25 | 14165 | 2016 |
| 1243 | NARMADA AT BHARUCH,ZADESHVAR,GUJARAT | NARMADAGUJARAT | 29.5 | 7.25 | 7.7 | 3938 | 1 | 0.45 | 1015 | 2017 |
| 1243 | NARMADA AT BHARUCH,ZADESHVAR,GUJARAT | NARMADAGUJARAT | 27.5 | 6.7 | 7.95 | 6721.5 | 1.3 | 0.27 | 715 | 2018 |
| 1244 | NARMADA AT PANETHA, GUJARAT | NARMADAGUJARAT | 26 | 8.4 | 7.9 | 305 | 1.3 | 0.7 | 16 | 2008 |
| 1244 | NARMADA AT PANETHA, GUJARAT | NARMADAGUJARAT | 28.5 | 7.63 | 8.11 | 308 | 0.8 | 0.75 | 4 | 2009 |
| 1244 | NARMADA AT PANETHA, GUJARAT | NARMADA GUJARAT | 29.3 | 7.3 | 8 | 276 | 0.8 | 0.11 | 614 | 2010 |
| 1244 | NARMADA AT PANETHA, GUJARAT | NARMADA GUJARAT | 27 | 7 | 8.2 | 359 | 1.8 | 0.51 | 354 | 2012 |
| 1244 | NARMADA AT PANETHA, GUJARAT | NARMADA GUJARAT | 26.5 | 7.2 | 8 | 3910 | 1.6 | 9 | 17 | 2013 |
| 1244 | NARMADA AT PANETHA, GUJARAT | NARMADA GUJARAT | 27 | 8 | 8.15 | 272 | 1.5 | 0.6 | 46.5 | 2015 |
| 1244 | NARMADA AT PANETHA, GUJARAT | NARMADA GUJARAT | 29 | 7.6 | 7.7 | 490 | 0.65 | 0.27 | 96.5 | 2016 |
| 1244 | NARMADA AT PANETHA, GUJARAT | NARMADA GUJARAT | 30.5 | 7.35 | 7.85 | 342 | 0.95 | 0.2 | 51 | 2017 |
| 1244 | NARMADA AT PANETHA, GUJARAT | NARMADA GUJARAT | 29.5 | 8.1 | 7.55 | 323.5 | 0.95 | 0.545 | 63.5 | 2018 |
| 1245 | NARMADA AT CHANDOD, GUJARAT | NARMADA GUJARAT | 25 | 9.4 | 8 | 294 | 2.1 | 0.5 | 13 | 2008 |
| 1245 | NARMADA AT CHANDOD, GUJARAT | NARMADA GUJARAT | 27.6 | 7.19 | 8.11 | 294 | 0.6 | 0.53 | 12 | 2009 |
| 1245 | NARMADA AT CHANDOD, GUJARAT | NARMADA GUJARAT | 27.3 | 7.6 | 8 | 270 | 1.1 | 0.28 | 12 | 2010 |
| 1245 | NARMADA AT CHANDOD, GUJARAT | NARMADA GUJARAT | 26.4 | 7.6 | 7.9 | 274 | 2.3 | 0.18 | 16 | 2011 |
| 1245 | NARMADA AT CHANDOD, GUJARAT | NARMADA GUJARAT | 25 | 7.6 | 8.5 | 279 | 1.5 | 0.09 | 11 | 2012 |
| 1245 | NARMADA AT CHANDOD, GUJARAT | NARMADA GUJARAT | 27.7 | 6.5 | 8 | 412 | 2.4 | 8 | 18 | 2013 |
| 1245 | NARMADA AT CHANDOD, GUJARAT | NARMADA GUJARAT | 27.5 | 7.15 | 7.8 | 278 | 1.25 | 0.25 | 41 | 2016 |
| 1245 | NARMADA AT CHANDOD, GUJARAT | NARMADA GUJARAT | 26.5 | 7.3 | 8.05 | 418.5 | 0.65 | 0.5 | 35 | 2017 |
| 1245 | NARMADA AT CHANDOD, GUJARAT | NARMADA GUJARAT | 29.5 | 7.3 | 8.1 | 463.5 | 0.55 | 0.46 | 42 | 2018 |
| 1246 | DAMANGANGA AT KACHIGAON D\S (DAMAN),GUJAR | A†DAMANG/GUJARAT | 25 | 4.9 | 7.4 | 10362 | 9.7 | 0.64 | 29 | 2008 |
| | DAMANGANGA AT KACHIGAON D\S (DAMAN),GUJAR | ATDAMANIC (CILIADAT | 29 | 6.5 | 7.5 | 21417 | 16.4 | 0.4 | 37 | 2009 |

| 1246 DAMANGANGA AT KACHIGAON D\S (DAMAN),GUJARA | A [†] DAMANG | AGUIARAT | 28.2 | 5 | 8.3 | 12771 | 4.1 | 1.48 | 30 | 2011 |
|---|-----------------------|-----------|------|------|------|--------|------|------|--------|------|
| 1247 TAPI AT MANDAVI, GUJARAT | TAPI | GUJARAT | 28 | 7.4 | 8.1 | 389 | 1.7 | 0.3 | 106721 | 2008 |
| 1247 TAPI AT MANDAVI, GUJARAT | TAPI | GUJARAT | 28.6 | 7 | 8 | 489 | 2.2 | 0.3 | 5550 | 2009 |
| 1247 TAPI AT MANDAVI, GUJARAT | TAPI | GUJARAT | 28.1 | 6.9 | 8 | 373 | 1.3 | 0.36 | 2850 | 2010 |
| 1247 TAPI AT MANDAVI, GUJARAT | TAPI | GUJARAT | 27.7 | 7.4 | 8 | 359 | 1.9 | 0.22 | 1510 | 2011 |
| 1247 TAPI AT MANDAVI, GUJARAT | TAPI | GUJARAT | 26.6 | 7.2 | 8.1 | 1838 | 0.5 | 3 | 113 | 2013 |
| 1247 TAPI AT MANDAVI, GUJARAT | TAPI | GUJARAT | 27.5 | 5.6 | 8.1 | 337.5 | 1.05 | 0.05 | 275 | 2016 |
| 1247 TAPI AT MANDAVI, GUJARAT | TAPI | GUJARAT | 30 | 4.45 | 7.85 | 425 | 1.35 | 0.3 | 199 | 2017 |
| 1247 TAPI AT MANDAVI, GUJARAT | TAPI | GUJARAT | 30 | 8 | 7.85 | 442 | 1.05 | 0.09 | 197 | 2018 |
| 1247 TAPI AT MANDAVI, GUJARAT | TAPI | GUJARAT | 27.5 | 6.7 | 7.6 | 2060.5 | 0.8 | 0.2 | 52 | 2019 |
| 1248 TAPI U/S SURAT KATHORE | TAPI | GUJARAT | 27 | 6.6 | 8.2 | 440 | 1.7 | 0.5 | 45431 | 2008 |
| 1248 TAPI U/S SURAT KATHORE | TAPI | GUJARAT | 27.8 | 6.7 | 8.3 | 537 | 2.8 | 0.49 | 10875 | 2009 |
| 1248 TAPI U/S SURAT KATHORE | TAPI | GUJARAT | 27.2 | 6.7 | 8.1 | 444 | 2.4 | 0.33 | 5190 | 2010 |
| 1248 TAPI U/S SURAT KATHORE | TAPI | GUJARAT | 27.5 | 7.1 | 8 | 525 | 1.9 | 0.3 | 2775 | 2011 |
| 1248 TAPI U/S SURAT KATHORE | TAPI | GUJARAT | 26.9 | 6.7 | 8.5 | 599 | 3.1 | 4.03 | 318 | 2011 |
| 1248 TAPI U/S SURAT KATHORE | TAPI | GUJARAT | 27 | 6.5 | 7.75 | 473 | 1.15 | 0.1 | 2711 | 2013 |
| 1248 TAPI U/S SURAT KATHORE | TAPI | GUJARAT | 30.5 | 6.85 | 7.7 | 612.5 | 1.13 | 0.1 | 120 | 2010 |
| 1248 TAPI U/S SURAT KATHORE | TAPI | GUJARAT | 18 | 7.55 | 7.6 | 689 | 1.1 | 0.11 | 168 | 2017 |
| 1248 TAPI U/S SURAT KATHORE | TAPI | GUJARAT | 27.5 | 6.85 | 7.6 | 443 | 0.9 | 0.2 | 51.5 | 2019 |
| 1250 TAPI AT HATHNUR M.P. | TAPI | MADHYA F | 26 | 7.6 | 7.7 | 397 | 1.3 | 1.1 | 163 | 2013 |
| 1250 TAPI AT HATHNUR M.P. | TAPI | MADHYA F | 24.8 | 7.4 | 7.7 | 370 | 1.1 | 0.5 | 163 | 2009 |
| 1250 TAPI AT HATHNUR M.P. | TAPI | MADHYA F | 23.8 | 7.9 | 8.2 | 329 | 1.1 | 1.54 | 195 | 2010 |
| 1250 TAPI AT HATHNUR M.P. | TAPI | MADHYA F | 25.8 | 7.2 | 7.7 | 657 | 1.4 | 0.95 | 250 | 2012 |
| 1250 TAPI AT HATHNUR M.P. | TAPI | MADHYA F | 26 | 6.8 | 8.3 | 817 | 2.1 | 10.4 | 510 | 2012 |
| 1250 TAPI AT HATHNUR M.P. | TAPI | MADHYA F | 24.5 | 6.9 | 8.25 | 636 | 2.05 | 2.8 | 520 | 2014 |
| 1250 TAPI AT HATHNUR M.P. | TAPI | MADHYA F | 26.5 | 7.15 | 8.1 | 600 | 3 | 2.8 | 270 | 2010 |
| 1250 TAPI AT HATHNUR M.P. | TAPI | MADHYA F | 23.5 | 8.7 | 8.4 | 1064 | 12.6 | 7.53 | 484.5 | 2017 |
| 1250 TAPI AT HATHNUR M.P. | TAPI | MADHYA F | 23.5 | 5.9 | 8.2 | 729.5 | 12.0 | 4.35 | 120 | 2018 |
| TAPI RIVER AT U/S, BHUSAWAL, VILLAGE- BHUSAWAL | IAPI | IVIADITA | 23.3 | 5.9 | 0.2 | 729.5 | 2 | 4.55 | 120 | 2019 |
| RAILWAY COLONY, TALUKA- | | | | | | | | | | |
| 1251 BHUSAWAL, DISTRICT- JALGAON. | TAPI | MAHARAS | 28 | 6.4 | 8.1 | 465 | 6.9 | 0.8 | 19 | 2008 |
| TAPI RIVER AT U/S, BHUSAWAL, VILLAGE- BHUSAWAL | | | | | | | | | | |
| RAILWAY COLONY, TALUKA- | TAD: | | 24.5 | | 7.0 | 420 | 7.0 | 0.54 | 2= | 2000 |
| 1251 BHUSAWAL, DISTRICT- JALGAON. | TAPI | MAHARAS | 31.5 | 5.7 | 7.8 | 439 | 7.3 | 0.51 | 27 | 2009 |
| TAPI RIVER AT U/S, BHUSAWAL,VILLAGE- BHUSAWAL RAILWAY COLONY, TALUKA- | | | | | | | | | | |
| 1251 BHUSAWAL, DISTRICT- JALGAON. | TAPI | MAHARAS | 31.1 | 5.8 | 8 | 269 | 8.1 | 1.35 | 43 | 2010 |
| TAPI RIVER AT U/S, BHUSAWAL, VILLAGE- BHUSAWAL | | | | | | | | | | |
| RAILWAY COLONY, TALUKA- | | | | | | | | | | |
| 1251 BHUSAWAL, DISTRICT- JALGAON. | TAPI | MAHARAS | 32 | 5.7 | 7.5 | 604 | 5.7 | 2.5 | 54 | 2011 |
| TAPI RIVER AT U/S, BHUSAWAL, VILLAGE- BHUSAWAL | | | | | | | | | | |
| RAILWAY COLONY, TALUKA- 1251 BHUSAWAL, DISTRICT- JALGAON. | TAPI | MAHARAS | 35 | 5.8 | 7.5 | 492 | 4.9 | 8.2 | 60 | 2012 |
| TAPI RIVER AT U/S, BHUSAWAL, VILLAGE- BHUSAWAL | IAPI | IVIANAKAS | 33 | اه.د | 7.5 | 492 | 4.9 | 8.2 | OU | 2012 |
| RAILWAY COLONY, TALUKA- | | | | | | | | | | |
| 1251 BHUSAWAL, DISTRICT- JALGAON. | TAPI | MAHARAS | 29.8 | 6.1 | 8 | 393 | 3.4 | 4.59 | 120 | 2013 |
| TAPI RIVER AT U/S, BHUSAWAL, VILLAGE- BHUSAWAL | | | | | | | | | | |
| I= | 1 | | | | | | | | | |
| RAILWAY COLONY, TALUKA- 1251 BHUSAWAL, DISTRICT- JALGAON. | TAPI | MAHARAS | 29.3 | 5.4 | 7.8 | 445 | 3.9 | 1.2 | 151 | 2014 |

| TAPI RIVER AT U/S, BHUSAWAL, VILLAGE- BHUSAWAL RAILWAY COLONY, TALUKA- | | | | | | | | | | |
|--|---------|---------|------|------|------|--------|------|-------|------|------|
| 1251 BHUSAWAL, DISTRICT- JALGAON. TAPI RIVER AT U/S, BHUSAWAL, VILLAGE- BHUSAWAL | TAPI | MAHARAS | 23 | 6.3 | 7.55 | 752 | 5 | 0.85 | 145 | 2016 |
| RAILWAY COLONY, TALUKA- 1251 BHUSAWAL, DISTRICT- JALGAON. | TAPI | MAHARAS | 23 | 4.85 | 7.8 | 490 | 5.2 | 0.25 | 185 | 2017 |
| TAPI RIVER AT U/S, BHUSAWAL, VILLAGE- BHUSAWAL RAILWAY COLONY, TALUKA- | | | | | | | | | | |
| | TAPI | MAHARAS | 27 | 8.65 | 8.25 | 1052.5 | 8.5 | 1.83 | 180 | 2018 |
| RAILWAY COLONY, TALUKA- 1251 BHUSAWAL, DISTRICT- JALGAON. | TAPI | MAHARAS | 25.5 | 6 | 7.6 | 517 | 7.85 | 2.2 | 1005 | 2019 |
| GIRNA RIVER AT JALGAON AT INTAKE OF GIRNA PUMP HUOSE, VILLAGE- GIRNA PUMP HOUSE AREA, TALUKA- JALGAON, DISTRICT- | | | | | | | | | | |
| 1252 JALGAON. | GIRNA | MAHARAS | 31 | 6.1 | 8.4 | 300 | 6.3 | 0.5 | 26 | 2008 |
| GIRNA RIVER AT JALGAON AT INTAKE OF GIRNA PUMP HUOSE, VILLAGE- GIRNA PUMP HOUSE AREA, TALUKA- JALGAON, DISTRICT- | | | | | | | | | | |
| 1252 JALGAON. GIRNA RIVER AT JALGAON AT INTAKE OF GIRNA PUMP | GIRNA | MAHARAS | 28 | 5.8 | 8.4 | 187 | 6.3 | 0.28 | 22 | 2009 |
| HUOSE, VILLAGE- GIRNA PUMP HOUSE AREA, TALUKA- JALGAON, DISTRICT- | CIDALA | | | 5.2 | 0.3 | 222 | 12 | 1 24 | 25 | 2010 |
| 1252 JALGAON. GIRNA RIVER AT JALGAON AT INTAKE OF GIRNA PUMP | GIRNA | MAHARAS | 14 | 5.2 | 8.3 | 322 | 12 | 1.34 | 25 | 2010 |
| HUOSE, VILLAGE- GIRNA PUMP HOUSE AREA, TALUKA- JALGAON, DISTRICT- | | | | | | | | | | |
| 1252 JALGAON. GIRNA RIVER AT JALGAON AT INTAKE OF GIRNA PUMP | GIRNA | MAHARAS | 32 | 6 | 7.7 | 664 | 5.4 | 2.51 | 43 | 2011 |
| HUOSE, VILLAGE- GIRNA PUMP HOUSE AREA, TALUKA- JALGAON, DISTRICT- | | | | | | | | | | |
| 1252 JALGAON. GIRNA RIVER AT JALGAON AT INTAKE OF GIRNA PUMP | GIRNA | MAHARAS | 34 | 5.8 | 7.5 | 980 | 4.2 | 8.01 | 55 | 2012 |
| HUOSE, VILLAGE- GIRNA PUMP HOUSE AREA, TALUKA- JALGAON, DISTRICT- | | | | | | | | | | |
| 1252 JALGAON. GIRNA RIVER AT JALGAON AT INTAKE OF GIRNA PUMP | GIRNA | MAHARAS | 28.3 | 6.2 | 8.2 | 634 | 2.7 | 5 | 137 | 2013 |
| HUOSE, VILLAGE- GIRNA PUMP HOUSE AREA, TALUKA- JALGAON, DISTRICT- | CIDA: : | | | | | | | | 125 | |
| 1252 JALGAON. GIRNA RIVER AT JALGAON AT INTAKE OF GIRNA PUMP | GIRNA | MAHARAS | 29.4 | 5.2 | 7.9 | 445 | 4.3 | 1.8 | 108 | 2014 |
| HUOSE, VILLAGE- GIRNA PUMP HOUSE AREA, TALUKA- JALGAON, DISTRICT- | CIDALA | | 24 | | 7.0 | 445 | | | 105 | 2016 |
| 1252 JALGAON. GIRNA RIVER AT JALGAON AT INTAKE OF GIRNA PUMP | GIRNA | MAHARAS | 21 | 5.55 | 7.6 | 415 | 6.3 | 0 | 165 | 2016 |
| HUOSE, VILLAGE- GIRNA PUMP HOUSE AREA, TALUKA- JALGAON, DISTRICT- | | | | | | | | | | |
| 1252 JALGAON. GIRNA RIVER AT JALGAON AT INTAKE OF GIRNA PUMP | GIRNA | MAHARAS | 26.5 | 7 | 7.75 | 490.5 | 5 | 3.21 | 180 | 2018 |
| HUOSE, VILLAGE- GIRNA PUMP HOUSE AREA, TALUKA- JALGAON, DISTRICT- | | | | | | | | | | |
| 1252 JALGAON. | GIRNA | MAHARAS | 26 | 5.1 | 7.5 | 547 | 5.25 | 3.175 | 960 | 2019 |
| 1253 GIRNA RIVER AT MALEGAON ROAD BRIDGE, VILLAGE- N | 1 | MAHARAS | 28 | 6.2 | 7.8 | 325 | 6 | 1.5 | 26 | 2008 |
| 1253 GIRNA RIVER AT MALEGAON ROAD BRIDGE, VILLAGE- N | GIRNA | MAHARAS | 26.7 | 6.1 | 8.4 | 281 | 6 | 0.42 | 21 | 2009 |

| 1253 GIRNA RIVER AT N | MALEGAON ROAD BRIDGE, VILLAGE- NGIRNA | MAHARAS | 27.5 | 5.9 | 8.4 | 225 | 7 | 1.55 | 23 | 2010 | |
|------------------------|--|------------|------|------|------|--------|------|-------------|------|------|--|
| | MALEGAON ROAD BRIDGE, VILLAGE- NGIRNA | MAHARAS | 25.8 | 5.7 | 7.7 | 417 | 4.3 | 1.74 | 50 | 2011 | |
| | MALEGAON ROAD BRIDGE, VILLAGE- NGIRNA | MAHARAS | 27 | 4.8 | 7.6 | 241 | 6 | 4.85 | 65 | 2012 | |
| | MALEGAON ROAD BRIDGE, VILLAGE- NGIRNA | MAHARAS | 26 | 6.2 | 8.4 | 306 | 2.8 | 2 | 105 | 2013 | |
| | MALEGAON ROAD BRIDGE, VILLAGE- NGIRNA | MAHARAS | 21.4 | 5.4 | 7.9 | 345 | 2.7 | 0.6 | 140 | 2013 | |
| | MALEGAON ROAD BRIDGE, VILLAGE- NGIRNA | MAHARAS | 23 | 5.6 | 7.55 | 385.5 | 4.5 | 0.0 | 165 | 2014 | |
| | MALEGAON ROAD BRIDGE, VILLAGE- NGIRNA | MAHARAS | 23 | 6.6 | 8.15 | 363.3 | 2.7 | 0.9625 | 125 | 2010 | |
| | | MAHARAS | 25.7 | 7.95 | 7.85 | 542 | 6.5 | 1.925 | 195 | 2017 | |
| | MALEGAON ROAD BRIDGE, VILLAGE- NGIRNA MALEGAON ROAD BRIDGE, VILLAGE- NGIRNA | MAHARAS | | 6.1 | 1 | 1 | 10.5 | | | 2018 | |
| | , | | 24.5 | | 7.6 | 484.5 | | 2.4 | 990 | | |
| | CONFL. WITH CHITRAVATHI, TADRATRIPENNA | | 26 | 6.2 | 7.7 | 1060 | 2.75 | 2.4 0.74 | 861 | 2008 | |
| | CONFL.WITH CHITRAVATHI, TADDATRI PENNAI | | 24 | 6.7 | 7.5 | 1066 | 3 | | 1700 | 2009 | |
| | CONFL.WITH CHITRAVATHI, TADRATRIPENNAN | | 23.7 | 6.8 | 7.5 | 579 | 3.6 | 0.89 | 1117 | 2010 | |
| | CONFL.WITH CHITRAVATHI, TADDATRI PENNAI | | 26.7 | 6.6 | 8 | 736 | 3.3 | 0.65 | 1002 | 2011 | |
| | CONFL.WITH CHITRAVATHI, TADDATRI PENNAI | | 26 | 6.3 | 8 | 533 | 2.5 | 0.57 | 1020 | 2012 | |
| | CONFL.WITH CHITRAVATHI, TADDATRI PENNAI | | 24.8 | 6.9 | 7.4 | 693 | 2.6 | 2 25 | 550 | 2014 | |
| | CONFL.WITH CHITRAVATHI, TADPATRI PENNAF | | 32 | 5.5 | 7.95 | 983.5 | 2.35 | 2.25 | 269 | 2015 | |
| | CONFL.WITH CHITRAVATHI, TADPATRI PENNAF | | 24.5 | 4.35 | 8 | 1058 | 0.75 | 1.4 | 19 | 2016 | |
| | CONFL.WITH CHITRAVATHI, TADPATRI PENNAI | | 21 | 5.75 | 7.3 | 1185.5 | 1.75 | 6.1 | 600 | 2019 | |
| | ONF. WITH PAPAGNI, PUSPAGINI, A.P. PENNAF | | 25.5 | 7.3 | 7.9 | 928 | 3.2 | 2.3 | 1050 | 2008 | |
| | ONF. WITH PAPAGNI, PUSPAGINI, A.P. PENNAF | | 28 | 7 | 7.6 | 701 | 2.6 | 0.98 | 1525 | 2009 | |
| | ONF. WITH PAPAGNI, PUSPAGINI, A.P. PENNAF | | 30.3 | 7.2 | 7.7 | 1225 | 3 | 1.95 | 1038 | 2010 | |
| | ONF. WITH PAPAGNI,PUSPAGINI,A.P. PENNAF | | 25.5 | 6.7 | 8 | 783 | 2.7 | 0.69 | 1008 | 2011 | |
| | ONF. WITH PAPAGNI,PUSPAGINI,A.P. PENNAF | | 29 | 6.4 | 8 | 378 | 2.3 | 0.85 | 1072 | 2012 | |
| | ONF. WITH PAPAGNI,PUSPAGINI,A.P. PENNAF | | 28.8 | 7.2 | 8 | 383 | 2.2 | 1.9 | 1100 | 2013 | |
| | ONF. WITH PAPAGNI,PUSPAGINI,A.P. PENNAF | | 32.1 | 6.9 | 8 | 890 | 2.6 | 2.3 | 504 | 2014 | |
| | ONF. WITH PAPAGNI,PUSPAGINI,A.P. PENNAF | | 28.5 | 4.55 | 7.9 | 1018.5 | 1.7 | 2.1 | 250 | 2015 | |
| | ONF. WITH PAPAGNI,PUSPAGINI,A.P. PENNAF | | 29.5 | 5.1 | 7.95 | 1131.5 | 1.15 | 1.4 | 308 | 2016 | |
| | ONF. WITH PAPAGNI,PUSPAGINI,A.P. PENNAF | | 27.5 | 5.3 | 7.85 | 917 | 1.15 | 1.7 | 350 | 2017 | |
| | ONF. WITH PAPAGNI,PUSPAGINI,A.P. PENNAF | | 26 | 8 | 7.45 | 1527 | 1.5 | 2.8 | 301 | 2018 | |
| | ONF. WITH PAPAGNI,PUSPAGINI,A.P. PENNAF | | 24.5 | 6.3 | 6.9 | 805 | 1.6 | 2 | 500 | 2019 | |
| | ONF. WITH CHEYYURU,SOMASILE,A.P.PENNAF | | 29.9 | 8.3 | 7.9 | 427 | 1.9 | 0.87 | 2542 | 2008 | |
| | ONF. WITH CHEYYURU,SOMASILE,A.P.PENNAF | | 28.9 | 8.3 | 7.7 | 590 | 2 | 0.26 | 2733 | 2009 | |
| | ONF. WITH CHEYYURU,SOMASILE,A.P. PENNAF | | 28.4 | 7.5 | 7.7 | 596 | 1.5 | 0.17 | 2800 | 2010 | |
| 1257 PENNAR AFTER C | ONF. WITH CHEYYURU,SOMASILE,A.P.PENNAF | R ANDHRA P | 29 | 5.9 | 8 | 794 | 1.1 | 0.26 | 3158 | 2011 | |
| 1257 PENNAR AFTER C | ONF. WITH CHEYYURU,SOMASILE,A.P.PENNAF | R ANDHRA P | 29 | 6 | 8 | 948 | 0.5 | 0.48 | 2182 | 2012 | |
| 1257 PENNAR AFTER C | ONF. WITH CHEYYURU,SOMASILE,A.P. PENNAF | | 24 | 6.4 | 8.4 | 1130 | 0.7 | 1 | 820 | 2013 | |
| 1257 PENNAR AFTER C | ONF. WITH CHEYYURU,SOMASILE,A.P.PENNAF | R ANDHRA P | 25.3 | 6.5 | 8.3 | 1248 | 0.6 | 0.7 | 1163 | 2014 | |
| 1257 PENNAR AFTER C | ONF. WITH CHEYYURU,SOMASILE,A.P.PENNAF | R ANDHRA P | 27 | 5 | 7.95 | 1018.5 | 1.35 | 0.5 | 701 | 2015 | |
| 1257 PENNAR AFTER C | ONF. WITH CHEYYURU,SOMASILE,A.P.PENNAF | R ANDHRA P | 27 | 6.5 | 7.4 | 1105 | 0.65 | 1.9 | 750 | 2016 | |
| 1257 PENNAR AFTER C | ONF. WITH CHEYYURU,SOMASILE,A.P.PENNAF | R ANDHRA P | 27.5 | 6.8 | 7.8 | 1013 | 1.45 | 2.4 | 600 | 2017 | |
| 1257 PENNAR AFTER C | ONF. WITH CHEYYURU,SOMASILE,A.P.PENNAF | R ANDHRA P | 26 | 7 | 7.6 | 857.5 | 2.3 | 8.775 | 1050 | 2018 | |
| 1257 PENNAR AFTER C | ONF. WITH CHEYYURU,SOMASILE,A.P.PENNAF | R ANDHRA P | 22 | 7.2 | 7.8 | 898 | 1.5 | 1.65 | 725 | 2019 | |
| 1258 JHANJI AT N.H. CF | ROSSING JORHAT, ASSAM JHANJI | ASSAM | 22 | 9.3 | 7.3 | 165 | 1.1 | 0.1 | 1110 | 2008 | |
| 1258 JHANJI AT N.H. CF | ROSSING JORHAT, ASSAM JHANJI | ASSAM | 23.3 | 6.5 | 7.1 | 235 | 1.5 | 0.1 | 607 | 2009 | |
| 1258 JHANJI AT N.H. CF | ROSSING JORHAT, ASSAM JHANJI | ASSAM | 25 | 6.1 | 7.1 | 157 | 1.7 | 0.1 | 76 | 2010 | |
| 1258 JHANJI AT N.H. CF | ROSSING JORHAT, ASSAM JHANJI | ASSAM | 23.5 | 6.4 | 7.1 | 106 | 2.3 | 0.15 | 400 | 2011 | |
| | · | | | · | · | | · | · | · | • | |

| 12 | 58 JHANJI AT N.H. CROSSING JORHAT, ASSAM | JHANJI | ASSAM | 24 | 5.9 | 7.2 | 108 | 1.8 | 0.12 | 1148 | 2012 | |
|----|---|--------------------|---------|----------|------|------|------------|------------|------------|----------|--------------|--|
| | | JHANJI | ASSAM | 24.3 | 6.2 | 7.2 | 111 | 2 | 1.03 | 1210 | 2012 | |
| | · | | ASSAM | 24.5 | 6.9 | 7.1 | 248 | 1.6 | | 12193 | 2013 | |
| | , i | | 1 | | | | | | 1 | | | |
| | • | | ASSAM | 13.95 | 6.7 | 7.4 | 174.5 | 0.9 | 0.2 | 24050 | 2015 | |
| | , i | JHANJI | ASSAM | 23.5 | 6.15 | 7.25 | 80 | 2.45 | 1.1 | 55465 | 2016 | |
| | , i | | ASSAM | 23 | 5.75 | 7 | 100 | 1.75 | 0.95 | 2300 | 2017 | |
| | , i | | ASSAM | 26.5 | 8.35 | 7.15 | 165.5 | 2.15 | 1.1 | 930 | 2018 | |
| | , | DHANSIRI | | 23 | 7.4 | 7.6 | 192 | 1.7 | 0.13 | 913 | 2008 | |
| | | DHANSIRI | | 28.5 | 6.8 | 7 | 185 | 2.3 | 0.1 | 360 | 2009 | |
| 12 | , | DHANSIRI | | 28 | 6.6 | 7.4 | 219 | 2.8 | 0.1 | 240 | 2010 | |
| 12 | | DHANSIRI | 1 | 28.5 | 6.6 | 7.1 | 173 | 1.6 | 0.105 | 542.5 | 2011 | |
| 12 | 59 DHANSIRI AT GOLAGHAT, ASSAM | DHANSIRI | ASSAM | 30 | 6.6 | 7.1 | 147 | 1.5 | 0.11 | 845 | 2012 | |
| 12 | 59 DHANSIRI AT GOLAGHAT, ASSAM | DHANSIRI | ASSAM | 27.5 | 8.6 | 7.2 | 178 | 1.9 | 1 | 2703 | 2013 | |
| 12 | 59 DHANSIRI AT GOLAGHAT, ASSAM | DHANSIRI | ASSAM | 27.5 | 8.6 | 7.2 | 178 | 1.9 | 1 | 2703 | 2013 | |
| 12 | 59 DHANSIRI AT GOLAGHAT, ASSAM | DHANSIRI | ASSAM | 25 | 7.5 | 7 | 286 | 1 | 1.1 | 61965 | 2014 | |
| 12 | 59 DHANSIRI AT GOLAGHAT, ASSAM | DHANSIRI | ASSAM | 25 | 8.25 | 7 | 216 | 3.45 | 4.75 | 120180.5 | 2015 | |
| 12 | 59 DHANSIRI AT GOLAGHAT, ASSAM | DHANSIRI | ASSAM | 23 | 6.85 | 7.6 | 122.5 | 1.75 | 1.5 | 10955 | 2016 | |
| 12 | 59 DHANSIRI AT GOLAGHAT, ASSAM | DHANSIRI | ASSAM | 25 | 6.55 | 7.15 | 218 | 3.3 | 0.85 | 14850 | 2017 | |
| 12 | 59 DHANSIRI AT GOLAGHAT, ASSAM | DHANSIRI | ASSAM | 23.5 | 8 | 8.1 | 122 | 3.5 | 1 | 2151 | 2018 | |
| 12 | 59 DHANSIRI AT GOLAGHAT, ASSAM | DHANSIRI | ASSAM | 25.5 | 7.5 | 7.45 | 115 | 2.2 | 1.5 | 2330 | 2019 | |
| 12 | 60 BRAHAMPUTRA AT KHERGHAT (AFTER CONFL. WITH DI | BRAHAMF | ASSAM | 21 | 6.5 | 7 | 193 | 1.26 | 0.1 | 794 | 2008 | |
| 12 | 60 BRAHAMPUTRA AT KHERGHAT (AFTER CONFL. WITH DI | BRAHAMF | ASSAM | 24.6 | 7 | 7.3 | 177 | 1.8 | 0.1 | 493 | 2009 | |
| | 60 BRAHAMPUTRA AT KHERGHAT (AFTER CONFL. WITH DI | | | 23 | 7.7 | 7.4 | 157 | 1.6 | 0.1 | 560 | 2010 | |
| | 60 BRAHAMPUTRA AT KHERGHAT (AFTER CONFL. WITH DI | | 1 | 23.3 | 7.9 | 7.3 | 128 | 2.6 | 0.13 | 1149 | 2011 | |
| | 60 BRAHAMPUTRA AT KHERGHAT (AFTER CONFL. WITH DI | | 1 | 22 | 7.6 | 7.3 | 131 | 1.7 | 0.18 | 783 | 2012 | |
| | 60 BRAHAMPUTRA AT KHERGHAT (AFTER CONFL. WITH DI | | 1 | 22.1 | 8.2 | 7.3 | 163 | 1.6 | 1 | 1621 | 2013 | |
| | 60 BRAHAMPUTRA AT KHERGHAT (AFTER CONFL. WITH DI | | | 22.3 | 7.2 | 7.1 | 216 | 1.5 | 1.4 | 5525 | 2014 | |
| | 60 BRAHAMPUTRA AT KHERGHAT (AFTER CONFL. WITH DI | | 1 | 24 | 7 | 7.8 | 193 | 1.7 | 2.4 | 120180 | 2015 | |
| | 60 BRAHAMPUTRA AT KHERGHAT (AFTER CONFL. WITH DI | | | 23.5 | 7.4 | 7.5 | 173.5 | 1.5 | 1.1 | 60455 | 2016 | |
| | 60 BRAHAMPUTRA AT KHERGHAT (AFTER CONFL. WITH DI | | | 21.5 | 6.55 | 7.35 | 158.5 | 1.7 | 1 | 1850 | 2017 | |
| | 61 SUBANSIRI AT GEREKAMUKH,ASSAM,(BEFORE CONFL. | | | 19 | 9.1 | 7.1 | 81 | 1.65 | 0.15 | 91 | 2008 | |
| | 61 SUBANSIRI AT GEREKAMUKH,ASSAM,(BEFORE CONFL. | | | 20.5 | 8.8 | 6.9 | 101 | 2.4 | 0.17 | 1 | 2009 | |
| | 61 SUBANSIRI AT GEREKAMUKH, ASSAM, (BEFORE CONFL. | | | 19 | 8.9 | 7.2 | 158 | 4.2 | 0.1 | 198 | 2010 | |
| | 61 SUBANSIRI AT GEREKAMUKH, ASSAM, (BEFORE CONFL. | | 1 | 20.8 | 8.9 | 7.2 | 104 | 1.7 | 0.11 | 91 | 2011 | |
| | 61 SUBANSIRI AT GEREKAMUKH, ASSAM, (BEFORE CONFL. | | 1 | 21 | 9.3 | 6.8 | 70 | 0.9 | 0.12 | 345 | 2012 | |
| | 61 SUBANSIRI AT GEREKAMUKH, ASSAM, (BEFORE CONFL. | | 1 | 21.8 | 8.7 | 6.7 | 75 | 1.6 | 1 | 953 | 2013 | |
| | 61 SUBANSIRI AT GEREKAMUKH, ASSAM, (BEFORE CONFL. | | | 22.5 | 8.7 | 6.8 | 164 | 1.0 | 1.3 | 27680 | 2013 | |
| | 61 SUBANSIRI AT GEREKAMUKH, ASSAM, (BEFORE CONFL. | | | 22.5 | 8.7 | 7.3 | 175 | 1.95 | 0.55 | 120455 | 2015 | |
| | | SUBANSIR | | 19.5 | 8.5 | 7.65 | 85 | 1.1 | 1.05 | 2330 | 2015 | |
| | | BRAHAME | | 23 | 6.4 | 7.03 | 161 | 1.52 | 0.1 | 754 | 2010 | |
| | · | | | | _ | 7.3 | | | | | | |
| | , , , , , , , , , , , , , , , , , , , | BRAHAMF BRAHAMF | | 24 24 | 6.3 | 7 2 | 136 166 | 2.1 2.6 | 0.1 0.1 | 882 | 2009 2010 | |
| | | BRAHAMF | | | | 7.3 | | | | 780 | | |
| | , i | | | 23.8 | 6.4 | 7.1 | 151 | 1.5 | 0.12 | | 2011 | |
| | · | BRAHAME | 1 | 23 | 6.5 | 7.2 | 137 | 1.5 | 0.31 | 970 | 2012 | |
| | , | BRAHAME | 1 | 22.9 | 7.2 | 7.1 | 172 | 1.7 | 1.95 | 1270 | 2013 | |
| 12 | 62 BRAHAMPUTRA AT NIMATIGHAT, ASSAM | BRAHAMF | HOSAIVI | 25.1 | 6.9 | 7 | 273 | 1.5 | 2.5 | 26322 | 2014 | |
| | | | | | | | | | | | | |

| 1262 | BRAHAMPUTRA AT NIMATIGHAT, ASSAM | BRAHAMP | ASSAM | 22 | 6.8 | 7.45 | 197.5 | 2.05 | 0.9 | 120180 | 2015 |
|--------|---|-----------|-----------------|-------|------|------|-------|-------------|------------|--------------|--------------------------------------|
| 1262 | BRAHAMPUTRA AT NIMATIGHAT, ASSAM | BRAHAMP | ASSAM | 21 | 6.55 | 7.55 | 115 | 2.45 | 0.3 | 12455 | 2016 |
| 1262 | BRAHAMPUTRA AT NIMATIGHAT, ASSAM | BRAHAMP | ASSAM | 22 | 6.4 | 7.2 | 114.5 | 2 | 1.05 | 55305 | 2017 |
| 1262 | BRAHAMPUTRA AT NIMATIGHAT, ASSAM | BRAHAMP | ASSAM | 28 | 7.7 | 8.1 | 134 | 1.65 | 1.5 | 900 | 2018 |
| 1262 | BRAHAMPUTRA AT NIMATIGHAT, ASSAM | BRAHAMP | ASSAM | 22.5 | 6.7 | 7.3 | 151.5 | 1.3 | 0.8 | 615 | 2019 |
| 1264 | MAHANADI AT RUDRI U/S AT DHAMTORI RESERVOIR, | CMAHANAD | CHATTISG | 28 | 7.6 | 7.7 | 252 | 2.3 | 1.7 | 61 | 2008 |
| 1264 | MAHANADI AT RUDRI U/S AT DHAMTORI RESERVOIR, | CMAHANAD | CHATTISG | 28.5 | 5.8 | 8.03 | 330 | 1 | 1.39 | 93 | 2009 |
| 1264 | MAHANADI AT RUDRI U/S AT DHAMTORI RESERVOIR, | CMAHANAD | CHHATTIS | 27 | 8.4 | 7.7 | 272 | 1.333333 | 1.08 | 111 | 2010 |
| 1264 | MAHANADI AT RUDRI U/S AT DHAMTORI RESERVOIR, | CMAHANAD | CHHATTIS | 28.8 | 7.8 | 7.6 | 347 | 1.666667 | 1.4 | 101 | 2011 |
| 1264 | MAHANADI AT RUDRI U/S AT DHAMTORI RESERVOIR, | CMAHANAD | CHHATTIS | 28 | 8.1 | 7.6 | 259 | 2 | 2.56 | 218 | 2012 |
| 1264 | MAHANADI AT RUDRI U/S AT DHAMTORI RESERVOIR, | CMAHANAD | CHHATTIS | 28.6 | 7.8 | 7.8 | 296 | 2.4 | 3 | 200 | 2013 |
| 1264 l | MAHANADI AT RUDRI U/S AT DHAMTORI RESERVOIR, | CMAHANAD | CHHATTIS | 26.3 | 7.7 | 7.8 | 402 | 2.1 | 0 | 228 | 2014 |
| 1264 | MAHANADI AT RUDRI U/S AT DHAMTORI RESERVOIR, | CMAHANAD | CHHATTIS | 29.25 | 7.6 | 7.85 | 369 | 2.3 | 1.85 | 305 | 2015 |
| | MAHANADI AT RUDRI U/S AT DHAMTORI RESERVOIR, | 1 1 | | 26 | 7.3 | 7.8 | 360 | 2.25 | 1.75 | 305 | 2016 |
| 1264 | MAHANADI AT RUDRI U/S AT DHAMTORI RESERVOIR, | CMAHANA | CHATTISG | 29 | 6.9 | 7.6 | 339 | 2.3 | 1.65 | 230 | 2017 |
| | MAHANADI AT RUDRI U/S AT DHAMTORI RESERVOIR, | 1 1 | | 28 | 8.1 | 7.8 | 365 | 1.15 | 0.825 | 225 | 2018 |
| | MAHANADI AT RUDRI U/S AT DHAMTORI RESERVOIR, | 1 1 | | 25.5 | 6.75 | 7.5 | 319 | 0 | 0 | 0 | 2019 |
| | KHAROON U/S RAIPUR | KHAROON | | 28 | 7.8 | 7.9 | 262 | 2.3 | 1.7 | 132 | 2008 |
| | KHAROON U/S RAIPUR | KHAROON | | 28 | 7.2 | 7.8 | 306 | 1.1 | 1.44 | 110 | 2009 |
| | KHAROON U/S RAIPUR | KHAROON | | 28.3 | 8.1 | 7.7 | | 1.366667 | 1.18 | 166 | 2010 |
| | KHAROON U/S RAIPUR | KHAROON | | 29.5 | 8.1 | 7.7 | | 1.633333 | 1.4 | 85 | 2011 |
| | KHAROON U/S RAIPUR | KHAROON | | 27 | 8.1 | 7.6 | 303 | 1.9 | 2.4 | 111 | 2012 |
| 1265 | KHAROON U/S RAIPUR | KHAROON | | 28.6 | 8.3 | 7.7 | 341 | 2 | 1 | 173 | 2013 |
| | | | CHHATTIS GAR | | | | | | | | |
| 1265 | KHAROON U/S RAIPUR | KHAROON | | 29.5 | 7.7 | 7.65 | 426 | 2.35 | 1.7 | 260 | 2015 |
| 1265 | KHAROON U/S RAIPUR | KHAROON | CHHATTIS | 27 | 7.5 | 7.65 | 399 | 2.2 | 1.4 | 235 | 2016 |
| 1265 | KHAROON U/S RAIPUR | KHAROON | CHATTISG | 27.5 | 7.6 | 7.65 | 399 | 2.7 | 1.65 | 235 | 2017 |
| 1265 | KHAROON U/S RAIPUR | KHAROON | CHHATTIS | 26.5 | 6.9 | 7.4 | 1444 | 0 | 0 | 0 | 2019 |
| 1266 | SEONATH AT SHIMGA AFTER CONFL. WITH R. KHAROO | SEONATH | CHATTISG | 27 | 7.6 | 8 | 463 | 2.5 | 1.8 | 160 | 2008 |
| 1266 | SEONATH AT SHIMGA AFTER CONFL. WITH R. KHAROO | SEONATH | CHATTISG | 28.3 | 7 | 8.1 | 349 | 1.6 | 1.5 | 139 | 2009 |
| 1266 | SEONATH AT SHIMGA AFTER CONFL. WITH R. KHAROO | SEONATH | CHHATTIS | 26.5 | 7.5 | 7.7 | 412 | 2.066667 | 1.2 | 272 | 2010 |
| 1266 | SEONATH AT SHIMGA AFTER CONFL. WITH R. KHAROO | SEONATH | CHHATTIS | 28.8 | 7.6 | 7.6 | 389 | 2.533333 | 1.2 | 106 | 2011 |
| 1266 | SEONATH AT SHIMGA AFTER CONFL. WITH R. KHAROO | SEONATH | CHHATTIS | 28 | 7.7 | 7.5 | 286 | 3 | 21.32 | 123 | 2012 |
| 1266 | SEONATH AT SHIMGA AFTER CONFL. WITH R. KHAROO | SEONATH | CHHATTIS | 28.2 | 7.5 | 7.6 | 322 | 2.5 | 2 | 243 | 2013 |
| 1266 | SEONATH AT SHIMGA AFTER CONFL. WITH R. KHAROO | SEONATH (| CHHATTIS | 28.5 | 7.6 | 7.8 | 406 | 2.7 | 1.8 | 335 | 2015 |
| 1266 | SEONATH AT SHIMGA AFTER CONFL. WITH R. KHAROO | SEONATH | CHHATTIS | 27.5 | 7.6 | 7.65 | 402.5 | 2.5 | 1.8 | 205 | 2016 |
| 1266 | SEONATH AT SHIMGA AFTER CONFL. WITH R. KHAROO | SEONATH | CHHATTIS | 27 | 6.55 | 7.6 | 400 | 0 | 0 | 0 | 2019 |
| 1267 I | IB AT SUNDARGARH, ORISSA | IB (| ODISHA | 26 | 8.2 | 7.7 | 134 | 1.1 | 0.2 | 1363 | 2008 |
| 1267 | IB AT SUNDARGARH, ORISSA | | ODISHA | 30.4 | 8.3 | 7.71 | 129 | 1 | 0.31 | 1542 | 2009 |
| | IB AT SUNDARGARH, ORISSA | | ORISSA | 29.7 | 8 | 8 | 160 | 0.9 | 0.22 | 1518 | 2010 |
| | IB AT SUNDARGARH, ORISSA | | ORISSA | 28.9 | 7.4 | 7.9 | 144 | 1.5 | 0.39 | 2353 | 2011 |
| | IB AT SUNDARGARH, ORISSA | | ORISSA | 29 | 7.9 | 7.7 | 144 | 1.5 | 0.38 | 2241 | 2012 |
| | IB AT SUNDARGARH, ORISSA | | ORISSA | 30 | 7.3 | 8 | 159 | 0.8 | 1 | 2517 | 2013 |
| 400- | IB AT SUNDARGARH, ORISSA | IB (| ODISHA | 29.3 | 7.4 | 7.7 | 148 | 0.6 1.05 | 0.6 0.7 | 1324 2865 | 201 ² 201 ⁵ |
| | IB AT SUNDARGARH, ORISSA | IB (| ODISHA | 30.5 | 7.6 | 7.75 | 153.5 | | | | |

| 1267 IB AT SUNDARGARH, ORISSA | IB | ODISHA | 32 | 7.7 | 7.9 | 126.5 | 1.05 | 2.85 | 2930 | 2016 |
|--|----------|----------|------|------|----------|-------|------|-------|--------|------|
| 1267 IB AT SUNDARGARH, ORISSA | IB | ODISHA | 26 | 6.5 | 7.8 | 130.5 | 1.45 | 3.2 | 4639 | 2017 |
| 1267 IB AT SUNDARGARH, ORISSA | IB | ODISHA | 27 | 8.5 | 7.25 | 161.5 | 1.2 | 0.56 | 1772.5 | 2018 |
| 1268 IB AT JHARSUGUDA (INTAKE), ORISSA | IB | ODISHA | 25 | 8.1 | 7.6 | 147 | 1.2 | 0.3 | 2538 | 2008 |
| 1268 IB AT JHARSUGUDA (INTAKE), ORISSA | IB | ODISHA | 28.3 | 7.9 | 7.59 | 144 | 1 | 0.29 | 2533 | 2009 |
| 1268 IB AT JHARSUGUDA (INTAKE), ORISSA | IB | ORISSA | 28.8 | 7.3 | 7.9 | 178 | 1.1 | 0.29 | 2675 | 2010 |
| 1268 IB AT JHARSUGUDA (INTAKE), ORISSA | IB | ORISSA | 27.3 | 7.3 | 7.8 | 146 | 1.5 | 0.34 | 4088 | 2011 |
| 1268 IB AT JHARSUGUDA (INTAKE), ORISSA | IB | ORISSA | 29 | 7.7 | 7.8 | 147 | 1.4 | 0.31 | 3609 | 2012 |
| 1268 IB AT JHARSUGUDA (INTAKE), ORISSA | IB | ORISSA | 29.6 | 7.4 | 7.9 | 153 | 1 | 2 | 1923 | 2013 |
| 1268 IB AT JHARSUGUDA (INTAKE), ORISSA | IB | ODISHA | 29.4 | 7.2 | 7.9 | 155 | 0.7 | 0.4 | 4658 | 2014 |
| 1268 IB AT JHARSUGUDA (INTAKE), ORISSA | IB | ODISHA | 31 | 7.9 | 7.6 | 161 | 0.8 | 1.05 | 8350 | 2015 |
| 1268 IB AT JHARSUGUDA (INTAKE), ORISSA | IB | ODISHA | 31.5 | 7.95 | 7.9 | 140 | 0.9 | 2.8 | 7350 | 2016 |
| 1268 IB AT JHARSUGUDA (INTAKE), ORISSA | IB | ODISHA | 23.5 | 7.6 | 7.7 | 142.5 | 1.1 | 1.35 | 4622.5 | 2017 |
| 1268 IB AT JHARSUGUDA (INTAKE), ORISSA | IB | ODISHA | 23.5 | 8.1 | 7.55 | 381 | 1.05 | 0.85 | 2205 | 2018 |
| 1268 IB AT JHARSUGUDA (INTAKE), ORISSA | IB | ODISHA | 23.3 | 8.1 | 7.35 | 198.5 | 1.15 | 1.45 | 2770 | 2018 |
| 1269 IB D/SBRAJRAJNAGAR (INTAKE) | IB | ODISHA | 26 | 7.6 | 7.33 | 166 | 1.13 | 1.43 | 1988 | 2019 |
| 1269 IB D/SBRAJRAJNAGAR (INTAKE) | IB | ODISHA | 29 | 7.0 | 7.92 | 200 | 1.4 | 0.46 | 1827 | 2008 |
| , , | | ORISSA | 29.1 | 7.7 | I | 165 | | 0.40 | 3225 | 2009 |
| 1269 IB D/SBRAJRAJNAGAR (INTAKE) | IB | ORISSA | | | 7.9 8 | | 1.5 | | | |
| 1269 IB D/SBRAJRAJNAGAR (INTAKE) | IB | | 27.5 | 7.5 | I | 162 | 1.8 | 0.42 | 2728 | 2011 |
| 1269 IB D/SBRAJRAJNAGAR (INTAKE) | IB | ORISSA | 29 | 7.7 | 7.8 | 163 | 1.6 | 0.63 | 3191 | 2012 |
| 1269 IB D/SBRAJRAJNAGAR (INTAKE) | IB | ORISSA | 30.1 | 7.2 | 7.7 | 167 | 1.5 | 2 | 2609 | 2013 |
| 1269 IB D/SBRAJRAJNAGAR (INTAKE) | IB | ODISHA | 29.4 | 7.4 | 7.9 | 170 | 0.9 | 0.6 | 3439 | 2014 |
| 1269 IB D/SBRAJRAJNAGAR (INTAKE) | IB | ODISHA | 30.5 | 7.65 | 7.85 | 206.5 | 1.15 | 1.7 | 8470 | 2015 |
| 1269 IB D/SBRAJRAJNAGAR (INTAKE) | IB | ODISHA | 31 | 7.75 | 7.8 | 142 | 1.25 | 1.55 | 5895 | 2016 |
| 1269 IB D/SBRAJRAJNAGAR (INTAKE) | IB | ODISHA | 26 | 7.5 | 7.65 | 322.5 | 1.7 | 0.82 | 2172.5 | 2018 |
| 1269 IB D/SBRAJRAJNAGAR (INTAKE) | IB | ODISHA | 21 | 7.6 | 7.55 | 200 | 1.5 | 0.25 | 2695 | 2019 |
| 1270 MAHANADI U/S SAMBALPUR | MAHANA | CODISHA | 27 | 8 | 7.8 | 162 | 1.5 | 0.4 | 1863 | 2008 |
| 1270 MAHANADI U/S SAMBALPUR | MAHANA | CODISHA | 28.5 | 8.2 | 7.8 | 179 | 1.3 | 0.52 | 1455 | 2009 |
| 1270 MAHANADI U/S SAMBALPUR | MAHANA | ORISSA | 29.7 | 7.8 | 8.2 | 190 | 1.5 | 0.45 | 1762 | 2010 |
| 1270 MAHANADI U/S SAMBALPUR | MAHANA | CORISSA | 27 | 7.5 | 7.8 | 199 | 1.5 | 0.18 | 2415 | 2011 |
| 1270 MAHANADI U/S SAMBALPUR | MAHANA | CORISSA | 27 | 7.8 | 8 | 180 | 1.6 | 0.54 | 3608 | 2012 |
| 1270 MAHANADI U/S SAMBALPUR | MAHANA | CORISSA | 28.4 | 7.5 | 8.1 | 206 | 1.3 | 1.06 | 9120 | 2013 |
| 1270 MAHANADI U/S SAMBALPUR | MAHANA | CODISHA | 27.8 | 7.4 | 7.9 | 200 | 1.1 | 0.5 | 15110 | 2014 |
| 1270 MAHANADI U/S SAMBALPUR | MAHANA | CODISHA | 29.5 | 7.9 | 7.75 | 211 | 1.1 | 1.4 | 18600 | 2015 |
| 1270 MAHANADI U/S SAMBALPUR | MAHANA | CODISHA | 26.5 | 7.45 | 7.9 | 204.5 | 1.1 | 0.85 | 80245 | 2016 |
| 1270 MAHANADI U/S SAMBALPUR | MAHANA | CODISHA | 26 | 6.85 | 7.75 | 203 | 1 | 1.65 | 8039 | 2017 |
| 1270 MAHANADI U/S SAMBALPUR | MAHANA | CODISHA | 25 | 7.4 | 7.45 | 198 | 1.15 | 0.705 | 2472.5 | 2018 |
| 1271 MAHANADI D/S SAMBALPUR | MAHANA | CODISHA | 28 | 7.3 | 7.8 | 197 | 2.7 | 0.7 | 72118 | 2008 |
| 1271 MAHANADI D/S SAMBALPUR | | CODISHA | 28.7 | 7.6 | 7.81 | 202 | 2.6 | 0.75 | 238083 | 2009 |
| 1271 MAHANADI D/S SAMBALPUR | MAHANA | | 29.3 | 7.2 | 8.2 | 220 | 2.5 | 0.46 | 33375 | 2010 |
| 1271 MAHANADI D/S SAMBALPUR | MAHANA | | 26.6 | 6.8 | 7.8 | 238 | 2.5 | 0.51 | 45192 | 2011 |
| 1271 MAHANADI D/S SAMBALPUR | MAHANA | | 27 | 6.9 | 8 | 196 | 2.8 | 0.94 | 64042 | 2011 |
| 1271 MAHANADI D/S SAMBALPUR | MAHANA | | 28.9 | 6.8 | 7.9 | 241 | 3.1 | 2.6 | 42100 | 2012 |
| 1271 MAHANADI D/S SAMBALPUR | | CODISHA | 28.3 | 7.1 | 8 | 209 | 2.7 | 0.7 | 38000 | 2013 |
| 1271 MAHANADI D/S SAMBALPUR | | CODISHA | 28.3 | 7.15 | 7.9 | 256 | 2.95 | 2.05 | 83950 | 2014 |
| 1271 MAHANADI D/S SAMBALPUR | | CODISHA | 29 | 6.55 | 7.9 | 706 | 2.93 | 1.8 | 85500 | 2013 |
| TELT INVALIDATE DIS SANDALE OR | IVIATANA | 140DISHA | 29 | 0.35 | 7.9 | 700 | 2.0 | 1.0 | 83300 | 2010 |

| 1271 MALIANA DI DIC CAMBALDID | MAHANATODISHA | 26.5 | 6.05 | 7.0 | 221 [| 2.2 | 1.6 | 10250 | 2017 | |
|---|--------------------|------|------|------|--------|------|-------|--------|------|--|
| 1271 MAHANADI D/S SAMBALPUR | | | 6.85 | 7.8 | 221.5 | 2.2 | 1.6 | 19250 | | |
| 1271 MAHANADI D/S SAMBALPUR | MAHANALODISHA | 24 | 9.1 | 7.8 | 213.5 | 1.4 | 0.805 | 11065 | 2018 | |
| 1271 MAHANADI D/S SAMBALPUR | MAHANALODISHA | 27.5 | 7.2 | 7.5 | 207 | 1.05 | 0.3 | 17565 | 2019 | |
| 1272 MAHANADI D/S (AFTER CONFL. WITH R. ONG SONEI | | 27 | 8 | 7.8 | 157 | 1 | 0.5 | 1550 | 2008 | |
| 1272 MAHANADI D/S (AFTER CONFL. WITH R. ONG SONEI | | 30.3 | 8.5 | 7.7 | 173 | 0.9 | 0.62 | 1235 | 2009 | |
| 1272 MAHANADI D/S (AFTER CONFL. WITH R. ONG SONEI | | 32.5 | 7.4 | 7.8 | 214 | 0.9 | 0.32 | 1325 | 2010 | |
| 1272 MAHANADI D/S (AFTER CONFL. WITH R. ONG SONEI | | 26.4 | 7.3 | 7.9 | 203 | 1.3 | 0.39 | 1616 | 2011 | |
| 1272 MAHANADI D/S (AFTER CONFL. WITH R. ONG SONE) | PUFMAHANACORISSA | 29 | 8 | 7.3 | 186 | 1.5 | 0.57 | 1749 | 2012 | |
| 1272 MAHANADI D/S (AFTER CONFL. WITH R. ONG SONEI | PUFMAHANACORISSA | 29.6 | 7.4 | 8 | 215 | 0.9 | 1.98 | 2090 | 2013 | |
| 1272 MAHANADI D/S (AFTER CONFL. WITH R. ONG SONEI | PUFMAHANACODISHA | 30.1 | 7.6 | 8 | 204 | 0.7 | 0.4 | 1626 | 2014 | |
| 1272 MAHANADI D/S (AFTER CONFL. WITH R. ONG SONEI | PUFMAHANACODISHA | 30.5 | 7.7 | 8 | 218 | 0.85 | 1.65 | 8165 | 2015 | |
| 1272 MAHANADI D/S (AFTER CONFL. WITH R. ONG SONEI | PUFMAHANACODISHA | 32 | 7.85 | 8 | 197.5 | 0.8 | 1.25 | 2815 | 2016 | |
| 1272 MAHANADI D/S (AFTER CONFL. WITH R. ONG SONEI | PUFMAHANACODISHA | 27.5 | 7.9 | 7.85 | 209.5 | 0.75 | 0.9 | 1815 | 2017 | |
| 1272 MAHANADI D/S (AFTER CONFL. WITH R. ONG SONEI | PURMAHANALODISHA | 26 | 9 | 7.6 | 204 | 0.85 | 0.68 | 231 | 2018 | |
| 1272 MAHANADI D/S (AFTER CONFL. WITH R. ONG SONEI | PURMAHANALODISHA | 27 | 7.4 | 7.65 | 220.5 | 0.65 | 0.45 | 1789 | 2019 | |
| 1274 MAHANADI AFTER CONFL. WITH R.TEL (SONEPUR D | /S), MAHANALODISHA | 27 | 7.6 | 7.4 | 179 | 1.7 | 0.3 | 2200 | 2008 | |
| 1274 MAHANADI AFTER CONFL. WITH R.TEL (SONEPUR D | /S),MAHANALODISHA | 30.3 | 9 | 7.98 | 241 | 1.5 | 0.49 | 2400 | 2009 | |
| 1274 MAHANADI AFTER CONFL. WITH R.TEL (SONEPUR D | • 1 | 32.8 | 6.9 | 8.1 | 227 | 1.6 | 0.33 | 2550 | 2010 | |
| 1274 MAHANADI AFTER CONFL. WITH R.TEL (SONEPUR D | | 27 | 7.2 | 8 | 237 | 1.8 | 0.34 | 2625 | 2011 | |
| 1274 MAHANADI AFTER CONFL. WITH R.TEL (SONEPUR D | - | 29 | 7.7 | 8.1 | 209 | 2 | 0.45 | 2588 | 2012 | |
| 1274 MAHANADI AFTER CONFL. WITH R.TEL (SONEPUR D | - · · | 29.9 | 7.5 | 7.9 | 232 | 1.4 | 2.03 | 3363 | 2013 | |
| 1274 MAHANADI AFTER CONFL. WITH R.TEL (SONEPUR D | • | 30 | 7.8 | 8.1 | 222 | 1 | 0.6 | 2717 | 2014 | |
| 1274 MAHANADI AFTER CONFL. WITH R.TEL (SONEPUR D | | 31 | 7.4 | 8 | 232 | 1.05 | 3.85 | 8245 | 2015 | |
| 1274 MAHANADI AFTER CONFL. WITH R.TEL (SONEPUR D | - · · | 32.5 | 8.25 | 7.95 | 227.8 | 1.35 | 2.85 | 5850 | 2016 | |
| 1274 MAHANADI AFTER CONFL. WITH R.TEL (SONEPUR D | - · · | 27.5 | 7.25 | 7.9 | 228 | 1.05 | 1.3 | 4065 | 2017 | |
| 1274 MAHANADI AFTER CONFL. WITH R.TEL (SONEPUR D | - · · | 26.5 | 9.4 | 7.7 | 227.5 | 1.25 | 0.79 | 1815 | 2018 | |
| 1274 MAHANADI AFTER CONFL. WITH R.TEL (SONEPUR D | - · · | 27 | 7 | 7.6 | 215 | 1.35 | 1.7 | 1789 | 2019 | |
| 1275 MAHANADI AT TIKARPADA, ORISSA | MAHANALODISHA | 26 | 7.8 | 8.2 | 171 | 0.9 | 0.5 | 2050 | 2008 | |
| 1275 MAHANADI AT TIKARPADA, ORISSA | MAHANALODISHA | 30.5 | 7.8 | 7.55 | 184 | 1 | 0.28 | 2300 | 2009 | |
| 1275 MAHANADI AT TIKARPADA, ORISSA | MAHANALORISSA | | 7.5 | 8.1 | 231 | 1 | 0.26 | 2400 | 2009 | |
| · · · · · · · · · · · · · · · · · · · | | 29 | I . | | 188 | _ | 0.46 | | 2010 | |
| 1275 MAHANADI AT TIKARPADA, ORISSA | MAHANALORISSA | 27 | 7.3 | 8 | | 1.5 | | 3293 | | |
| 1275 MAHANADI AT TIKARPADA, ORISSA | MAHANALORISSA | 28 | 8.3 | 7.8 | 181 | 1.4 | 0.42 | 2393 | 2012 | |
| 1275 MAHANADI AT TIKARPADA, ORISSA | MAHANALORISSA | 29.3 | 7.8 | 8 | 217 | 0.8 | 1.33 | 1789 | 2013 | |
| 1275 MAHANADI AT TIKARPADA, ORISSA | MAHANALODISHA | 30.1 | 7.9 | 8 | 197 | 0.6 | 0.5 | 3473 | 2014 | |
| 1275 MAHANADI AT TIKARPADA, ORISSA | MAHANALODISHA | 30.5 | 7.5 | 8.15 | 214.5 | 0.8 | 1.2 | 12115 | 2015 | |
| 1275 MAHANADI AT TIKARPADA, ORISSA | MAHANALODISHA | 30.5 | 8.15 | 7.95 | 209.55 | 1 | 1.8 | 5511.5 | 2016 | |
| 1275 MAHANADI AT TIKARPADA, ORISSA | MAHANALODISHA | 26.5 | 7.95 | 8 | 185.5 | 0.75 | 1.9 | 2723 | 2017 | |
| 1275 MAHANADI AT TIKARPADA, ORISSA | MAHANALODISHA | 27.5 | 8.5 | 7.55 | 206.5 | 0.85 | 0.48 | 1760 | 2018 | |
| 1275 MAHANADI AT TIKARPADA, ORISSA | MAHANALODISHA | 25 | 7.4 | 7.5 | 195 | 0.6 | 0.65 | 674.5 | 2019 | |
| 1276 MAHANADI AT NARSINGHPUR, ORISSA | MAHANA[ODISHA | 28 | 8.6 | 7.9 | 161 | 0.8 | 0.6 | 890 | 2008 | |
| 1276 MAHANADI AT NARSINGHPUR, ORISSA | MAHANALODISHA | 27.3 | 7.9 | 7.8 | 189 | 1 | 0.41 | 1145 | 2009 | |
| 1276 MAHANADI AT NARSINGHPUR, ORISSA | MAHANALORISSA | 25.8 | 7.6 | 7.8 | 193 | 1 | 0.23 | 1130 | 2010 | |
| 1276 MAHANADI AT NARSINGHPUR, ORISSA | MAHANALORISSA | 25.9 | 7.8 | 8 | 202 | 1.3 | 0.66 | 1508 | 2011 | |
| 1276 MAHANADI AT NARSINGHPUR, ORISSA | MAHANALORISSA | 28 | 8 | 8.1 | 199 | 1.3 | 0.41 | 3567 | 2012 | |
| 1276 MAHANADI AT NARSINGHPUR, ORISSA | MAHANALORISSA | 29.7 | 7.6 | 8 | 217 | 1.3 | 1.13 | 4463 | 2013 | |
| 1276 MAHANADI AT NARSINGHPUR, ORISSA | MAHANALODISHA | 29.2 | 7.3 | 8.1 | 195 | 0.7 | 0.6 | 24299 | 2014 | |
| | | | | | | | | | | |

| 1276 MAHANADI AT NARSINGHPUR, ORISSA | MAHANALODISHA | 26.5 | 7.65 | 8.15 | 232 | 1.15 | 1.8 | 8245 | 2015 | |
|--------------------------------------|----------------|------|------|------|--------|------|-------|--------|------|--|
| 1276 MAHANADI AT NARSINGHPUR, ORISSA | MAHANALODISHA | 32.5 | 7.65 | 7.85 | 310 | 0.9 | 1 | 3100 | 2016 | |
| 1276 MAHANADI AT NARSINGHPUR, ORISSA | MAHANALODISHA | 27 | 7.45 | 7.85 | 193.5 | 0.75 | 2.2 | 1285 | 2017 | |
| 1276 MAHANADI AT NARSINGHPUR, ORISSA | MAHANALODISHA | 25 | 6.6 | 7.6 | 194 | 0.65 | 0.45 | 1760 | 2018 | |
| 1276 MAHANADI AT NARSINGHPUR, ORISSA | MAHANALODISHA | 26.5 | 7.7 | 7.45 | 198 | 1 | 0.65 | 4065 | 2019 | |
| 1277 MAHANADI U/S CUTTACK | MAHANALODISHA | 29 | 8.2 | 7.7 | 167 | 1.2 | 0.5 | 1513 | 2008 | |
| 1277 MAHANADI U/S CUTTACK | MAHANALODISHA | 29.4 | 8 | 7.81 | 179 | 1.6 | 0.38 | 1287 | 2009 | |
| 1277 MAHANADI U/S CUTTACK | MAHANALORISSA | 29.8 | 8.1 | 7.9 | 202 | 1.9 | 0.39 | 1083 | 2010 | |
| 1277 MAHANADI U/S CUTTACK | MAHANALORISSA | 28.5 | 8.1 | 8 | 198 | 1.4 | 0.49 | 1023 | 2011 | |
| 1277 MAHANADI U/S CUTTACK | MAHANALORISSA | 29 | 8.2 | 8.1 | 189 | 1.5 | 0.32 | 3256 | 2012 | |
| 1277 MAHANADI U/S CUTTACK | MAHANALORISSA | 30.4 | 7.6 | 8.2 | 201 | 1.1 | 1.22 | 2985 | 2013 | |
| 1277 MAHANADI U/S CUTTACK | MAHANALODISHA | 27.2 | 7.9 | 7.9 | 178 | 1 | 0.5 | 4759 | 2014 | |
| 1277 MAHANADI U/S CUTTACK | MAHANALODISHA | 26 | 7.8 | 7.75 | 211.5 | 1.25 | 0.85 | 2765 | 2015 | |
| 1277 MAHANADI U/S CUTTACK | MAHANALODISHA | 31.5 | 7.7 | 7.85 | 180 | 1.2 | 1.2 | 2945 | 2016 | |
| 1277 MAHANADI U/S CUTTACK | MAHANALODISHA | 29 | 7.5 | 7.9 | 189 | 0.8 | 1 | 1139 | 2017 | |
| 1277 MAHANADI U/S CUTTACK | MAHANALODISHA | 25 | 8.05 | 7.75 | 183 | 0.65 | 0.62 | 1222.5 | 2018 | |
| 1277 MAHANADI U/S CUTTACK | MAHANALODISHA | 29 | 7.75 | 7.5 | 184 | 0.7 | 0.2 | 1660 | 2019 | |
| 1278 MAHANADI D/S CUTTACK | MAHANALODISHA | 28 | 7.7 | 7.8 | 181 | 2.3 | 0.5 | 14175 | 2008 | |
| 1278 MAHANADI D/S CUTTACK | MAHANALODISHA | 29.2 | 7.8 | 7.74 | 184 | 2.2 | 0.46 | 14970 | 2009 | |
| 1278 MAHANADI D/S CUTTACK | MAHANALORISSA | 29.9 | 7.4 | 8.1 | 191 | 3.2 | 0.41 | 17133 | 2010 | |
| 1278 MAHANADI D/S CUTTACK | MAHANALORISSA | 29.8 | 7.4 | 8 | 197 | 2.4 | 0.59 | 35583 | 2011 | |
| 1278 MAHANADI D/S CUTTACK | MAHANALORISSA | 30 | 7.7 | 8 | 189 | 2.5 | 0.38 | 55417 | 2012 | |
| 1278 MAHANADI D/S CUTTACK | MAHANALORISSA | 30.4 | 7.3 | 8 | 205 | 2.5 | 1.55 | 69500 | 2013 | |
| 1278 MAHANADI D/S CUTTACK | MAHANALODISHA | 27.6 | 7.2 | 7.9 | 203 | 2.2 | 0.8 | 65200 | 2014 | |
| 1278 MAHANADI D/S CUTTACK | MAHANALODISHA | 25.5 | 6.95 | 7.8 | 235 | 2.15 | 3 | 81650 | 2015 | |
| 1278 MAHANADI D/S CUTTACK | MAHANALODISHA | 31.5 | 7.45 | 7.95 | 197.25 | 1.95 | 1.55 | 81150 | 2016 | |
| 1278 MAHANADI D/S CUTTACK | MAHANALODISHA | 29 | 7.05 | 7.85 | 195.5 | 1.4 | 2 | 80650 | 2017 | |
| 1278 MAHANADI D/S CUTTACK | MAHANALODISHA | 25 | 8.9 | 7.75 | 194 | 1.45 | 3.425 | 8395 | 2018 | |
| 1278 MAHANADI D/S CUTTACK | MAHANALODISHA | 26 | 7.45 | 7.45 | 205.5 | 1.15 | 0.35 | 8539 | 2019 | |
| 1279 KUAKHAI U/S BHUBANESWAR | KUAKHAI ODISHA | 29 | 7.8 | 7.19 | 170 | 1.3 | 0.3 | 1400 | 2008 | |
| 1279 KUAKHAI U/S BHUBANESWAR | KUAKHAI ODISHA | 29.3 | 8.6 | 7.58 | 180 | 1.8 | 0.77 | 2492 | 2009 | |
| 1279 KUAKHAI U/S BHUBANESWAR | KUAKHAI ORISSA | 30.3 | 7.4 | 7.6 | 193 | 2.1 | 0.47 | 2768 | 2010 | |
| 1279 KUAKHAI U/S BHUBANESWAR | KUAKHAI ORISSA | 29.1 | 7 | 7.7 | 202 | 2.1 | 1.29 | 6316 | 2011 | |
| 1279 KUAKHAI U/S BHUBANESWAR | KUAKHAI ORISSA | 30 | 6.8 | 7.9 | 195 | 2.4 | 0.88 | 7225 | 2012 | |
| 1279 KUAKHAI U/S BHUBANESWAR | KUAKHAI ORISSA | 29.8 | 6.9 | 7.8 | 211 | 2.1 | 2 | 25850 | 2013 | |
| 1279 KUAKHAI U/S BHUBANESWAR | KUAKHAI ODISHA | 27.3 | 7.3 | 7.8 | 199 | 1.5 | 1 | 33640 | 2014 | |
| 1279 KUAKHAI U/S BHUBANESWAR | KUAKHAI ODISHA | 27 | 7.35 | 7.95 | 221.5 | 1.3 | 2.5 | 29700 | 2015 | |
| 1279 KUAKHAI U/S BHUBANESWAR | KUAKHAI ODISHA | 32.5 | 7.35 | 7.4 | 201.5 | 1.25 | 0.75 | 30500 | 2016 | |
| 1279 KUAKHAI U/S BHUBANESWAR | KUAKHAI ODISHA | 29 | 7.25 | 8.05 | 172.5 | 1.65 | 0.95 | 81200 | 2017 | |
| 1279 KUAKHAI U/S BHUBANESWAR | KUAKHAI ODISHA | 26 | 8.4 | 7.4 | 195.5 | 1.1 | 0.78 | 2400 | 2018 | |
| 1279 KUAKHAI U/S BHUBANESWAR | KUAKHAI ODISHA | 25 | 7.85 | 7.4 | 192 | 1.9 | 0.6 | 2615 | 2019 | |
| 1280 KUAKHAI D/S BHUBANESWAR | KUAKHAI ODISHA | 28 | 6.9 | 7.4 | 593 | 3.2 | 1.8 | 10963 | 2008 | |
| 1280 KUAKHAI D/S BHUBANESWAR | KUAKHAI ODISHA | 29.1 | 7.9 | 7.29 | 229 | 4 | 2.29 | 25475 | 2009 | |
| 1280 KUAKHAI D/S BHUBANESWAR | KUAKHAI ORISSA | 30.6 | 6.2 | 7.23 | 242 | 3.6 | 1.95 | 11683 | 2010 | |
| 1280 KUAKHAI D/S BHUBANESWAR | KUAKHAI ORISSA | 29.8 | 6.7 | 7.5 | 251 | 3.0 | 3.19 | 25058 | 2010 | |
| 1280 KUAKHAI D/S BHUBANESWAR | KUAKHAI ORISSA | 29 | 6.5 | 7.8 | 244 | 4.3 | 2.17 | 40783 | 2012 | |
| | 1 | 23 | 0.5 | ,.5 | ۲۰۲ | | / | .5755 | -012 | |
| | | | | | | | | | | |

| 1280 KUAKHAI D/S BHUBANESWAR | KUAKHAI ORISSA | 30.5 | 6.1 | 7.7 | 261 | 4.3 | 7 | 41400 | 2013 | |
|---|----------------------|-------|----------|------|-------|----------|-------|----------|------|--|
| 1280 KUAKHAI D/S BHUBANESWAR | KUAKHAI ODISHA | 26.3 | 5.7 | 7.6 | 244 | 4.3 | 2.4 | 78300 | 2014 | |
| 1280 KUAKHAI D/S BHUBANESWAR | KUAKHAI ODISHA | 26.5 | 4.7 | 7.7 | 347.5 | 4.45 | 3.6 | 82450 | 2015 | |
| 1280 KUAKHAI D/S BHUBANESWAR | KUAKHAI ODISHA | 32.5 | 5.45 | 7.35 | 304 | 4.55 | 6.8 | 107000 | 2016 | |
| 1280 KUAKHAI D/S BHUBANESWAR | KUAKHAI ODISHA | 30 | 5.35 | 7.7 | 308 | 5.7 | 4.75 | 86500 | 2017 | |
| 1280 KUAKHAI D/S BHUBANESWAR | KUAKHAI ODISHA | 23.5 | 8.3 | 7.45 | 273.5 | 4.45 | 6.675 | 86500 | 2018 | |
| 1280 KUAKHAI D/S BHUBANESWAR | KUAKHAI ODISHA | 23.5 | 5.9 | 7.45 | 307.5 | 4.45 | 4.75 | 81750 | 2018 | |
| | MAHANA[ODISHA | 25.5 | | | | 1.3 | 0.2 | 1600 | 2019 | |
| 1281 MAHANADI AT HIRAKUD RSVR | | | 7.5 | 7.65 | 161 | | | <u> </u> | | |
| 1281 MAHANADI AT HIRAKUD RSVR | MAHANALODISHA | 30.3 | 8.4 | 7.65 | 182 | 0.9 | 0.5 | 2025 | 2009 | |
| 1281 MAHANADI AT HIRAKUD RSVR | MAHANATORISSA | 32.2 | 7.3 | 8.1 | 243 | 1 | 0.57 | 1510 | 2010 | |
| 1281 MAHANADI AT HIRAKUD RSVR | MAHANALORISSA | 27.2 | 7.6 | 7.9 | 189 | 1.4 | 0.92 | 1937 | 2011 | |
| 1281 MAHANADI AT HIRAKUD RSVR | MAHANALORISSA | 27 | 7.3 | 7.9 | 179 | 1.3 | 0.74 | 1243 | 2012 | |
| 1281 MAHANADI AT HIRAKUD RSVR | MAHANALORISSA | 28.2 | 7.2 | 7.9 | 202 | 1.1 | 1.36 | 2406 | 2013 | |
| 1281 MAHANADI AT HIRAKUD RSVR | MAHANALODISHA | 27.8 | 7.2 | 7.9 | 191 | 0.7 | 0.6 | 3879 | 2014 | |
| 1281 MAHANADI AT HIRAKUD RSVR | MAHANALODISHA | 28 | 7.65 | 7.7 | 221.5 | 1.05 | 0.85 | 4915 | 2015 | |
| 1281 MAHANADI AT HIRAKUD RSVR | MAHANALODISHA | 26.5 | 6.65 | 7.85 | 1054 | 0.9 | 1.15 | 4710 | 2016 | |
| 1281 MAHANADI AT HIRAKUD RSVR | MAHANALODISHA | 27 | 7.65 | 7.95 | 172 | 0.9 | 2.6 | 2711.5 | 2017 | |
| 1281 MAHANADI AT HIRAKUD RSVR | MAHANALODISHA | 26 | 8.4 | 7.45 | 216.5 | 1 | 0.805 | 8010 | 2018 | |
| 1281 MAHANADI AT HIRAKUD RSVR | MAHANALODISHA | 26 | 7.8 | 7.85 | 182.5 | 1.55 | 0.55 | 1139 | 2019 | |
| 1282 MAHANADI AT SHEORINARAYAN VILLAGE, CHHATI: | SSGAMAHANALCHATTISG | 28 | 4.8 | 7.9 | 211 | 0.7 | 1.6 | 30 | 2008 | |
| 1282 MAHANADI AT SHEORINARAYAN VILLAGE, CHHATI: | SSG/MAHANAL CHATTISG | 28.5 | 6.9 | 8.4 | 219 | 0.6 | 1.55 | 11 | 2009 | |
| 1282 MAHANADI AT SHEORINARAYAN VILLAGE, CHHATI: | SSGAMAHANACCHHATTIS | 28.3 | 6.9 | 7.9 | 247 | 1.5 | 1.7 | 41 | 2010 | |
| 1282 MAHANADI AT SHEORINARAYAN VILLAGE, CHHATI: | SSGAMAHANACCHHATTIS | 29 | 7.2 | 7.5 | 320 | 1.4 | 2.51 | 18 | 2011 | |
| 1282 MAHANADI AT SHEORINARAYAN VILLAGE, CHHATI: | SSGAMAHANAECHHATTIS | 27 | 6.1 | 7.5 | 366 | 1.483333 | 1.74 | 23 | 2012 | |
| 1282 MAHANADI AT SHEORINARAYAN VILLAGE, CHHATI | | 28.1 | 6.4 | 8.1 | 352 | 1.566667 | 14.8 | 508 | 2013 | |
| 1282 MAHANADI AT SHEORINARAYAN VILLAGE, CHHATI | | 28 | 6.8 | 8 | 332 | 1.65 | 0.9 | 321 | 2014 | |
| 1282 MAHANADI AT SHEORINARAYAN VILLAGE, CHHATI: | | 31 | 7 | 8.25 | | 1.733333 | 1.45 | 141 | 2015 | |
| 1282 MAHANADI AT SHEORINARAYAN VILLAGE, CHHATI: | | 32.5 | 6.5 | 8.25 | | 1.816667 | 1.9 | 920 | 2016 | |
| 1282 MAHANADI AT SHEORINARAYAN VILLAGE, CHHATI | | 29.5 | 7.4 | 8.25 | 140.5 | 1.9 | 2.5 | 467 | 2017 | |
| 1282 MAHANADI AT SHEORINARAYAN VILLAGE, CHHATI | | 26 | 7.05 | 8.25 | 276 | 2.1 | 4.3 | 192 | 2018 | |
| 1282 MAHANADI AT SHEORINARAYAN VILLAGE, CHHATI | | 21.45 | 7.5 | 8.45 | 289.5 | 2.6 | 3.75 | 191.5 | 2019 | |
| 1288 CHAMBAL AT KOTA U/S (INTAKE PT. NEAR BARRAG | | 29 | 5.9 | 8.1 | 318 | 1.3 | 0.29 | 13 | 2008 | |
| 1288 CHAMBAL AT KOTA U/S (INTAKE PT. NEAR BARRAG | | 30.1 | 5.7 | 8.3 | 348 | 1.3 | 0.35 | 9 | 2009 | |
| 1288 CHAMBAL AT KOTA U/S (INTAKE PT. NEAR BARRAG | · | 31.9 | 5.8 | 8.3 | 394 | 0.8 | 0.44 | 10 | 2010 | |
| 1288 CHAMBAL AT KOTA U/S (INTAKE PT. NEAR BARRAG | •• | 28.5 | 5.9 | 7.8 | 388 | 1.5 | 0.38 | 7 | 2011 | |
| 1288 CHAMBAL AT KOTA U/S (INTAKE PT. NEAR BARRAG | " | | | | | | | 9 | | |
| , , | " | 28 | 6.2 | 7.7 | 392 | 1.1 | 0.45 | 9 | 2012 | |
| 1288 CHAMBAL AT KOTA LI/S (INTAKE PT. NEAR BARRAG | " | 27.8 | 6 5 7 | 7.9 | 301 | 0.8 | 0.4 | 11 5 | 2014 | |
| 1288 CHAMBAL AT KOTA LI/S (INTAKE PT. NEAR BARRAG | " | 24.25 | 5.7 | 8.05 | 315 | 0.9 | 0.55 | 11.5 | 2015 | |
| 1288 CHAMBAL AT KOTA U/S (INTAKE PT. NEAR BARRAG | | 24.5 | 6.3 | 8.25 | 285 | 0.9 | 0.85 | 13.5 | 2016 | |
| 1288 CHAMBAL AT KOTA U/S (INTAKE PT. NEAR BARRAG | •• | 26 | 8.5 | 7.7 | 365 | 1.5 | 2 | 10.5 | 2018 | |
| 1289 CHAMBAL AT KOTA D/S (2 KM. FROM CITY),RAJAST | | 27.1 | 5.9 | 8.3 | 506 | 3.3 | 0.5 | 91 | 2008 | |
| 1289 CHAMBAL AT KOTA D/S (2 KM. FROM CITY),RAJAST | | 27.5 | 5.5 | 8.5 | 603 | 3.1 | 0.51 | 62 | 2009 | |
| 1289 CHAMBAL AT KOTA D/S (2 KM. FROM CITY),RAJAST | | 28.9 | 5.3 | 8.3 | 616 | 1.9 | 0.54 | 48 | 2010 | |
| 1289 CHAMBAL AT KOTA D/S (2 KM. FROM CITY),RAJAST | | 26.8 | 5.5 | 8.1 | 515 | 2.1 | 0.43 | 107 | 2011 | |
| 1289 CHAMBAL AT KOTA D/S (2 KM. FROM CITY),RAJAST | | 26 | 5.2 | 8 | 595 | 2.3 | 0.42 | 125 | 2012 | |
| 1289 CHAMBAL AT KOTA D/S (2 KM. FROM CITY),RAJAST | HANCHAMBAL RAJASTHA | 26.6 | 5.9 | 8.4 | 546 | 2 | 0.6 | 642 | 2014 | |
| | | | | | | | | | | |

| 1289 CHAMBAL AT KOTA D/S (2 KM. FROM CITY),RAJASTH | A N CLIA NADA I | DALACTUA | 25.05 | 5 | 0.45 | 393.5 | 2.2 | 0.0 | 276 5 | 2015 | |
|--|-----------------|----------|-------|------|-------------|-------|-----------|--------------|-------|------|--|
| | | | | 5.65 | 8.45 8.5 | I . | 2.2 | 0.8 | 276.5 | 2015 | |
| 1289 CHAMBAL AT KOTA D/S (2 KM. FROM CITY), RAJASTH. | | | 25 | I . | | 545 | 2 1.85 | 1.1 2.565 | 596.5 | | |
| 1289 CHAMBAL AT KOTA D/S (2 KM. FROM CITY),RAJASTH. | | | 26.5 | 7.95 | 7.95 | 585 | | | 137 | 2018 | |
| 1290 PARVATI BEFORE CONF. TO RIVER BEAS, H.P. | | | 9.5 | 9.1 | 7.6 | 103 | 0.6 | 0 | 852 | 2008 | |
| 1290 PARVATI BEFORE CONF. TO RIVER BEAS, H.P. | PARVATI | HIMACHAI | 9.6 | 9.7 | 7.6 | 82 | 0.2 | 0.14 | 777 | 2009 | |
| 1290 PARVATI BEFORE CONF. TO RIVER BEAS, H.P. | PARVATI | HIMACHAI | 12 | 9.3 | 7.4 | 108 | 0.3 | 0.2 | 428 | 2010 | |
| 1290 PARVATI BEFORE CONF. TO RIVER BEAS, H.P. | PARVATI | HIMACHAI | 10 | 9 | 8 | 84 | 0.2 | 0.3 | 909 | 2011 | |
| 1290 PARVATI BEFORE CONF. TO RIVER BEAS, H.P. | PARVATI | HIMACHAI | 8 | 8.8 | 7.7 | 78 | 0.3 | 0.53 | 393 | 2012 | |
| 1290 PARVATI BEFORE CONF. TO RIVER BEAS, H.P. | PARVATI | HIMACHAI | 9.2 | 9.3 | 7.9 | 65 | 0.3 | 1 | 244 | 2013 | |
| 1290 PARVATI BEFORE CONF. TO RIVER BEAS, H.P. | PARVATI | HIMACHAI | 9 | 9.3 | 7.7 | 108 | 0.4 | 0.4 | 209 | 2014 | |
| 1290 PARVATI BEFORE CONF. TO RIVER BEAS, H.P. | PARVATI | HIMACHAI | 9.5 | 9.7 | 7.65 | 94.5 | 0.15 | 0.1 | 183 | 2015 | |
| 1290 PARVATI BEFORE CONF. TO RIVER BEAS, H.P. | PARVATI | HIMACHAI | 12 | 8.95 | 7.6 | 458 | 0.1 | 0.35 | 157 | 2016 | |
| 1290 PARVATI BEFORE CONF. TO RIVER BEAS, H.P. | PARVATI | HIMACHAI | 10 | 7.25 | 7.6 | 307 | 0.1 | 0.6 | 165 | 2017 | |
| 1290 PARVATI BEFORE CONF. TO RIVER BEAS, H.P. | PARVATI | HIMACHAI | 26.25 | 8.65 | 8 | 213.5 | 0.15 | 0.6 | 185 | 2018 | |
| 1290 PARVATI BEFORE CONF. TO RIVER BEAS, H.P. | PARVATI | HIMACHAI | 9 | 9.8 | 7.75 | 191.5 | 0.15 | 0 | 230 | 2019 | |
| 1293 SUTLEJ AT 1 KM. D/S OF ZENITH, PUNJAB | SUTLEJ | PUNJAB | 18.7 | 7.6 | 7.7 | 431 | 1.6 | 2.8 | 1533 | 2008 | |
| 1293 SUTLEJ AT 1 KM. D/S OF ZENITH, PUNJAB | SUTLEJ | PUNJAB | 21.3 | 7.1 | 7.6 | 376 | 4.2 | 2 | 833 | 2009 | |
| 1293 SUTLEJ AT 1 KM. D/S OF ZENITH, PUNJAB | SUTLEJ | PUNJAB | 21 | 7.1 | 7.6 | 443 | 10.9 | 2.3 | 1900 | 2010 | |
| 1293 SUTLEJ AT 1 KM. D/S OF ZENITH, PUNJAB | SUTLEJ | PUNJAB | 22 | 7 | 8 | 442 | 11 | 5.3 | 4150 | 2011 | |
| 1293 SUTLEJ AT 1 KM. D/S OF ZENITH, PUNJAB | SUTLEJ | PUNJAB | 22 | 6.5 | 7.8 | 582 | 13.9 | 3.7 | 6275 | 2012 | |
| 1293 SUTLEJ AT 1 KM. D/S OF ZENITH, PUNJAB | SUTLEJ | PUNJAB | 19.3 | 6.6 | 7.6 | 275 | 5.3 | 5 | 2175 | 2013 | |
| 1293 SUTLEJ AT 1 KM. D/S OF ZENITH, PUNJAB | SUTLEJ | PUNJAB | 20 | 7.7 | 7.5 | 281 | 1.5 | 1.5 | 2133 | 2014 | |
| 1293 SUTLEJ AT 1 KM. D/S OF ZENITH, PUNJAB | SUTLEJ | PUNJAB | 21.2 | 7.1 | 7.65 | 385 | 2.05 | 1.5 | 915 | 2015 | |
| 1293 SUTLEJ AT 1 KM. D/S OF ZENITH, PUNJAB | SUTLEJ | PUNJAB | 21.5 | 7.5 | 7.9 | 300 | 1.8 | 1.6 | 965 | 2016 | |
| 1293 SUTLEJ AT 1 KM. D/S OF ZENITH, PUNJAB | SUTLEJ | PUNJAB | 21 | 7.4 | 7.6 | 315 | 2 | 0.7 | 1055 | 2017 | |
| 1293 SUTLEJ AT 1 KM. D/S OF ZENITH, PUNJAB | SUTLEJ | PUNJAB | 23.75 | 7.55 | 7.65 | 373.5 | 1.3 | 0.7 | 1365 | 2018 | |
| 1293 SUTLEJ AT 1 KM. D/S OF ZENITH, PUNJAB | SUTLEJ | PUNJAB | 20 | 7.95 | 7.85 | 336.5 | 1.1 | 2.85 | 1265 | 2019 | |
| 1294 BEAS AT U/S KULLU | BEAS | PUNJAB | 18 | 7.4 | 7.4 | 262 | 1 | 2.1 | 567 | 2008 | |
| 1294 BEAS AT U/S KULLU | BEAS | PUNJAB | 17.3 | 7.7 | 7.4 | 329 | 1.3 | 1.7 | 767 | 2009 | |
| 1294 BEAS AT U/S KULLU | BEAS | PUNJAB | 19 | 7.5 | 7.5 | 335 | 1.1 | 1 | 850 | 2010 | |
| 1294 BEAS AT U/S KULLU | BEAS | PUNJAB | 14 | 7.5 | 7.3 | 334 | 1 | 1 | 738 | 2011 | |
| 1294 BEAS AT U/S KULLU | BEAS | PUNJAB | 19 | 7 | 7.3 | 304 | 1.2 | 2.45 | 1100 | 2012 | |
| 1294 BEAS AT U/S KULLU | BEAS | PUNJAB | 21.5 | 7.3 | 7.5 | 264 | 1.6 | 3 | 773 | 2012 | |
| 1294 BEAS AT U/S KULLU | BEAS | PUNJAB | 16 | 6.4 | 7.4 | 280 | 2.1 | 3.4 | 773 | 2013 | |
| 1294 BEAS AT U/S KULLU | BEAS | PUNJAB | 16 | 5.7 | 7.25 | 334 | 3 | 1.7 | 610 | 2014 | |
| 1294 BEAS AT U/S KULLU | BEAS | HIMACHAI | 11 | 8.5 | 7.25 | 150.5 | 0.15 | 0.4 | 240 | 2010 | |
| 1294 BEAS AT U/S KULLU | BEAS | PUNJAB | 19 | 6.1 | 7.73 | 297.5 | 1.8 | | 455 | 2017 | |
| | BEAS | PUNJAB | 26 | 8.95 | 7.23 | 267 | | 1.4 1.35 | 1890 | 2017 | |
| 1294 BEAS AT U/S KULLU | | | | | | | 2.05 | | | | |
| 1294 BEAS AT U/S KULLU | BEAS | PUNJAB | 20.5 | 7.6 | 7.75 | 275.5 | 1.55 | 0.7 | 675 | 2019 | |
| 1295 GHAGGAR NEAR BANKARPUR, DERA BASSI, PUNJAB | GHAGGAF | | 21 | 5.7 | 7.3 | 732 | 10.7 | 2.4 | 45500 | 2008 | |
| 1295 GHAGGAR NEAR BANKARPUR, DERA BASSI, PUNJAB | GHAGGAF | | 22 | 5 | 6.7 | 813 | 7.5 | 2.2 | 9000 | 2009 | |
| 1295 GHAGGAR NEAR BANKARPUR, DERA BASSI, PUNJAB | GHAGGAF | | 20 | 4.9 | 6.6 | 834 | 13.1 | 2.6 | 9500 | 2010 | |
| 1295 GHAGGAR NEAR BANKARPUR, DERA BASSI, PUNJAB | GHAGGAF | | 25 | 5.4 | 7.3 | 809 | 10 | 4.2 | 8975 | 2011 | |
| 1295 GHAGGAR NEAR BANKARPUR, DERA BASSI, PUNJAB | GHAGGAF | | 21 | 5.3 | 7.3 | 636 | 9.9 | 5 | 10000 | 2012 | |
| 1298 DISANG AT GUNDAMGHAT, ASSAM | DISANG | ASSAM | 21 | 6.5 | 7 | 161 | 2.67 | 0.3 | 220 | 2008 | |
| 1298 DISANG AT GUNDAMGHAT, ASSAM | DISANG | ASSAM | 24.3 | 5.6 | 6.8 | 138 | 2 | 0.41 | 440 | 2009 | |
| | | | | | | | | | | | |

| 1298 DISANG AT GUNDAMGHAT, ASSAM | DISANG | ASSAM | 24 | 5.2 | 6.9 | 138 | 2.4 | 0.1 | 610 | 2010 | |
|--|----------|--------|--------------|------|-------|-------|------------|-------|--------|------|--|
| 1298 DISANG AT GUNDAMGHAT, ASSAM | DISANG | ASSAM | 22.5 | 4.7 | 6.8 | 57 | 1.7 | 0.13 | 560 | 2010 | |
| 1298 DISANG AT GUNDAMGHAT, ASSAM | DISANG | ASSAM | 22.3 | 5.7 | 7 | 127 | 2 | 0.13 | 520 | 2011 | |
| 1298 DISANG AT GUNDAMGHAT, ASSAM | DISANG | ASSAM | 24.5 | 5.8 | 6.8 | 119 | 3 | 1.24 | 2167 | 2012 | |
| 1298 DISANG AT GUNDAMGHAT, ASSAM | DISANG | ASSAM | 24.3 | 5.6 | 6.4 | 330 | 2.8 | 8.4 | 6755 | 2013 | |
| • | | ASSAM | | 5.75 | 7.55 | | | 4.15 | 10500 | 2014 | |
| 1298 DISANG AT GUNDAMGHAT, ASSAM | DISANG | ASSAM | 23.5 23.5 | 5.75 | | 145 | 3.35 | | 55180 | 2015 | |
| 1298 DISANG AT GUNDAMGHAT, ASSAM | DISANG | | | | 7.05 | 135 | 2.4 1.5 | 2.25 | | | |
| 1298 DISANG AT GUNDAMGHAT, ASSAM | DISANG | ASSAM | 23 | 6.95 | 7 | 149 | | 1.45 | 12180 | 2017 | |
| 1298 DISANG AT GUNDAMGHAT, ASSAM | DISANG | ASSAM | 28 | 7.7 | 7 7 7 | 178 | 1.55 | 3.6 | 930 | 2018 | |
| 1298 DISANG AT GUNDAMGHAT, ASSAM | DISANG | ASSAM | 23.5 | 5.9 | 7.15 | 166.5 | 1.65 | 1.7 | 900 | 2019 | |
| 1299 BRAHAMPUTRA AT JOGIJHOGA NEAR BRIDGE, ASSAM | | | 27 | 7.1 | 7.4 | 207 | 1.45 | 0.1 | 4266 | 2008 | |
| 1299 BRAHAMPUTRA AT JOGIJHOGA NEAR BRIDGE, ASSAM | | | 26.8 | 6.5 | 7.2 | 202 | 2.6 | 0.1 | 950 | 2009 | |
| 1299 BRAHAMPUTRA AT JOGIJHOGA NEAR BRIDGE, ASSAM | | | 26 | 7.1 | 7.4 | 194 | 2.1 | 0.1 | 340 | 2010 | |
| 1299 BRAHAMPUTRA AT JOGIJHOGA NEAR BRIDGE, ASSAM | | | 26.8 | | 7.2 | 194 | 2.3 | 0.13 | 2225 | 2011 | |
| 1299 BRAHAMPUTRA AT JOGIJHOGA NEAR BRIDGE, ASSAM | BRAHAMF | | 25 | 6.5 | 7.5 | 149 | 1.4 | 0.16 | 973 | 2012 | |
| 1299 BRAHAMPUTRA AT JOGIJHOGA NEAR BRIDGE, ASSAM | | | 26.6 | 6.1 | 7.3 | 180 | 1.5 | 1.03 | 1336 | 2013 | |
| 1299 BRAHAMPUTRA AT JOGIJHOGA NEAR BRIDGE, ASSAM | | | 27.7 | 6 | 7.3 | 295 | 1.1 | 1.9 | 8382 | 2014 | |
| 1299 BRAHAMPUTRA AT JOGIJHOGA NEAR BRIDGE, ASSAM | | | 25.5 | 6.15 | 7.85 | 267.5 | 1.8 | 0.7 | 120000 | 2015 | |
| 1299 BRAHAMPUTRA AT JOGIJHOGA NEAR BRIDGE, ASSAM | | | 26.5 | 5.75 | 7.75 | 143.5 | 1.7 | 0.2 | 11200 | 2016 | |
| 1299 BRAHAMPUTRA AT JOGIJHOGA NEAR BRIDGE, ASSAM | | | 27 | 6.9 | 7.25 | 133.5 | 1.7 | 0.75 | 2380 | 2017 | |
| 1299 BRAHAMPUTRA AT JOGIJHOGA NEAR BRIDGE, ASSAM | | | 28.5 | 7.8 | 7.35 | 131 | 1.4 | 1 | 2515 | 2018 | |
| 1299 BRAHAMPUTRA AT JOGIJHOGA NEAR BRIDGE, ASSAM | BRAHAMF | | 26 | 5.9 | 7.75 | 136 | 1.4 | 1.15 | 2510 | 2019 | |
| 1300 IB AT RAJ NAGAR U/S, ODISHA | IB | ODISHA | 25 | 7.8 | 7.7 | 154 | 1.2 | 0.4 | 1413 | 2008 | |
| 1300 IB AT RAJ NAGAR U/S, ODISHA | IB | ODISHA | 28.8 | 7.8 | 7.74 | 145 | 1 | 0.56 | 1495 | 2009 | |
| 1300 IB AT RAJ NAGAR U/S, ODISHA | IB | ORISSA | 28.9 | 7.4 | 8 | 158 | 1 | 0.26 | 1658 | 2010 | |
| 1300 IB AT RAJ NAGAR U/S, ODISHA | IB | ORISSA | 27.5 | 7.5 | 7.9 | 157 | 1.4 | 0.25 | 1439 | 2011 | |
| 1300 IB AT RAJ NAGAR U/S, ODISHA | IB | ORISSA | 29 | 8 | 7.6 | 154 | 1.3 | 0.61 | 1676 | 2012 | |
| 1300 IB AT RAJ NAGAR U/S, ODISHA | IB | ORISSA | 29.8 | 7.5 | 8.1 | 158 | 1 | 1 | 2534 | 2013 | |
| 1300 IB AT RAJ NAGAR U/S, ODISHA | IB | ODISHA | 29.4 | 7.6 | 7.8 | 160 | 0.5 | 0.4 | 2472 | 2014 | |
| 1300 IB AT RAJ NAGAR U/S, ODISHA | IB | ODISHA | 31 | 7.85 | 7.75 | 168 | 1 | 8.0 | 8395 | 2015 | |
| 1300 IB AT RAJ NAGAR U/S, ODISHA | IB | ODISHA | 31.5 | 8.05 | 7.75 | 144 | 0.85 | 1.5 | 2615 | 2016 | |
| 1300 IB AT RAJ NAGAR U/S, ODISHA | IB | ODISHA | 24 | 5.8 | 7.85 | 163 | 1.3 | 1.35 | 2945 | 2017 | |
| 1300 IB AT RAJ NAGAR U/S, ODISHA | IB | ODISHA | 27.5 | 7 | 7.65 | 249.5 | 1.1 | 0.51 | 1760 | 2018 | |
| 1300 IB AT RAJ NAGAR U/S, ODISHA | IB | ODISHA | 20.5 | 8.2 | 7.45 | 160 | 1 | 0.3 | 2515 | 2019 | |
| 1301 KATHAJODI D/S CUTTACK | KATHAJOI | ODISHA | 28 | 7.5 | 8 | 243 | 4.2 | 1.6 | 307425 | 2008 | |
| 1301 KATHAJODI D/S CUTTACK | KATHAJO | ODISHA | 28.2 | 7.4 | 7.92 | 192 | 3.5 | 0.53 | 86033 | 2009 | |
| 1301 KATHAJODI D/S CUTTACK | KATHAJO | ORISSA | 28.9 | 7.6 | 7.8 | 271 | 4.9 | 1.27 | 110833 | 2010 | |
| 1301 KATHAJODI D/S CUTTACK | KATHAJO | ORISSA | 27.5 | 7.4 | 8.1 | 201 | 3.1 | 0.54 | 61333 | 2011 | |
| 1301 KATHAJODI D/S CUTTACK | KATHAJO | ORISSA | 29 | 7.2 | 8 | 218 | 3.4 | 0.56 | 90333 | 2012 | |
| 1301 KATHAJODI D/S CUTTACK | KATHAJO | ORISSA | 28.6 | 7 | 8.1 | 209 | 4 | 1 | 66800 | 2013 | |
| 1301 KATHAJODI D/S CUTTACK | KATHAJOI | ODISHA | 26.9 | 7 | 7.9 | 263 | 3.7 | 1.9 | 103300 | 2014 | |
| 1301 KATHAJODI D/S CUTTACK | KATHAJOI | ODISHA | 25 | 6.95 | 7.9 | 251 | 3.4 | 3.55 | 28650 | 2015 | |
| 1301 KATHAJODI D/S CUTTACK | KATHAJOI | ODISHA | 29.5 | 6.7 | 7.55 | 261.5 | 3.75 | 5.6 | 83500 | 2016 | |
| 1301 KATHAJODI D/S CUTTACK | KATHAJOI | ODISHA | 27.5 | 7.45 | 7.7 | 296.5 | 3.35 | 3.9 | 80550 | 2017 | |
| 1301 KATHAJODI D/S CUTTACK | KATHAJO | ODISHA | 26.5 | 7.6 | 7.6 | 269.5 | 3.2 | 3.595 | 80395 | 2018 | |
| 1301 KATHAJODI D/S CUTTACK | KATHAJO | ODISHA | 26 | 6.65 | 7.5 | 261.5 | 2.35 | 1.15 | 81100 | 2019 | |
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|---|-------------|----------------|-------|------|------|-------|------|------|-------|-------|
| 1302 BRAHMANI D/S ROURKELA | BRAHMA | | 28 | 7.1 | 7.7 | 225 | 3 | 1.7 | 7856 | 2008 |
| 1302 BRAHMANI D/S ROURKELA | BRAHMA | | 30.3 | 8.7 | 7.6 | 251 | 3.7 | 2.69 | 8267 | 2009 |
| 1302 BRAHMANI D/S ROURKELA | BRAHMA | | 27.7 | 7.5 | 7.5 | 260 | 3 | 2.29 | 9575 | 2010 |
| 1302 BRAHMANI D/S ROURKELA | BRAHMA | | 26.1 | 6.5 | 7.5 | 240 | 3.9 | 2.35 | 12583 | 2011 |
| 1302 BRAHMANI D/S ROURKELA | BRAHMA | | 28 | 7.1 | 7.7 | 236 | 3.2 | 2.99 | 33025 | 2012 |
| 1302 BRAHMANI D/S ROURKELA | BRAHMA | | 26.9 | 6.9 | 7.3 | 275 | 3.2 | 8 | 55709 | 2013 |
| 1302 BRAHMANI D/S ROURKELA | BRAHMA | | 26.2 | 7.8 | 7.6 | 250 | 3.9 | 2.9 | 43590 | 2014 |
| 1302 BRAHMANI D/S ROURKELA | BRAHMA | NODISHA | 23.5 | 6.9 | 7.6 | 260.5 | 3.35 | 4.35 | 30950 | 2015 |
| 1302 BRAHMANI D/S ROURKELA | BRAHMA | NODISHA | 28.5 | 6.35 | 7.3 | 209.5 | 3.7 | 7.1 | 86500 | 2016 |
| 1302 BRAHMANI D/S ROURKELA | BRAHMA | NODISHA | 24.5 | 7.35 | 7.45 | 259 | 3.6 | 3.2 | 82450 | 2017 |
| 1302 BRAHMANI D/S ROURKELA | BRAHMA | NODISHA | 25 | 8.3 | 7.4 | 229 | 3.65 | 4.07 | 46650 | 2018 |
| 1302 BRAHMANI D/S ROURKELA | BRAHMA | NODISHA | 27 | 6.3 | 7.1 | 237 | 2.55 | 3.75 | 12050 | 2019 |
| 1303 BRAHMANI U/S TALCHER | BRAHMA | NODISHA | 30 | 7.9 | 7.8 | 127 | 1.5 | 0.3 | 1900 | 2008 |
| 1303 BRAHMANI U/S TALCHER | BRAHMA | NODISHA | 28.6 | 8.1 | 7.7 | 142 | 1.2 | 0.54 | 2433 | 2009 |
| 1303 BRAHMANI U/S TALCHER | BRAHMA | NORISSA | 27.5 | 7.7 | 7.9 | 137 | 1.6 | 0.33 | 3917 | 2010 |
| 1303 BRAHMANI U/S TALCHER | BRAHMA | NORISSA | 25.8 | 7.6 | 7.9 | 140 | 1.7 | 0.54 | 2267 | 2011 |
| 1303 BRAHMANI U/S TALCHER | BRAHMA | NORISSA | 28 | 7.7 | 8.1 | 153 | 1.7 | 0.35 | 2924 | 2012 |
| 1303 BRAHMANI U/S TALCHER | BRAHMA | NORISSA | 29.5 | 7.3 | 7.8 | 150 | 1.4 | 2 | 3381 | 2013 |
| 1303 BRAHMANI U/S TALCHER | BRAHMA | NODISHA | 30.5 | 7.5 | 8 | 153 | 1 | 0.9 | 19270 | 2014 |
| 1303 BRAHMANI U/S TALCHER | BRAHMA | NODISHA | 30 | 8.15 | 7.95 | 146.5 | 1.7 | 1.05 | 7395 | 2015 |
| 1303 BRAHMANI U/S TALCHER | BRAHMA | NODISHA | 32 | 7.7 | 8 | 139 | 1.15 | 1.65 | 8745 | 2016 |
| 1303 BRAHMANI U/S TALCHER | BRAHMA | | 25.5 | 7.4 | 8.05 | 168.5 | 0.95 | 0.8 | 8110 | 2017 |
| 1303 BRAHMANI U/S TALCHER | BRAHMA | | 25.25 | 8.3 | 7.7 | 201.5 | 0.85 | 0.68 | 4665 | 2018 |
| 1303 BRAHMANI U/S TALCHER | BRAHMA | | 24 | 7.9 | 7.4 | 162 | 1.05 | 0.6 | 1234 | 2019 |
| JHELUM AT ANANTNAG D/S, | | | | 7.0 | | | | 0.0 | | |
| 1304J&K | JHELUM | JAMMU & | 13 | 8 | 8 | 240 | 2 | 0 | 0 | 2011 |
| JHELUM AT ANANTNAG D/S, | | | | | | | | | | |
| 1304 J&K | JHELUM | JAMMU & | 10 | 6.9 | 7.6 | 216 | 2.2 | 0.89 | 0 | 2012 |
| JHELUM AT ANANTNAG D/S, | | | 4 5 | 7.0 | | 262 | 2.2 | 0.43 | | 2042 |
| 1304 J&K | JHELUM | JAMMU & | 4.5 | 7.8 | 7.7 | 362 | 2.2 | 0.42 | 0 | 2013 |
| JHELUM AT ANANTNAG D/S, 1304J&K | JHELUM | JAMMU & | 12.5 | 6.9 | 6.6 | 268 | 2.2 | 0.8 | 0 | 2014 |
| JHELUM AT ANANTNAG D/S, | STILLOW | JAIVIIVIO & | 12.5 | 0.5 | 0.0 | 200 | 2.2 | 0.8 | | 2014 |
| 1304 J&K | JHELUM | JAMMU & | 13.25 | 6.95 | 7.75 | 260.5 | 2.1 | 0.4 | 0 | 2015 |
| JHELUM AT ANANTNAG D/S, | | | | | | | | | | |
| 1304J&K | JHELUM | JAMMU & | 11 | 7.4 | 7.85 | 396.5 | 2.3 | 0 | 0 | 2016 |
| JHELUM AT ANANTNAG D/S, | | | | | | | | | | |
| 1304 J&K | JHELUM | JAMMU & | 13.85 | 7.65 | 7.75 | 258.5 | 2.4 | 0 | 0 | 2017 |
| JHELUM AT ANANTNAG D/S, 1304J&K | 11.151.1184 | 148484110 | 25.5 | 7.4 | 7 7 | 205 | 2.6 | 0 | 0 | 2010 |
| JHELUM AT ANANTNAG D/S, | JHELUM | JAMMU & & | 25.5 | 7.4 | 7.7 | 305 | 3.6 | 0 | U | 2018 |
| 1304J&K | JHELUM | KASHMIR | 15 | 7.65 | 7.85 | 228 | 2.15 | 0 | 0 | 2019 |
| 1305 CHENAB AT JAMMU D/S, J&K | CHENAB | JAMMU & | 15.8 | 9.5 | 7.5 | 139 | 1.3 | 0.18 | 0 | 2009 |
| 1305 CHENAB AT JAMMU D/S, J&K | CHENAB | JAMMU & | 16 | 9 | 7.1 | 130 | 1 | 0.32 | 0 | 2010 |
| KRISHNA RIVER AT KURUNDWAD NEAR SANTAJI | CHENAD | 3, 11411410 03 | 10 | | ,.1 | 130 | - | 0.52 | 9 | 2010 |
| GHORPADE GHAT, VILLAGE- NARSHINGWADI, | | | | | | | | | | |
| KURUNDWAD, TALUKA- SHIROL, DISTRICT- | | | | | | | | | | |
| 1310 KOLHAPUR. | KRISHNA | MAHARAS | 22 | 6.4 | 6.9 | 445 | 2.4 | 1.3 | 128 | 2008 |
| | | | | | | | | | | |

| | KRISHNA RIVER AT KURUNDWAD NEAR SANTAJI GHORPADE GHAT , VILLAGE- NARSHINGWADI, KURUNDWAD, TALUKA- SHIROL, DISTRICT- | | | | | | | | | | |
|------|--|-----------|--------------------|--------------|-------------|-------------|--------------|------------|-------------|------------|--------------|
| 1310 | KOLHAPUR. KRISHNA RIVER AT KURUNDWAD NEAR SANTAJI | KRISHNA | MAHARAS | 21.9 | 6 | 7.4 | 321 | 2.5 | 1.89 | 136 | 2009 |
| 1210 | GHORPADE GHAT , VILLAGE- NARSHINGWADI, KURUNDWAD, TALUKA- SHIROL, DISTRICT- KOLHAPUR. | KDICHNIV | MAHARAS | 23.9 | 6.4 | 7.6 | 581 | 2.9 | 1.13 | 107 | 2010 |
| 1310 | KRISHNA RIVER AT KURUNDWAD NEAR SANTAJI GHORPADE GHAT , VILLAGE- NARSHINGWADI, KURUNDWAD, TALUKA- SHIROL, DISTRICT- | KINSHIVA | IVIATIANAS | 23.3 | 0.4 | 7.0 | 381 | 2.3 | 1.13 | 107 | 2010 |
| 1310 | KOLHAPUR. | KRISHNA | MAHARAS | 23.7 | 5.9 | 7.9 | 477 | 3.2 | 1.46 | 119 | 2011 |
| 1210 | KRISHNA RIVER AT KURUNDWAD NEAR SANTAJI GHORPADE GHAT , VILLAGE- NARSHINGWADI, KURUNDWAD, TALUKA- SHIROL, DISTRICT- | KDICHNIA | MAHARAS | 27 | 6.6 | 7.6 | 556 | 3.6 | 1 56 | 163 | 2012 |
| 1310 | KOLHAPUR. KRISHNA RIVER AT KURUNDWAD NEAR SANTAJI | KRISHNA | IVIAHAKAS | 27 | 6.6 | 7.6 | 556 | 3.0 | 1.56 | 103 | 2012 |
| 1310 | GHORPADE GHAT , VILLAGE- NARSHINGWADI, KURUNDWAD, TALUKA- SHIROL, DISTRICT- KOLHAPUR. | KRISHNA | MAHARAS | 30.2 | 6.9 | 7.8 | 252 | 3.7 | 3 | 118 | 2013 |
| | KRISHNA RIVER AT KURUNDWAD NEAR SANTAJI GHORPADE GHAT , VILLAGE- NARSHINGWADI, KURUNDWAD, TALUKA- SHIROL, DISTRICT- | | | | | | | | | | |
| 1310 | KOLHAPUR. | KRISHNA | MAHARAS | 24 | 7 | 7.5 | 400 | 2.8 | 1.2 | 110 | 2014 |
| 1310 | KRISHNA RIVER AT KURUNDWAD NEAR SANTAJI GHORPADE GHAT , VILLAGE- NARSHINGWADI, KURUNDWAD, TALUKA- SHIROL, DISTRICT- KOLHAPUR. | KRISHNA | MAHARAS | 22.5 | 5.95 | 7.55 | 453 | 2.8 | 1 3 | 109.8333 | 2015 |
| 1510 | KRISHNA RIVER AT KURUNDWAD NEAR SANTAJI | KINSIIIVA | IVIAIIANAS | 22.5 | 3.33 | 7.55 | 433 | 2.0 | 1.5 | 103.0333 | 2013 |
| 1310 | GHORPADE GHAT , VILLAGE- NARSHINGWADI, KURUNDWAD, TALUKA- SHIROL, DISTRICT- KOLHAPUR. | KRISHNA | MAHARAS | 23.5 | 5.6 | 7.4 | 433 | 2.7 | 1.4 | 109.6667 | 2016 |
| | KRISHNA RIVER AT KURUNDWAD NEAR SANTAJI GHORPADE GHAT , VILLAGE- NARSHINGWADI, KURUNDWAD, TALUKA- SHIROL, DISTRICT- | | | | | | | | | | |
| 1310 | KOLHAPUR. | KRISHNA | MAHARAS | 21.5 | 6.25 | 7.55 | 417 | 2.7 | 0.6 | 109.5 | 2017 |
| 1210 | KRISHNA RIVER AT KURUNDWAD NEAR SANTAJI GHORPADE GHAT , VILLAGE- NARSHINGWADI, KURUNDWAD, TALUKA- SHIROL, DISTRICT- | KDICHNIA | MALIADAS | 24 | 7.1 | 7.2 | 442.5 | 2.5 | 1 | 142 | 2019 |
| 1310 | KOLHAPUR. KRISHNA RIVER AT KURUNDWAD NEAR SANTAJI GHORPADE GHAT , VILLAGE- NARSHINGWADI, | KRISHNA | MAHARAS | 24 | 7.1 | 7.3 | 443.5 | 2.5 | 1 | 143 | 2018 |
| 1310 | KURUNDWAD, TALUKA- SHIROL, DISTRICT- KOLHAPUR. | KRISHNA | MAHARAS | 24.5 | 6.5 | 7.5 | 1286 | 2.1 | 1.35 | 76.5 | 2019 |
| | PANCHAGANGA AT ICHALKARANJI, MAHARASHTRA | PANCHAG | MAHARAS | 24 | 6.4 | 7 | 442 | 2.2 | 1.3 | 205 | 2008 |
| 1311 | PANCHAGANGA AT ICHALKARANJI, MAHARASHTRA | PANCHAG | MAHARAS | 21.7 | 7.1 | 7.4 | 213 | 2.3 | 1.33 | 147 | 2009 |
| 1311 | PANCHAGANGA AT ICHALKARANJI, MAHARASHTRA | PANCHAG | MAHARAS | 24.7 | 6.2 | 7.7 | 431 | 3.4 | 0.64 | 124 | 2010 |
| | PANCHAGANGA AT ICHALKARANJI, MAHARASHTRA | | MAHARAS | 26.4 | 6.4 | 7.5 | 298 | 2.6 | 1.27 | 120 | 2011 |
| | PANCHAGANGA AT ICHALKARANJI, MAHARASHTRA | | MAHARAS | 27 | 6.3 | 7.5 | 549 | 3.8 | 1.34 | 213 | 2012 |
| | PANCHAGANGA AT ICHALKARANJI, MAHARASHTRA | | MAHARAS | 30.5 | 6.5 | 7.8 | 213 | 4.3 | 3 | 145 | 2013 |
| | PANCHAGANGA AT ICHALKARANJI, MAHARASHTRA PANCHAGANGA AT ICHALKARANJI, MAHARASHTRA | | MAHARAS MAHARAS | 23.8 21.5 | 6.8 6.35 | 7.4 7.45 | 388 393.5 | 2.9 2.9 | 1.5 1.15 | 70 80.5 | 2014 2015 |
| | PANCHAGANGA AT ICHALKARANJI, MAHARASHTRA | | MAHARAS | 23 | 5.55 | 7.43 | 278 | 3.9 | 2.55 | 91 | 2013 |
| | | ' | 1 | l | I | I | ı | I | l | | ı |

| 1311 PANCHAGANGA AT ICHALKARANJI, MAHARASHTRA PANCHAG MAHARAS 25.5 6.55 7.65 346.5 2.3 2.15 101.5 2019 1312 GODAVARI AT JAYAKWADI DAM, AURNAGABAD,MAHA GODAVAR MAHARAS 29 6.5 7.6 841 4.5 0.5 270 2008 1312 GODAVARI AT JAYAKWADI DAM, AURNAGABAD,MAHA GODAVAR MAHARAS 27.5 5.6 7.7 392 3.9 0.7 277 2009 1312 GODAVARI AT JAYAKWADI DAM, AURNAGABAD,MAHA GODAVAR MAHARAS 27.3 6.8 8 574 4.7 1.1 86 2011 1312 GODAVARI AT JAYAKWADI DAM, AURNAGABAD,MAHA GODAVAR MAHARAS 28 6.7 8.5 590 4 0.33 78 2012 1312 GODAVARI AT JAYAKWADI DAM, AURNAGABAD,MAHA GODAVAR MAHARAS 29.2 6.4 8.1 735 3.4 2 73 2013 | |
|--|--|
| 1312 GODAVARI AT JAYAKWADI DAM, AURNAGABAD,MAHA GODAVAR MAHARAS 27.5 5.6 7.7 392 3.9 0.7 277 2009 1312 GODAVARI AT JAYAKWADI DAM, AURNAGABAD,MAHA GODAVAR MAHARAS 24 6 8.3 464 3.5 0.7 166 2010 1312 GODAVARI AT JAYAKWADI DAM, AURNAGABAD,MAHA GODAVAR MAHARAS 27.3 6.8 8 574 4.7 1.1 86 2011 1312 GODAVARI AT JAYAKWADI DAM, AURNAGABAD,MAHA GODAVAR MAHARAS 28 6.7 8.5 590 4 0.33 78 2012 | |
| 1312 GODAVARI AT JAYAKWADI DAM, AURNAGABAD,MAHA GODAVAR MAHARAS 24 6 8.3 464 3.5 0.7 166 2010 1312 GODAVARI AT JAYAKWADI DAM, AURNAGABAD,MAHA GODAVAR MAHARAS 27.3 6.8 8 574 4.7 1.1 86 2011 1312 GODAVARI AT JAYAKWADI DAM, AURNAGABAD,MAHA GODAVAR MAHARAS 28 6.7 8.5 590 4 0.33 78 2012 | |
| 1312 GODAVARI AT JAYAKWADI DAM, AURNAGABAD,MAHA GODAVAR MAHARAS 27.3 6.8 8 574 4.7 1.1 86 2011 1312 GODAVARI AT JAYAKWADI DAM, AURNAGABAD,MAHA GODAVAR MAHARAS 28 6.7 8.5 590 4 0.33 78 2012 | |
| 1312 GODAVARI AT JAYAKWADI DAM, AURNAGABAD,MAHA GODAVAR MAHARAS 28 6.7 8.5 590 4 0.33 78 2012 | |
| | |
| 1312 GODAVARI AT JAYAKWADI DAM. AURNAGABAD MAHA GODAVAR MAHARAS 29.2 6.4 8.1 735 3.4 2 73 2013 | |
| | |
| 1312 GODAVARI AT JAYAKWADI DAM, AURNAGABAD,MAHA GODAVAR MAHARAS 28.6 6.8 8.3 813 3.3 0.2 109 2014 | |
| 1312 GODAVARI AT JAYAKWADI DAM, AURNAGABAD,MAHA GODAVAR MAHARAS 31 6.75 8.05 687.5 6 0.25 120 2015 | |
| 1312 GODAVARI AT JAYAKWADI DAM, AURNAGABAD,MAHAGODAVAR MAHARAS 22 6.95 8.1 627 4 0.3 185 2016 | |
| 1312 GODAVARI AT JAYAKWADI DAM, AURNAGABAD,MAHAGODAVAR MAHARAS 23.5 6.55 8.25 649 3.7 0.25 140 2017 | |
| | |
| | |
| 1313 TAPI AT AJNAND VILLAGE, MAHARASHTRA TAPI MAHARAS 31 6.2 8.3 493 8.3 0.7 25 2008 | |
| 1313 TAPI AT AJNAND VILLAGE, MAHARASHTRA TAPI MAHARAS 31.9 5.6 7.9 447 8.5 0.23 21 2009 | |
| 1313 TAPI AT AJNAND VILLAGE, MAHARASHTRA TAPI MAHARAS 32.3 5.8 7.9 290 8.6 1.72 37 2010 | |
| 1313 TAPI AT AJNAND VILLAGE, MAHARASHTRA TAPI MAHARAS 34.4 6.1 7.7 536 5.3 2.42 41 2011 | |
| 1313 TAPI AT AJNAND VILLAGE, MAHARASHTRA TAPI MAHARAS 37 5.7 7.6 564 5.5 9.33 53 2012 | |
| 1313 TAPI AT AJNAND VILLAGE, MAHARASHTRA TAPI MAHARAS 31.5 5.8 8.1 466 3.8 1.89 128 2013 | |
| 1313 TAPI AT AJNAND VILLAGE, MAHARASHTRA TAPI MAHARAS 30.4 5.6 7.8 400 3.5 1.4 114 2014 | |
| 1313 TAPI AT AJNAND VILLAGE, MAHARASHTRA TAPI MAHARAS 24 6.3 7.7 754 5 0.75 125 2016 | |
| 1313 TAPI AT AJNAND VILLAGE, MAHARASHTRA TAPI MAHARAS 24.5 4.35 7.7 582.5 5.5 0.1 230 2017 | |
| 1313 TAPI AT AJNAND VILLAGE, MAHARASHTRA TAPI MAHARAS 32.5 5.7 7.4 506.5 8.25 7.5 970 2019 | |
| 1314 TAPI RIVER AT UBAD VILLAGE NEAR GUJRATBORDER, V TAPI MAHARAS 31 6.6 8.2 467 6.6 0.8 21 2008 | |
| 1314 TAPI RIVER AT UBAD VILLAGE NEAR GUJRATBORDER, V TAPI MAHARAS 34.5 5.8 7.8 446 7.8 0.27 23 2009 | |
| 1314 TAPI RIVER AT UBAD VILLAGE NEAR GUJRATBORDER, V TAPI MAHARAS 36.4 5.7 7.9 283 8.9 1.45 125 2010 | |
| 1314 TAPI RIVER AT UBAD VILLAGE NEAR GUJRATBORDER, V TAPI MAHARAS 31.4 6.2 7.6 573 4.7 3.14 50 2011 | |
| 1314 TAPI RIVER AT UBAD VILLAGE NEAR GUJRATBORDER, V TAPI MAHARAS 23 5.6 7.6 445 5.3 7.12 64 2012 | |
| 1314 TAPI RIVER AT UBAD VILLAGE NEAR GUJRATBORDER, V TAPI MAHARAS 22.6 6.3 8.1 465 3.1 2 197 2013 | |
| | |
| | |
| 1314 TAPI RIVER AT UBAD VILLAGE NEAR GUJRATBORDER, VITAPI MAHARAS 21.5 6.45 7.7 612 4 0.25 275 2016 | |
| 1314 TAPI RIVER AT UBAD VILLAGE NEAR GUJRATBORDER, V TAPI MAHARAS 23 4.05 8.05 443.5 7.25 0.8 340 2017 | |
| 1314 TAPI RIVER AT UBAD VILLAGE NEAR GUJRATBORDER, V TAPI MAHARAS 24 8.9 8.05 531 4.4 2.13 230 2018 | |
| 1314 TAPI RIVER AT UBAD VILLAGE NEAR GUJRATBORDER, V TAPI MAHARAS 28 6.05 7.55 514 10.85 3.25 975 2019 | |
| 1315 NIRA AT PULGAON COTTON MILL, WARDHA, MAHARAS 1315 NIRA MAHARAS 26 5.5 7.8 699 7.7 2.4 462 2008 | |
| 1315 NIRA AT PULGAON COTTON MILL, WARDHA, MAHARAS NIRA MAHARAS 25.6 5.9 8.2 436 8.08 2.3 150 2009 | |
| 1315 NIRA AT PULGAON COTTON MILL, WARDHA, MAHARAS NIRA MAHARAS 22.7 5.7 8.1 551 7.4 0.91 114 2010 | |
| 1315 NIRA AT PULGAON COTTON MILL, WARDHA, MAHARAS NIRA MAHARAS 21.2 5.8 8 524 5.9 1.39 207 2011 | |
| 1315 NIRA AT PULGAON COTTON MILL, WARDHA, MAHARAS MAHARAS 19 4.9 8.3 539 9 1.78 199 2012 | |
| 1315 NIRA AT PULGAON COTTON MILL, WARDHA, MAHARAS NIRA MAHARAS 21.5 5.4 8.1 764 8.6 1 190 2013 | |
| 1315 NIRA AT PULGAON COTTON MILL, WARDHA, MAHARAS NIRA MAHARAS 31.6 5.1 8.3 435 9.7 2.5 231 2014 | |
| 1315 NIRA AT PULGAON COTTON MILL, WARDHA, MAHARAS NIRA MAHARAS 30.5 3.95 8.2 1066.5 10.85 3.2 885 2015 | |
| 1315 NIRA AT PULGAON COTTON MILL, WARDHA, MAHARASNIRA MAHARAS 32.5 5.35 7.5 772.5 8.75 3 525 2016 | |
| 1315 NIRA AT PULGAON COTTON MILL, WARDHA, MAHARASNIRA MAHARAS 24.5 7.2 8.45 503 3.5 1.8 228.5 2019 | |
| 1319 AMRAVATI AT 1KM D/S FROM EFF.DIS. PT. AT MADH AMRAVAT TAMIL NA 29.6 7.6 7.7 270 1.07 0.34 309 2008 | |
| 1319 AMRAVATI AT 1KM D/S FROM EFF.DIS. PT. AT MADH AMRAVAT TAMIL NA 27 8.1 7.9 368 1.4 0.13 346 2009 | |
| 1319 AMRAVATI AT 1KM D/S FROM EFF.DIS. PT. AT MADH AMRAVAT TAMIL NA 27.6 8.6 7.9 234 0.9 0.1 257 2010 | |
| 2019 1.5 | |

| 1319 AMRAVATI AT 1KM D/S FROM EFF.DIS. PT. AT MADH AMRAVAT TAMILNAL | 25.2 | 7.6 | 7.9 | 186 | 1 | 0.15 | 211 | 2011 |
|---|-------|------|------|-------|-------|--------|-------|------|
| 1319 AMRAVATI AT 1KM D/S FROM EFF.DIS. PT. AT MADH AMRAVAT TAMIL NA | 24.5 | 6.95 | 7.85 | 345 | 1 | 0.25 | 915 | 2015 |
| 1319 AMRAVATI AT 1KM D/S FROM EFF.DIS. PT. AT MADH AMRAVAT TAMIL NA | 25.5 | 7.05 | 7.5 | 385 | 1.6 | 0.35 | 750 | 2016 |
| 1319 AMRAVATI AT 1KM D/S FROM EFF.DIS. PT. AT MADH AMRAVAT TAMIL NA | 28.5 | 7.2 | 6.6 | 131.5 | 1.15 | 0.5 | 255 | 201 |
| 1319 AMRAVATI AT 1KM D/S FROM EFF.DIS. PT. AT MADH AMRAVAT TAMIL NA | 23 | 9.2 | 7.2 | 279.5 | 1.65 | 0.55 | 635 | 201 |
| 1319 AMRAVATI AT 1KM D/S FROM EFF.DIS. PT. AT MADH AMRAVAT TAMIL NA | 27.5 | 6 | 6.85 | 298.5 | 1.8 | 0.35 | 51.5 | 2019 |
| 1320 CAUVERY AT ERODE NEAR CHIRAPALAYAM, TAMILNAD CAUVERY TAMIL NA | 26.9 | 5 | 7.3 | 559 | 5.21 | 0.24 | 1504 | 200 |
| 1320 CAUVERY AT ERODE NEAR CHIRAPALAYAM, TAMILNAD CAUVERY TAMIL NA | 28.2 | 4.2 | 7.9 | 701 | 4.7 | 0.13 | 2013 | 200 |
| 1320 CAUVERY AT ERODE NEAR CHIRAPALAYAM, TAMILNAD CAUVERY TAMILNAD | 29.2 | 4.1 | 7.7 | 687 | 5.5 | 0.18 | 2311 | 2010 |
| 1320 CAUVERY AT ERODE NEAR CHIRAPALAYAM, TAMILNAD CAUVERY TAMILNAD | 28.5 | 5.6 | 7.7 | 475 | 1.7 | 0.25 | 673 | 201: |
| 1320 CAUVERY AT ERODE NEAR CHIRAPALAYAM, TAMILNAD CAUVERY TAMILNAD | 29 | 4.9 | 7.8 | 527 | 3.5 | 0.19 | 2554 | 201 |
| 1320 CAUVERY AT ERODE NEAR CHIRAPALAYAM, TAMILNAD CAUVERY TAMILNAD | 27.5 | 5.5 | 8.2 | 676 | 1.8 | 0.19 | 8413 | 2013 |
| 1320 CAUVERY AT ERODE NEAR CHIRAPALAYAM, TAMILNAD CAUVERY TAMILNAD | 27.8 | 4.4 | 7.9 | 849 | 14.4 | 0.2 | | 2014 |
| 1320 CAUVERY AT ERODE NEAR CHIRAPALAYAM, TAMILNAD CAUVERY TAMIL NA | 28 | 3.6 | 7.9 | 955 | 12.65 | 1.1 | 27130 | 201 |
| 1320 CAUVERY AT ERODE NEAR CHIRAPALAYAM, TAMILNAD CAUVERY TAMIL NA | 30 | 3.9 | 7.85 | 715 | 3.6 | 0.25 | 4840 | 201 |
| 1320 CAUVERY AT ERODE NEAR CHIRAPALAYAM, TAMILNAD CAUVERY KARNATAK | 24 | 7.05 | 7.5 | 62 | 1.6 | 0.1 | 305 | 201 |
| 1320 CAUVERY AT ERODE NEAR CHIRAPALAYAM, TAMILNAD CAUVERY TAMIL NA | 30 | 4.6 | 7.9 | 800 | 2.15 | 0.59 | 1520 | 201 |
| 1320 CAUVERY AT ERODE NEAR CHIRAPALAYAM, TAMILNAD CAUVERY TAMIL NA | 23.5 | 6.3 | 7.65 | 469.5 | 2.75 | 1.08 | 800 | 2018 |
| 1320 CAUVERY AT ERODE NEAR CHIRAPALAYAM, TAMILNAD CAUVERY TAMIL NA | 24.25 | 7.9 | 7.65 | 469.5 | 2.75 | 1.08 | 800 | 2018 |
| 1320 CAUVERY AT ERODE NEAR CHIRAPALAYAM, TAMILNAD CAUVERY TAMIL NA | 34 | 4.45 | 7.65 | 622 | 7.7 | 0.6 | 507 | 2019 |
| 1321 BHAVANI AT BHAVANI SAGAR, TAMILNADU BHAVANI TAMIL NA | 27.3 | 6.9 | 7.4 | 176 | 1.53 | 0.27 | 468 | 2008 |
| 1321 BHAVANI AT BHAVANI SAGAR, TAMILNADU BHAVANI TAMIL NA | 27.1 | 7.3 | 7.5 | 158 | 1 | 0.16 | 333 | 2009 |
| 1321 BHAVANI AT BHAVANI SAGAR, TAMILNADU BHAVANI TAMILNAD | 27 | 6.5 | 7.9 | 210 | 1 | 0.16 | 640 | 2010 |
| 1321 BHAVANI AT BHAVANI SAGAR, TAMILNADU BHAVANI TAMILNAD | 27.6 | 6.7 | 8 | 255 | 1 | 0.18 | 285 | 201: |
| 1321 BHAVANI AT BHAVANI SAGAR, TAMILNADU BHAVANI TAMILNAD | 28 | 6.6 | 7.7 | 215 | 1.1 | 0.15 | 260 | 201 |
| 1321 BHAVANI AT BHAVANI SAGAR, TAMILNADU BHAVANI TAMILNAD | 26.4 | 7.2 | 7.8 | 164 | 0.7 | 1 | 1429 | 2013 |
| 1321 BHAVANI AT BHAVANI SAGAR, TAMILNADU BHAVANI TAMILNAD | 26.8 | 7.2 | 7.9 | 161 | 1.9 | 0.2 | 32509 | 2014 |
| 1321 BHAVANI AT BHAVANI SAGAR, TAMILNADU BHAVANI TAMIL NA | 28 | 5.95 | 7.4 | 180 | 1.2 | 0.5 | 4820 | 201 |
| 1321 BHAVANI AT BHAVANI SAGAR, TAMILNADU BHAVANI TAMIL NA | 28.5 | 6.65 | 7.65 | 210 | 1.95 | 0.4 | 685 | 2016 |
| 1321 BHAVANI AT BHAVANI SAGAR, TAMILNADU BHAVANI TAMIL NA | 32 | 5.75 | 7.45 | 218 | 1.95 | 0.6875 | 680 | 2017 |
| 1321 BHAVANI AT BHAVANI SAGAR, TAMILNADU BHAVANI TAMIL NA | 26.5 | 7.5 | 7.2 | 160 | 2.7 | 0.975 | 597 | 2018 |
| 1322 CAUVERY AT RN PUDUR CAUVERY TAMIL NA | 26.8 | 6.7 | 7.6 | 374 | 1.57 | 0.27 | 878 | 2008 |
| 1322 CAUVERY AT RN PUDUR CAUVERY TAMIL NA | 28.1 | 6.4 | 8 | 476 | 0.9 | 0.11 | 382 | 2009 |
| 1322 CAUVERY AT RN PUDUR CAUVERY TAMILNAD | 29.2 | 6.1 | 7.8 | 405 | 1.5 | 0.12 | 1956 | 2010 |
| 1322 CAUVERY AT RN PUDUR CAUVERY TAMILNAD | 28.4 | 6.2 | 8 | 475 | 1.1 | 0.25 | 324 | 201 |
| 1322 CAUVERY AT RN PUDUR CAUVERY TAMILNAD | 28 | 5.4 | 7.9 | 431 | 1.1 | 0.2 | 312 | 2012 |
| 1322 CAUVERY AT RN PUDUR CAUVERY TAMILNAD | 27 | 5.9 | 8.2 | 389 | 0.8 | 0.2 | 5138 | 2013 |
| 1322 CAUVERY AT RN PUDUR CAUVERY TAMILNAD | 27.3 | 5.6 | 8 | 408 | 1.4 | 0.2 | 13813 | 2014 |
| 1322 CAUVERY AT RN PUDUR CAUVERY TAMIL NA | 28 | 3.6 | 7.9 | 1049 | 21.7 | 1.7 | 1565 | 201 |
| 1322 CAUVERY AT RN PUDUR CAUVERY TAMIL NA | 30 | 4.4 | 7.7 | 496 | 3.25 | 0.3 | 2500 | 201 |
| 1322 CAUVERY AT RN PUDUR CAUVERY TAMIL NA | 27 | 8.5 | 7.45 | 474 | 2.55 | 0.91 | 890 | 2018 |
| 1322 CAUVERY AT RN PUDUR CAUVERY TAMIL NA | 34 | 6.1 | 7.45 | 408.5 | 2.25 | 0.31 | 397 | 2019 |
| 1323 CAUVERY AT VELORE NEAR KATTIPALAYAM, TAMILNADCAUVERY TAMIL NA | 27.3 | 7.4 | 7.9 | 650 | 1.06 | 0.23 | 638 | 200 |
| | 26.9 | 7.5 | 8.1 | 643 | 0.8 | 0.18 | 352 | 200 |
| 1323 CAUVERY AT VELORE NEAR KATTIPALAYAM, TAMILNAD CALIVERY TAMILNA | | | | 0.0 | 0.0 | U.±U | 552 | 200. |
| 1323 CAUVERY AT VELORE NEAR KATTIPALAYAM, TAMILNAD CAUVERY TAMIL NA 1323 CAUVERY AT VELORE NEAR KATTIPALAYAM, TAMILNAD CAUVERY TAMILNAD | 27.4 | 6.7 | 8 | 538 | 1.1 | 0.17 | 371 | 2010 |

| 1323 | CAUVERY AT VELORE NEAR KATTIPALAYAM, TAMILNADCAUVERY | TAMIINAL | 26 | 7.1 | 8 | 519 | 1.3 | 0.23 | 277 | 201 |
|------|---|------------|------|------|------|---------|------|-------|---------|------|
| | CAUVERY AT VELORE NEAR KATTIPALAYAM, TAMILNAD CAUVERY | | | 9 | 8.4 | 510 | 1 | 0.23 | 1424 | |
| | CAUVERY AT VELORE NEAR KATTIPALAYAM, TAMILNAD CAUVERY | 1 | | 7.7 | 8.4 | 541 | 2.2 | 0.23 | 19174 | |
| | CAUVERY AT VELORE NEAR KATTIPALAYAM, TAMILNADCAUVERY | | 27.3 | 6.45 | 8.3 | 775 | 3.05 | 0.25 | 2185 | |
| | | | | | | | | | | |
| | CAUVERY AT VELORE NEAR KATTIPALAYAM, TAMILNAD CAUVERY | | 28.5 | 6.7 | 8.05 | 640 | 1.8 | 0.25 | 1300 | |
| | CAUVERY AT VELORE NEAR KATTIPALAYAM, TAMILNAD CAUVERY | | 23 | 6.95 | 7.75 | 242 | 1.6 | 0.15 | 1505 | |
| | CAUVERY AT VELORE NEAR KATTIPALAYAM, TAMILNADCAUVERY | 1 | 29 | 6.4 | 8.05 | 875 | 5 | 0.465 | 1345 | |
| | CAUVERY AT VELORE NEAR KATTIPALAYAM, TAMILNADCAUVERY | | 26.5 | 8.2 | 8.1 | 988.5 | 3.9 | 0.78 | 2310 | |
| | CAUVERY AT VELORE NEAR KATTIPALAYAM, TAMILNAD CAUVERY | 1 | 29.5 | 6.9 | 7.9 | 575.5 | 1.75 | 0.4 | 337 | |
| | CAUVERY AT MOHANUR NEAR PATTAIPALAYAM, TAMI CAUVERY | | 27.3 | 7.6 | 7.8 | 738 | 1.05 | 0.23 | 661 | |
| 1324 | CAUVERY AT MOHANUR NEAR PATTAIPALAYAM, TAMI CAUVERY | TAMIL NA | 27 | 7.1 | 8 | 681 | 0.9 | 0.21 | 323 | |
| 1324 | CAUVERY AT MOHANUR NEAR PATTAIPALAYAM, TAMI CAUVERY | TAMILNAD | 26.8 | 6.9 | 8 | 506 | 1.2 | 0.14 | 348 | 2010 |
| 1324 | CAUVERY AT MOHANUR NEAR PATTAIPALAYAM, TAMI CAUVERY | TAMILNAD | 25.8 | 6.8 | 7.8 | 500 | 1.3 | 0.16 | 368 | 2011 |
| 1324 | CAUVERY AT MOHANUR NEAR PATTAIPALAYAM, TAMI CAUVERY | TAMILNAD | 26 | 5.9 | 7.9 | 548 | 1.8 | 0.27 | 318 | 2012 |
| 1324 | CAUVERY AT MOHANUR NEAR PATTAIPALAYAM, TAMI CAUVERY | TAMILNAD | 26.7 | 8.4 | 8.3 | 507 | 1.2 | 0.27 | 1174 | 2013 |
| 1324 | CAUVERY AT MOHANUR NEAR PATTAIPALAYAM, TAMI CAUVERY | TAMILNAD | 26.9 | 7.2 | 8.3 | 541 | 1.8 | 0.2 | 30275 | 2014 |
| 1324 | CAUVERY AT MOHANUR NEAR PATTAIPALAYAM, TAMI CAUVERY | TAMIL NA | 26.5 | 6 | 8.05 | 1398 | 2.7 | 0.25 | 8235 | 2015 |
| 1324 | CAUVERY AT MOHANUR NEAR PATTAIPALAYAM, TAMI CAUVERY | TAMIL NA | 28.5 | 5.7 | 7.9 | 707 | 2.4 | 0.3 | 1595 | 2016 |
| | CAUVERY AT MOHANUR NEAR PATTAIPALAYAM, TAMI CAUVERY | | 26 | 6.2 | 7.75 | 272 | 2.25 | 0.15 | 1650 | |
| | CAUVERY AT MOHANUR NEAR PATTAIPALAYAM, TAMI CAUVERY | | 28.5 | 7.25 | 8.1 | 1300.5 | 1.9 | 0.44 | 1520 | |
| | CAUVERY AT MOHANUR NEAR PATTAIPALAYAM, TAMI CAUVERY | | 27 | 8.2 | 8 | 967 | 9.2 | 0.73 | 2510 | |
| | CAUVERY AT MOHANUR NEAR PATTAIPALAYAM, TAMI CAUVERY | | 28.5 | 6.9 | 7.95 | 694.5 | 1.8 | 0.35 | 385 | |
| | | TAMIL NA | 28 | 7.6 | 7.9 | 720 | 1.5 | 0.23 | 645 | |
| | | TAMIL NA | 28 | 6.4 | 8.1 | 1033 | 4.6 | 0.13 | 2530 | |
| | | TAMILNAD | | 6.3 | 8 | 666 | 1 | 0.13 | 356 | |
| | | TAMILNAD | | 6.1 | 8 | 739 | 1.9 | 0.11 | 460 | |
| | | TAMILNAD | | 5.6 | 7.7 | 820 | 2.1 | | 376 | |
| | | 1 | | 1 | | | | 0.23 | | |
| | | TAMILNAD | | 6 | 7.8 | 601 | 1.9 | 0.23 | 68359 | |
| | | TAMILNAD | | 5.5 | 8 | 829 | 5.5 | 0.7 | 1939974 | |
| | | TAMIL NA | 26 | 5.05 | 8.3 | 795 | 5.75 | 0.5 | 1985 | |
| | | TAMIL NA | 27 | 5.05 | 8.05 | 960 | 5.15 | 0.75 | 39690 | |
| | | TAMIL NA | 30 | 3.75 | 7.55 | 982 | 7.45 | 0.6 | 24150 | |
| | | TAMIL NA | 27.5 | 6.2 | 7.9 | 855 | 4.05 | 0.595 | 1966 | |
| | | TAMIL NA | 27 | 5.25 | 7 | 534.5 | 3.95 | 0.85 | 1056 | |
| 1326 | | TAMIL NA | 29.3 | 7.5 | 7.9 | 847 | 1.23 | 0.23 | 747 | 2008 |
| 1326 | CAUVERY AT COLEROON, TAMILNADU CAUVERY | TAMIL NA | 30.4 | 7.3 | 8.1 | 4609 | 1.2 | 0.17 | 316 | 2009 |
| 1326 | CAUVERY AT COLEROON, TAMILNADU CAUVERY | TAMILNAD | 29.3 | 7.8 | 8.2 | 1593 | 1.2 | 0.08 | 442 | 2010 |
| 1326 | CAUVERY AT COLEROON, TAMILNADU CAUVERY | TAMILNAD | 31.5 | 8.1 | 8 | 1133 | 0.8 | 0.2 | 303 | 2011 |
| 1326 | CAUVERY AT COLEROON, TAMILNADU CAUVERY | TAMILNAD | 31 | 7 | 8.2 | 8300 | 0.8 | 0.21 | 148 | 2012 |
| 1326 | CAUVERY AT COLEROON, TAMILNADU CAUVERY | TAMILNAD | 27.8 | 7.5 | 8.3 | 17218 | 1.3 | 0.18 | 1916 | 2013 |
| 1326 | CAUVERY AT COLEROON, TAMILNADU CAUVERY | TAMILNAD | | 7.4 | 8.2 | 6039 | 2.4 | 0.3 | 150428 | |
| | · · | TAMIL NA | 28.5 | 7.5 | 8.6 | 13510 | 2.45 | 0.35 | 11105 | |
| | · | TAMIL NA | 29 | 5.8 | 8.2 | 38520 | 9 | 0.15 | 870 | |
| | · | TAMIL NA | 28.5 | 5.5 | 7.65 | | 16.3 | 0.415 | 1045 | |
| | · | TAMIL NA | 26 | 5.8 | 7.03 | 13510.5 | 1.6 | 0.68 | 8620 | |
| | · · | TAMIL NA | 30 | 4.85 | 7.7 | 38514 | 3.15 | 0.65 | 239 | |
| 1320 | CAUVENT | I VIVIL IN | 30 | 4.63 | / | 36314 | 3.13 | 0.03 | 233 | 2015 |

| 4337 CALIVEDY AT DITCHAVADANA TANAHAIADH | CALLYERY TARAH NA | 20.0 | 5 4 | 7 - | 2270 | 4.05 | 0.24 | 1005 | 2000 | |
|---|--------------------|-------|------------|------------|---------|------|-------|--------|------|--|
| 1327 CAUVERY AT PITCHAVARAM, TAMILNADU | CAUVERY TAMIL NA | 28.9 | 5.1 | 7.5 | 3278 | 1.85 | 0.21 | 1085 | 2008 | |
| 1327 CAUVERY AT PITCHAVARAM, TAMILNADU | CAUVERY TAMIL NA | 29.1 | 6.8 | 7.8 | 9855 | 1.3 | 0.13 | 369 | 2009 | |
| 1327 CAUVERY AT PITCHAVARAM, TAMILNADU | CAUVERY TAMILNAD | 29.7 | 7 | 8.1 | 938 | 1.6 | 0.12 | 407 | 2010 | |
| 1327 CAUVERY AT PITCHAVARAM, TAMILNADU | CAUVERY TAMILNAD | 31.8 | 7.8 | 8.1 | 1073 | 1.6 | 0.16 | 288 | 2011 | |
| 1327 CAUVERY AT PITCHAVARAM, TAMILNADU | CAUVERY TAMILNAD | 31 | 4.9 | 8.3 | 2122 | 3.6 | 0.31 | 379 | 2012 | |
| 1327 CAUVERY AT PITCHAVARAM, TAMILNADU | CAUVERY TAMILNAD | 27.4 | 5.3 | 8.2 | 1778 | 1.6 | 0.21 | 7505 | 2013 | |
| 1327 CAUVERY AT PITCHAVARAM, TAMILNADU | CAUVERY TAMILNAD | 26.3 | 4 | 7.9 | 3081 | 2.6 | 0.3 | 239958 | 2014 | |
| 1327 CAUVERY AT PITCHAVARAM, TAMILNADU | CAUVERY TAMIL NA | 28 | 4.5 | 7.6 | 1177.5 | 8.7 | 0.85 | 445 | 2015 | |
| 1327 CAUVERY AT PITCHAVARAM, TAMILNADU | CAUVERY TAMIL NA | 29 | 6.15 | 7.9 | 23128.5 | 8.7 | 0.1 | 705 | 2016 | |
| 1327 CAUVERY AT PITCHAVARAM, TAMILNADU | CAUVERY TAMIL NA | 28.5 | 5.75 | 7.75 | 39348 | 8.3 | 0.635 | 900 | 2017 | |
| 1327 CAUVERY AT PITCHAVARAM, TAMILNADU | CAUVERY TAMIL NA | 28.5 | 4.6 | 7.9 | 879.5 | 2.7 | 1.17 | 1760 | 2018 | |
| 1327 CAUVERY AT PITCHAVARAM, TAMILNADU | CAUVERY TAMIL NA | 29.5 | 5.9 | 7.1 | 13150 | 3.45 | 1.7 | 334 | 2019 | |
| 1328 TAMBIRAPARANI AT PAPPANKULAM, TAMILNADU | TAMBIRAFTAMIL NA | 27 | 7.3 | 6.6 | 94 | 1.27 | 0.17 | 150 | 2008 | |
| 1328 TAMBIRAPARANI AT PAPPANKULAM, TAMILNADU | TAMBIRAFTAMIL NA | 27 | 7.2 | 6.7 | 323 | 1.6 | 0.1 | 167 | 2009 | |
| 1328 TAMBIRAPARANI AT PAPPANKULAM, TAMILNADU | TAMBIRAFTAMILNAD | 26.8 | 7.2 | 6.9 | 73 | 1.7 | 0.4 | 144 | 2010 | |
| | | | 1 | | 87 | 1.1 | | 113 | 2010 | |
| 1328 TAMBIRAPARANI AT PAPPANKULAM, TAMILNADU | TAMBIRAFTAMIL NA | 25.2 | 7.2 | 7.7 | | | 0.14 | | I | |
| 1328 TAMBIRAPARANI AT PAPPANKULAM, TAMILNADU | TAMBIRAFTAMILNAD | 24 | 7 | 7.1 | 95 | 1.9 | 0.08 | 118 | 2012 | |
| 1329 TAMBIRAPARANI AT RAIL BDG. NR. AMBASAMUDAM | | 26 | 7.4 | 6.7 | 88 | 1.03 | 0.15 | 173 | 2008 | |
| 1329 TAMBIRAPARANI AT RAIL BDG. NR. AMBASAMUDAM | | 26 | 7.4 | 6.7 | 364 | 1.6 | 0.1 | 150 | 2009 | |
| 1329 TAMBIRAPARANI AT RAIL BDG. NR. AMBASAMUDAM | | 25.2 | 7.2 | 6.9 | 75 | 1.5 | 0.2 | 128 | 2010 | |
| 1329 TAMBIRAPARANI AT RAIL BDG. NR. AMBASAMUDAM | | 24.1 | 7.2 | 7.5 | 88 | 1.1 | 0.12 | 96 | 2011 | |
| 1329 TAMBIRAPARANI AT RAIL BDG. NR. AMBASAMUDAM | , TAMBIRAFTAMILNAC | 24 | 7 | 7.5 | 84 | 1.7 | 0.06 | 87 | 2012 | |
| 1330 TAMBIRAPARANI AT ARUMUGANERI, TAMILNADU | TAMBIRAPTAMIL NA | 28 | 7.2 | 7.2 | 439 | 2.28 | 0.14 | 415 | 2008 | |
| 1330 TAMBIRAPARANI AT ARUMUGANERI, TAMILNADU | TAMBIRAPTAMIL NA | 29 | 7.5 | 7.2 | 473 | 2.1 | 0.1 | 338 | 2009 | |
| 1330 TAMBIRAPARANI AT ARUMUGANERI, TAMILNADU | TAMBIRAFTAMILNAC | 28.4 | 6.9 | 7.2 | 385 | 2.3 | 0.13 | 196 | 2010 | |
| 1330 TAMBIRAPARANI AT ARUMUGANERI, TAMILNADU | TAMBIRAPTAMIL NA | 29 | 6.9 | 7.6 | 787 | 3.2 | 0.14 | 178 | 2011 | |
| 1330 TAMBIRAPARANI AT ARUMUGANERI, TAMILNADU | TAMBIRAPTAMILNAD | 29 | 7.4 | 7 | 3101 | 15.6 | 0.15 | 174 | 2012 | |
| 1331 DAMODAR AT DISHERGARH VILL.(NR.BIHAR-WEST BE | N DAMODARWEST BEN | 29.1 | 7.9 | 7.8 | 178 | 1.6 | 0.57 | 19867 | 2008 | |
| 1331 DAMODAR AT DISHERGARH VILL.(NR.BIHAR-WEST BE | N DAMODARWEST BEN | 27.6 | 8.3 | 7.8 | 231 | 2.3 | 0.35 | 25720 | 2009 | |
| 1331 DAMODAR AT DISHERGARH VILL (NR.BIHAR-WEST BE | N DAMODARWEST BEN | 28.5 | 8 | 7.9 | 198 | 2 | 0.17 | 25467 | 2010 | |
| 1331 DAMODAR AT DISHERGARH VILL.(NR.BIHAR-WEST BE | | 26.2 | 7.8 | 7.6 | 186 | 1.9 | 0.29 | 9118 | 2011 | |
| 1331 DAMODAR AT DISHERGARH VILL.(NR.BIHAR-WEST BE | | 27 | 8.4 | 7.5 | 220 | 3.4 | 0.33 | 15483 | 2012 | |
| 1331 DAMODAR AT DISHERGARH VILL.(NR.BIHAR-WEST BE | | 27.1 | 8.4 | 7.6 | 253 | 2.9 | 0.2 | 25694 | 2013 | |
| 1331 DAMODAR AT DISHERGARH VILL.(NR.BIHAR-WEST BE | | 26.2 | 7.8 | 7.9 | 216 | 1.8 | 0.2 | 28125 | 2014 | |
| 1331 DAMODAR AT DISHERGARH VILL.(NR.BIHAR-WEST BE | | 25.75 | 8.1 | 7.75 | 291 | 2.9 | 0.55 | 80650 | 2015 | |
| 1331 DAMODAR AT DISHERGARH VILL.(NR.BIHAR-WEST BE | | 25.5 | 9.15 | 7.75 | 268.5 | 4.5 | 0.65 | 80350 | 2016 | |
| 1331 DAMODAR AT DISHERGARH VILL.(NR.BIHAR-WEST BE | | | 9.13 | 7.73 | 289.5 | | | | | |
| , | | 26.5 | - | | | 2.75 | 0.55 | 6500 | 2019 | |
| 1332 DAMODAR AT D/S OF IISCO AFTER 3RD OUTFALL AT I | | 29 | 8.2 | 7.9 | 208 | 1.9 | 0.33 | 20192 | 2008 | |
| 1332 DAMODAR AT D/S OF IISCO AFTER 3RD OUTFALL AT I | | 27.9 | 8.7 | 7.8 | 252 | 2.8 | 0.62 | 35820 | 2009 | |
| 1332 DAMODAR AT D/S OF IISCO AFTER 3RD OUTFALL AT I | | 27.7 | 8.3 | 8.1 | 209 | 1.9 | 0.17 | 10208 | 2010 | |
| 1332 DAMODAR AT D/S OF IISCO AFTER 3RD OUTFALL AT I | | 28.5 | 8.4 | 7.8 | 231 | 1.8 | 0.25 | 5445 | 2011 | |
| 1332 DAMODAR AT D/S OF IISCO AFTER 3RD OUTFALL AT I | | 27 | 8.3 | 7.7 | 247 | 1.9 | 0.32 | 4658 | 2012 | |
| 1332 DAMODAR AT D/S OF IISCO AFTER 3RD OUTFALL AT I | | 27.7 | 7.8 | 7.7 | 263 | 1.8 | 0.22 | 5318 | 2013 | |
| 1332 DAMODAR AT D/S OF IISCO AFTER 3RD OUTFALL AT I | | 25.9 | 8.1 | 7.9 | 233 | 1.9 | 0.2 | 24142 | 2014 | |
| 1332 DAMODAR AT D/S OF IISCO AFTER 3RD OUTFALL AT I | | 27.5 | 9.35 | 8.05 | 298 | 3.6 | 0.8 | 45400 | 2015 | |
| 1332 DAMODAR AT D/S OF IISCO AFTER 3RD OUTFALL AT I | HDAMODAFWEST BEN | 26.5 | 9.3 | 7.7 | 273 | 2.7 | 0.45 | 80200 | 2016 | |
| | | | | | | | | | | |

| 1332 DAMODAR AT D/S OF IISCO AFTER 3RD OUTFALL AT DHDAMODAF | WEST BEN | 28 | 8.5 | 7.5 | 285.5 | 2.9 | 0.5 | 16100 | 2018 |
|---|------------|-------|------|------|---------|------|------|---------|------|
| 1332 DAMODAR AT D/S OF IISCO AFTER 3RD OUTFALL AT DHDAMODAF | WEST BEN | 28 | 8.3 | 7.7 | 281.5 | 2.45 | 0.6 | 12050 | 2019 |
| L333 DAMODAR AT NARAINPUR AFTER CONFL. OF NUNIA N∤DAMODAF | WEST BEN | 29.6 | 7.7 | 8 | 246 | 2.9 | 0.53 | 21718 | 2008 |
| 1333 DAMODAR AT NARAINPUR AFTER CONFL. OF NUNIA NADAMODAR | WEST BEN | 29.9 | 8 | 7.8 | 359 | 3.1 | 0.72 | 29200 | 2009 |
| 1333 DAMODAR AT NARAINPUR AFTER CONFL. OF NUNIA NADAMODAR | WEST BEN | 28.3 | 8.5 | 8 | 235 | 2.7 | 0.16 | 15617 | 2010 |
| 1333 DAMODAR AT NARAINPUR AFTER CONFL. OF NUNIA NADAMODAF | WEST BEN | 27.9 | 8.3 | 7.9 | 271 | 2.1 | 0.29 | 13146 | 2011 |
| 1333 DAMODAR AT NARAINPUR AFTER CONFL. OF NUNIA NADAMODAF | WEST BEN | 27 | 7.9 | 7.7 | 292 | 3.2 | 0.36 | 13150 | 2012 |
| 1333 DAMODAR AT NARAINPUR AFTER CONFL. OF NUNIA NADAMODAF | WEST BEN | 28.1 | 8.3 | 7.8 | 290 | 2.7 | 0.45 | 13659 | 2013 |
| 1333 DAMODAR AT NARAINPUR AFTER CONFL. OF NUNIA NADAMODAR | WEST BEN | 27.1 | 7.6 | 7.8 | 276 | 3.8 | 0.3 | 11108 | 2014 |
| 1333 DAMODAR AT NARAINPUR AFTER CONFL. OF NUNIA NADAMODAR | | 29 | 9.05 | 8.2 | 314.5 | 4.95 | 1.9 | 15700 | 2015 |
| 1333 DAMODAR AT NARAINPUR AFTER CONFL. OF NUNIA NADAMODAR | | 28 | 9.85 | 7.75 | 383.5 | 5.45 | 0.65 | 46100 | 2016 |
| 1333 DAMODAR AT NARAINPUR AFTER CONFL. OF NUNIA NADAMODAF | | 30 | 6.7 | 7.6 | 518 | 3.15 | 0.55 | 82500 | 2018 |
| 1333 DAMODAR AT NARAINPUR AFTER CONFL. OF NUNIA NADAMODAR | | 28 | 9 | 7.85 | 423.5 | 2.45 | 0.5 | 9200 | 2019 |
| 1334 DAMODAR NEAR MUJHER MANA VILLAGE AFTER CONFIDAMODAR | | 29.5 | 6.8 | 8.1 | 404 | 3.9 | 1.01 | 87750 | 2013 |
| 1334 DAMODAR NEAR MUJHER MANA VILLAGE AFTER CONFIDAMODAR | | 29.4 | 7.1 | 7.8 | 460 | 2.8 | 1.15 | 57800 | 2009 |
| 1334 DAMODAR NEAR MUJHER MANA VILLAGE AFTER CONFIDAMODAR | | 29.4 | 7.1 | 7.8 | 326 | 4.1 | 0.6 | 77500 | 2009 |
| 1334 DAMODAR NEAR MUJHER MANA VILLAGE AFTER CONFIDAMODAR | | 29.5 | 6.3 | 8 | 457 | 3.9 | 1.97 | 53000 | 2010 |
| | | | | | | | | | |
| 1334 DAMODAR NEAR MUJHER MANA VILLAGE AFTER CONFIDAMODAR | | 29 | 6.9 | 7.9 | 466 | 4.8 | 2.16 | 68808 | 2012 |
| 1334 DAMODAR NEAR MUJHER MANA VILLAGE AFTER CONFIDAMODAR | | 28.4 | 7.3 | 8 | 432 | 5.3 | 3 | 70471 | 2013 |
| 1334 DAMODAR NEAR MUJHER MANA VILLAGE AFTER CONFIDAMODAR | | 29.3 | 6.4 | 7.8 | 451 | 3.5 | 2.9 | 37200 | 2014 |
| 1334 DAMODAR NEAR MUJHER MANA VILLAGE AFTER CONFIDAMODAR | | 28.25 | 8.25 | 7.7 | 526 | 4.25 | 1.15 | 26300 | 2015 |
| 1334 DAMODAR NEAR MUJHER MANA VILLAGE AFTER CONFIDAMODAF | | 27.5 | 6.8 | 7.75 | 556 | 2.9 | 0.75 | 45650 | 2016 |
| 1334 DAMODAR NEAR MUJHER MANA VILLAGE AFTER CONFIDAMODAF | | 29 | 8.1 | 7.5 | 584.5 | 4.15 | 0.55 | 46350 | 2018 |
| 1334 DAMODAR NEAR MUJHER MANA VILLAGE AFTER CONFIDAMODAF | WEST BEN | 26 | 7.35 | 7.7 | 670.5 | 3.7 | 0.55 | 83500 | 2019 |
| HOOGHLY DURGACHAK, NEAR | VALCE DEVI | 27.6 | C 1 | 7.0 | 12257 | 2.1 | 0.27 | 250000 | 2000 |
| 1335 PATHIKALI HOOGHLY | MESI BEIN | 27.6 | 6.1 | 7.9 | 13257 | 2.1 | 0.37 | 250909 | 2008 |
| HOOGHLY DURGACHAK, NEAR 1335 PATHIKALI HOOGHLY | WFST BEN | 27.6 | 6.1 | 7.9 | 10698 | 2.3 | 0.32 | 390833 | 2009 |
| HOOGHLY DURGACHAK, NEAR | | 27.0 | 0.2 | 7.5 | 10030 | 2.0 | 0.02 | 330033 | 2003 |
| 1335 PATHIKALI HOOGHLY | WEST BEN | 29 | 6.1 | 7.4 | 11750 | 2.5 | 0.43 | 1070833 | 2010 |
| HOOGHLY DURGACHAK, NEAR | | | | | | | | | |
| 1335 PATHIKALI HOOGHLY | WEST BEN | 27.8 | 6.2 | 7.6 | 7398 | 2.4 | 0.32 | 1578750 | 2011 |
| HOOGHLY DURGACHAK, NEAR | | | | | | اء | | | |
| 1335 PATHIKALI HOOGHLY | WEST BEN | 29 | 6.7 | 7.3 | 8396 | 3 | 0.35 | 646667 | 2012 |
| HOOGHLY DURGACHAK, NEAR 1335 PATHIKALI HOOGHLY | MEST DEN | 28.3 | 6.5 | 7.4 | 4862 | 2.5 | 1 | 539412 | 2013 |
| HOOGHLY DURGACHAK, NEAR | WLJI DEIN | 20.3 | 0.5 | 7.4 | 4002 | 2.3 | 1 | 333412 | 2013 |
| 1335 PATHIKALI HOOGHLY | WEST BEN | 28.7 | 7.3 | 7.3 | 7088 | 3.4 | 0.7 | 509583 | 2014 |
| HOOGHLY DURGACHAK, NEAR | | | , | , .5 | . 555 | J | 3.7 | | |
| 1335 PATHIKALI HOOGHLY | WEST BEN | 27.6 | 7 | 7.95 | 7020 | 1.95 | 0.4 | 327500 | 2015 |
| HOOGHLY DURGACHAK, NEAR | | | | | | | | | |
| 1335 PATHIKALI HOOGHLY | WEST BEN | 27.5 | 6.75 | 7.85 | 11998.5 | 2.35 | 0.3 | 85500 | 2016 |
| HOOGHLY DURGACHAK, NEAR | | | _ | | | | _ | 05-5- | |
| 1335 PATHIKALI HOOGHLY | WEST BEN | 26.5 | 7.4 | 7.6 | 8556 | 2.55 | 0.4 | 83500 | 2018 |
| HOOGHLY DURGACHAK, NEAR 1335 PATHIKALI HOOGHLY | MEST DEN | 27 | 6 | 7.65 | 9225 | 2.2 | 1.87 | 50500 | 2019 |
| | | | 6 | | | 2.2 | | | |
| 1336 BARAKAR AT ASANSOL (WATER INTAKE POINT), WEST BARAKAR | | 30.8 | 7.8 | 8 | 166 | 2.8 | 0.5 | 115000 | 2008 |
| 1336 BARAKAR AT ASANSOL (WATER INTAKE POINT), WEST BARAKAR | | 26.8 | 7.4 | 7.7 | 178 | 2.1 | 0.87 | 68825 | 2009 |
| 1336 BARAKAR AT ASANSOL (WATER INTAKE POINT), WEST BARAKAR | WEST BEN | 27.3 | 8 | 8.1 | 171 | 3.8 | 0.38 | 107500 | 2010 |

| 1336 | BARAKAR AT ASANSOL (WATER INTAKE POINT), WEST | BARAKAR | WEST BEN | 27.9 | 8.1 | 7.8 | 210 | 2.2 | 0.5 | 62973 | 2011 |
|------|--|----------|----------|-------|------|------------|----------|------------|------|------------|--------------|
| | BARAKAR AT ASANSOL (WATER INTAKE POINT), WEST | | | 27 | 8.1 | 7.8 | 210 | 2.8 | 0.33 | 25442 | 2012 |
| | BARAKAR AT ASANSOL (WATER INTAKE POINT), WEST | | | 27.6 | 8.3 | 7.9 | 193 | 3.1 | 0.21 | 28194 | 2013 |
| | BARAKAR AT ASANSOL (WATER INTAKE POINT), WEST | | | 26.3 | 8.2 | 7.7 | 192 | 2.6 | 0.2 | 56067 | 2014 |
| | BARAKAR AT ASANSOL (WATER INTAKE POINT), WEST | | | 27.25 | 9.05 | 8.05 | 248.5 | 2.25 | 0.9 | 80650 | 2015 |
| | BARAKAR AT ASANSOL (WATER INTAKE POINT), WEST | | | 26 | 8.9 | 7.7 | 219.5 | 3.35 | 0.65 | 25850 | 2016 |
| | BARAKAR AT ASANSOL (WATER INTAKE POINT), WEST | | | 27.5 | 7.75 | 7.6 | 237 | 2.7 | 0.55 | 10000 | 2018 |
| | RUPNARAYAN BEFORE CONFL. TO RIVER GANGA NEAR I | | | 26.8 | 6.3 | 8 | 406 | 1.6 | 0.4 | 94000 | 2008 |
| | RUPNARAYAN BEFORE CONFL. TO RIVER GANGA NEAR I | | | 27.5 | 6.5 | 7.9 | 648 | 1.6 | 0.21 | 88750 | 2009 |
| | RUPNARAYAN BEFORE CONFL. TO RIVER GANGA NEAR I | | | 28.4 | 6.7 | 7.7 | 18676 | 1.7 | 0.53 | 212500 | 2010 |
| | RUPNARAYAN BEFORE CONFL. TO RIVER GANGA NEAR I | | | 28 | 6.4 | 7.8 | 1496 | 1.2 | 0.38 | 200917 | 2011 |
| | RUPNARAYAN BEFORE CONFL. TO RIVER GANGA NEAR I | | | 28 | 6.5 | 7.4 | 2518 | 1.3 | 0.37 | 52250 | 2012 |
| | RUPNARAYAN BEFORE CONFL. TO RIVER GANGA NEAR I | | | 27.3 | 6.7 | 7.6 | 1080 | 1.1 | 1 | 42765 | 2013 |
| | RUPNARAYAN BEFORE CONFL. TO RIVER GANGA NEAR | | | 28.2 | 7 | 7.5 | 1685 | 1.3 | 0.6 | 81750 | 2014 |
| | RUPNARAYAN BEFORE CONFL. TO RIVER GANGA NEAR | | | 26.5 | 6.95 | 7.8 | 2312.5 | 1.35 | 0.35 | 81300 | 2015 |
| | RUPNARAYAN BEFORE CONFL. TO RIVER GANGA NEAR | | | 26.5 | 6.65 | 8.15 | 6286 | 1.65 | 0.45 | 84000 | 2016 |
| | RUPNARAYAN BEFORE CONFL. TO RIVER GANGA NEAR I | | | 27 | 7 | 7.5 | 3591 | 1.95 | 0.4 | 14700 | 2018 |
| | RUPNARAYAN BEFORE CONFL. TO RIVER GANGA NEAR | | | 28.5 | 6.4 | 7.6 | 3413 | 2.2 | 1.15 | 20500 | 2019 |
| | | | KERALA | 28 | 6.4 | 6.7 | 41 | 1 | 0.75 | 1179 | 2008 |
| | · | | KERALA | 28 | 6.4 | 6.6 | 48 | 1 | 0.25 | 603 | 2009 |
| | · | | KERALA | 27.8 | 6.5 | 6.7 | 39 | 1.2 | 0.26 | 4823 | 2010 |
| | · | | KERALA | 27.0 | 6.7 | 6.9 | 43 | 1 | 0.3 | 2750 | 2011 |
| | · | | KERALA | 28 | 6.8 | 7 | 59 | 1.3 | 0.32 | 2267 | 2012 |
| | · I | MEENACH | | 26 | 6.6 | 6.2 | 42 | 0.6 | 1.97 | 925 | 2008 |
| | · | MEENACH | | 26 | 7.2 | 6.7 | 109 | 0.8 | 0.44 | 1400 | 2009 |
| | i i | MEENACH | | 26.3 | 7.2 | 6.5 | 45 | 0.9 | 0.46 | 1825 | 2010 |
| | · · | MEENACH | | 26.2 | 6.8 | 6.6 | 48 | 0.5 | 0.44 | 2025 | 2010 |
| | · · | MEENACH | | 26 | 6.8 | 7.1 | 58 | 0.7 | 0.46 | 3460 | 2012 |
| | · · | MANIMAL | | 27 | 6.6 | 6.4 | 43 | 0.7 | 3.13 | 975 | 2008 |
| | i i | MANIMAL | | 29 | 6.8 | 7.1 | 61 | 1.5 | 0.5 | 485 | 2009 |
| | i i | MANIMAL | | 28.5 | 7.4 | 6.9 | 65 | 0.9 | 0.56 | 1455 | 2010 |
| | · | MANIMAL | | 26.6 | 7.3 | 7.1 | 54 | 1.3 | 0.41 | 913 | 2010 |
| | i i | MANIMAL | | 20.0 | 7.5 | 6.9 | 125 | 1.6 | 0.41 | 1400 | 2011 |
| | i i | | KERALA | 26 | 5.8 | 6.3 | 65 | 1.1 | 2.97 | 1200 | 2012 |
| | · | | KERALA | 28 | 6.1 | 6.7 | 244 | 0.9 | 0.33 | 1113 | 2009 |
| | · | | KERALA | 29.3 | 6.5 | 6.5 | 60 | 0.9 | 1.62 | 900 | 2010 |
| | · | | KERALA | 27.8 | 6.7 | | 76 | 1 2 | 1.02 | | |
| | · | | KERALA | 27.8 | 4.4 | 6.8 7.1 | 113 | 1.2 1.5 | 1.21 | 625 722 | 2011 2012 |
| | · | ACHENKOI | | 26 | 6.6 | 6.3 | 46 | 0.6 | 1.17 | 1010 | 2012 |
| | · | ACHENKOI | | 25 | | 0.3 | | | 0.93 | 434 | 2008 |
| | , · | ACHENKOI | | | 6.8 | 6.0 | 62 57 | 0.6 | | | |
| | , | | | 27.6 | 6.6 | 6.9 6.9 | 57 72 | 0.9 | 0.37 | 650 | 2010 |
| | · | ACHENKOI | | 26.6 | 7.1 | | | 0.5 | 0.25 | 641 | 2011 |
| | , · | ACHENKOI | | 26 | / | 7.2 | 79 | 0.8 | 0.62 | 637 | 2012 |
| | | | UTTAR PR | 23.2 | 8 | 8 | 382 | 1.9 | 0.69 | 779 | 2008 |
| | | | UTTAR PR | 27 | 8 | 7.9 | 437 | 2.1 | 1.01 | 1866 | 2009 |
| T320 | GOMTI AT SITAPUR U/S AT WATER INTAKE, U.P. | GOMTI | UTTAR PR | 26.6 | 8.4 | 8.1 | 455 | 2.2 | 0.68 | 1940 | 2010 |

| | | | | 1 | | | | 1 | 1 | 1 | |
|------|---|-----------|----------|-------|------|------|--------|-------|-------|--------|------|
| 1350 | GOMTI AT SITAPUR U/S AT WATER INTAKE, U.P. | GOMTI | UTTAR PR | 25 | 8.5 | 7.9 | 355 | 3.1 | 1.47 | 1560 | 2011 |
| 1350 | GOMTI AT SITAPUR U/S AT WATER INTAKE, U.P. | GOMTI | UTTAR PR | 26 | 7.9 | 7.9 | 392 | 2.6 | 1.66 | 1992 | 2012 |
| 1350 | GOMTI AT SITAPUR U/S AT WATER INTAKE, U.P. | GOMTI | UTTAR PR | 26.8 | 8.3 | 8 | 378 | 2.7 | 1 | 2083 | 2013 |
| 1350 | GOMTI AT SITAPUR U/S AT WATER INTAKE, U.P. | GOMTI | UTTAR PR | 25.8 | 8.7 | 8.1 | 392 | 2.7 | 1.3 | 1879 | 2014 |
| | GOMTI AT SITAPUR U/S AT WATER INTAKE, U.P. | GOMTI | UTTAR PR | 26.6 | 8 | 8.3 | 317 | 2.65 | 1.15 | 1200 | 2015 |
| | GOMTI AT SITAPUR U/S AT WATER INTAKE, U.P. | GOMTI | UTTAR PR | 26.5 | 9.85 | 8.1 | 356 | 2.55 | 1.35 | 950 | 2016 |
| | · | GOMTI | UTTAR PR | 25.15 | 9.83 | 8.2 | 372.9 | 2.2 | 0.9 | 1250 | 2017 |
| | GOMTI AT SITAPUR U/S AT WATER INTAKE, U.P. | | | | - | | | | | I . | |
| | GOMTI AT SITAPUR U/S AT WATER INTAKE, U.P. | GOMTI | UTTAR PR | 26 | 6.95 | 8.45 | 416.5 | 2.15 | 1.18 | 1095 | 2018 |
| | GOMTI AT SITAPUR U/S AT WATER INTAKE, U.P. | GOMTI | UTTAR PR | 22.7 | 7.25 | 8.2 | 331 | 2.9 | 1.4 | 7350 | 2019 |
| | GOMTI AT LUCKNOW U/S AT WATER INTAKE POINT | | UTTAR PR | 24 | 6.8 | 7.8 | 389 | 2.9 | 0.86 | 2900 | 2008 |
| 1351 | GOMTI AT LUCKNOW U/S AT WATER INTAKE POINT | ,U.fGOMTI | UTTAR PR | 26.9 | 7.3 | 7.8 | 450 | 3 | 1.32 | 3675 | 2009 |
| 1351 | GOMTI AT LUCKNOW U/S AT WATER INTAKE POINT | ,U.‡GOMTI | UTTAR PR | 26.8 | 7.7 | 8 | 475 | 2.9 | 0.73 | 3370 | 2010 |
| 1351 | GOMTI AT LUCKNOW U/S AT WATER INTAKE POINT | ,U.FGOMTI | UTTAR PR | 27.8 | 7.9 | 7.9 | 355 | 3.6 | 1.71 | 2950 | 2011 |
| 1351 | GOMTI AT LUCKNOW U/S AT WATER INTAKE POINT | ,U.FGOMTI | UTTAR PR | 28 | 7.3 | 7.9 | 427 | 3.2 | 2.57 | 3775 | 2012 |
| | GOMTI AT LUCKNOW U/S AT WATER INTAKE POINT | | UTTAR PR | 26.6 | 7 | 7.9 | 406 | 3.4 | 3 | 4442 | 2013 |
| | GOMTI AT LUCKNOW U/S AT WATER INTAKE POINT | | UTTAR PR | 25.9 | 8 | 8 | 454 | 3.3 | 1.6 | 3900 | 2014 |
| | GOMTI AT LUCKNOW U/S AT WATER INTAKE POINT | | UTTAR PR | 26.55 | 7.7 | 7.95 | 332 | 3.4 | 1.05 | 3500 | 2015 |
| | GOMTI AT LUCKNOW U/S AT WATER INTAKE POINT | | UTTAR PR | 20.33 | 8 | 8.05 | 307.15 | 3.4 | 3.6 | 3550 | 2016 |
| | GOMTI AT LUCKNOW 0/3 AT WATER INTAKE POINT | | UTTAR PR | 25.5 | 8.5 | 8.05 | 418 | 3.6 | 1.55 | 5250 | 2018 |
| | | | | | | | | | | | |
| | GOMTI AT LUCKNOW U/S AT WATER INTAKE POINT | | UTTAR PR | 25.9 | 7.05 | 8.15 | 349 | 4 | 1.5 | 36650 | 2019 |
| | GOMTI D/S LUCKNOW | GOMTI | UTTAR PR | 24.3 | 2.6 | 7.4 | 442 | 9.8 | 1.35 | 112727 | 2008 |
| | GOMTI D/S LUCKNOW | GOMTI | UTTAR PR | 27 | 2.6 | 7.4 | 519 | 9.8 | 1.75 | 131167 | 2009 |
| | GOMTI D/S LUCKNOW | GOMTI | UTTAR PR | 27 | 2.3 | 7.5 | 527 | 9.8 | 1.16 | 130000 | 2010 |
| 1352 | GOMTI D/S LUCKNOW | GOMTI | UTTAR PR | 27.8 | 3.6 | 7.4 | 427 | 7.5 | 3.74 | 103367 | 2011 |
| 1352 | GOMTI D/S LUCKNOW | GOMTI | UTTAR PR | 27 | 2.7 | 7.5 | 517 | 9 | 4.33 | 105417 | 2012 |
| 1352 | GOMTI D/S LUCKNOW | GOMTI | UTTAR PR | 25.5 | 3.4 | 7.5 | 472 | 8.6 | 5 | 113500 | 2013 |
| 1352 | GOMTI D/S LUCKNOW | GOMTI | UTTAR PR | 25 | 2.6 | 7.6 | 568 | 9.5 | 4 | 118300 | 2014 |
| 1352 | GOMTI D/S LUCKNOW | GOMTI | UTTAR PR | 26.85 | 1.15 | 7.45 | 392 | 11 | 1.9 | 76000 | 2015 |
| | GOMTI D/S LUCKNOW | GOMTI | UTTAR PR | 26.5 | 2.2 | 7.65 | 828.5 | 11.5 | 4.2 | 170000 | 2016 |
| | GOMTI D/S LUCKNOW | GOMTI | UTTAR PR | 26 | 6.95 | 7.55 | 792.5 | 16 | 3.105 | 131000 | 2018 |
| 1332 | 3011111 D/3 LOCKITO W | CONTI | UTTAR | 20 | 0.55 | 7.55 | , 32.3 | 10 | 3.103 | 131000 | 2010 |
| 1352 | GOMTI D/S LUCKNOW | GOMTI | PRADESH | 26.25 | 2.05 | 7.55 | 526 | 10.55 | 3 | 309500 | 2019 |
| | GOMTI D/S JAUNPUR | GOMTI | UTTAR PR | 27.4 | 8 | 8.2 | 335 | 4.2 | 0.32 | 27800 | 2008 |
| | GOMTI D/S JAUNPUR | GOMTI | UTTAR PR | 25.3 | 7.8 | 8.4 | 351 | 4.3 | 0.36 | 28778 | 2009 |
| | GOMTI D/S JAUNPUR | GOMTI | UTTAR PR | 25.1 | 7.5 | 8.1 | 319 | 4.3 | 0.27 | 19000 | 2010 |
| | GOMTI D/S JAUNPUR | GOMTI | UTTAR PR | 23.1 | 7.3 | 7.9 | 255 | 4.3 | 0.27 | 21000 | 2010 |
| | GOMTI D/S JAUNPUR | GOMTI | | | | | 261 | 3.5 | 0.18 | 16417 | |
| | • | | UTTAR PR | 25 | 7.5 | 8.4 | | | | | 2012 |
| | GOMTI D/S JAUNPUR | GOMTI | UTTAR PR | 23.1 | 7.9 | 8.4 | 287 | 3.5 | 0 | 15000 | 2013 |
| | GOMTI D/S JAUNPUR | GOMTI | UTTAR PR | 22.7 | 7.7 | 8.2 | 323 | 3.3 | 0 | 16333 | 2014 |
| | GOMTI D/S JAUNPUR | GOMTI | UTTAR PR | 22.75 | 7.75 | 8.3 | 378 | 3.7 | 0 | 22500 | 2015 |
| | GOMTI D/S JAUNPUR | GOMTI | UTTAR PR | 27.5 | 7.95 | 8.3 | 464 | 4.5 | 0 | 28000 | 2016 |
| 1353 | GOMTI D/S JAUNPUR | GOMTI | UTTAR PR | 26.25 | 7.4 | 8.45 | 464 | 4.75 | 0.3 | 36000 | 2017 |
| 1353 | GOMTI D/S JAUNPUR | GOMTI | UTTAR PR | 25.5 | 7.5 | 8.35 | 418.5 | 4.35 | 0.34 | 24700 | 2018 |
| | | | UTTAR | | | | | | | | |
| | GOMTI D/S JAUNPUR | GOMTI | PRADESH | 26.5 | 7.5 | 8.45 | 434 | 3.7 | 0.3 | 20500 | 2019 |
| 1353 | | 1 | 1 | 1 | | | | | 0.60 | 40-0 | |
| | SARYU AT AYODHYA AT MAIN BATHING GHAT, U.P. | SARYU | UTTAR PR | 24.9 | 9.1 | 7.6 | 292 | 3 | 0.63 | 4873 | 2008 |

| 13 | 54 SARYU AT AYODHYA AT MAIN BATHING GHAT, U.P. | SARYU | UTTAR PR | 21.3 | 8.6 | 7.6 | 291 | 2.9 | 0.11 | 6517 | 2010 |
|-----|--|---------|-----------|-------|-------|------|--------|------|-------|--------|------|
| | 54 SARYU AT AYODHYA AT MAIN BATHING GHAT, U.P. | SARYU | UTTAR PR | 18.5 | 9.1 | 7.7 | 226 | 2.6 | 0.62 | 6509 | 2011 |
| | · | | | | 1 | | | | | | |
| | 54 SARYU AT AYODHYA AT MAIN BATHING GHAT, U.P. | SARYU | UTTAR PR | 19 | 9 | 7.6 | 197 | 2.6 | 0.68 | 6583 | 2012 |
| 13 | 54 SARYU AT AYODHYA AT MAIN BATHING GHAT, U.P. | SARYU | UTTAR PR | 17.8 | 9.3 | 7.6 | 183 | 2.7 | 1 | 6718 | 2013 |
| 13 | 54 SARYU AT AYODHYA AT MAIN BATHING GHAT, U.P. | SARYU | UTTAR PR | 20.3 | 9.2 | 7.7 | 187 | 2.7 | 0.7 | 7258 | 2014 |
| 13 | 54 SARYU AT AYODHYA AT MAIN BATHING GHAT, U.P. | SARYU | UTTAR PR | 20 | 8.95 | 7.8 | 213 | 2.9 | 0.75 | 7450 | 2015 |
| | 54 SARYU AT AYODHYA AT MAIN BATHING GHAT, U.P. | SARYU | UTTAR PR | 21.5 | 8.65 | 7.85 | 195 | 3.5 | 0.75 | 7500 | 2016 |
| | | | | | | I . | | | | | 1 |
| | 54 SARYU AT AYODHYA AT MAIN BATHING GHAT, U.P. | SARYU | UTTAR PR | 22 | 8.5 | 7.8 | 365.5 | 3.6 | 0.8 | 7550 | 2017 |
| 13 | 54 SARYU AT AYODHYA AT MAIN BATHING GHAT, U.P. | SARYU | UTTAR PR | 26 | 7.9 | 7.8 | 268 | 3 | 0.58 | 7050 | 2018 |
| 13 | 54 SARYU AT AYODHYA AT MAIN BATHING GHAT, U.P. | SARYU | UTTAR PR | 21 | 9.9 | 7.8 | 300 | 3 | 0.5 | 17050 | 2019 |
| 13 | 55 GHAGHARA D/S DEORIA | GHAGHAI | RUTTAR PR | 22.4 | 7.7 | 8 | 351 | 2.2 | 0.27 | 193 | 2009 |
| | 55 GHAGHARA D/S DEORIA | | RUTTAR PR | 25.4 | 7.6 | 8.2 | 391 | 2.4 | 0.39 | 254 | 2010 |
| | | | | | | | | | | | 1 |
| | 55 GHAGHARA D/S DEORIA | | RUTTAR PR | 23.8 | 7.7 | 8.2 | 421 | 2.8 | 0.44 | 295 | 2011 |
| 13 | 55 GHAGHARA D/S DEORIA | GHAGHAI | RUTTAR PR | 23 | 7.7 | 8.1 | 458 | 2.9 | 0.34 | 338 | 2012 |
| 13 | 55 GHAGHARA D/S DEORIA | GHAGHAI | RUTTAR PR | 22.8 | 7.6 | 8.1 | 505 | 3 | 1.03 | 343 | 2013 |
| 13 | 55 GHAGHARA D/S DEORIA | GHAGHAI | RUTTAR PR | 23 | 7.7 | 8.1 | 488 | 2.9 | 0.3 | 455 | 2014 |
| | 55 GHAGHARA D/S DEORIA | 1 | RUTTAR PR | 21.5 | 7.6 | 8.1 | 474 | 2.95 | 0.4 | 800 | 2015 |
| | _ | | | | 1 | I . | | | | | |
| | 55 GHAGHARA D/S DEORIA | | RUTTAR PR | 23 | 7.75 | 8.1 | 419 | 2.65 | 0.25 | 1075 | 2016 |
| | 55 GHAGHARA D/S DEORIA | | RUTTAR PR | 23 | 7.7 | 7.85 | 459 | 3.25 | 0.3 | 10750 | 2017 |
| 13 | 55 GHAGHARA D/S DEORIA | GHAGHAI | RUTTAR PR | 26.5 | 6.85 | 4.55 | 441 | 4.85 | 0.15 | 17600 | 2018 |
| 13 | 55 GHAGHARA D/S DEORIA | GHAGHAI | RUTTAR PR | 23.5 | 7.2 | 7.4 | 1284 | 4.7 | 0 | 20700 | 2019 |
| 13 | 56 BETWA BEFORE CONF. YAMUNA AT HAMIRPUR, U.P. | BETWA | UTTAR PR | 23 | 8 | 8.3 | 411 | 2 | 0 | 355 | 2008 |
| | 56 BETWA BEFORE CONF. YAMUNA AT HAMIRPUR, U.P. | BETWA | UTTAR PR | 22.9 | 9.8 | 8.3 | 462 | 3 | 0 | 7833 | 2009 |
| | · | | | | | I . | | 2.5 | _ | | |
| | 56 BETWA BEFORE CONF. YAMUNA AT HAMIRPUR, U.P. | BETWA | UTTAR PR | 22.3 | 8 | 7.7 | 660 | 2.5 | 0 | 92500 | 2010 |
| 13 | 56 BETWA BEFORE CONF. YAMUNA AT HAMIRPUR, U.P. | BETWA | UTTAR PR | 24.2 | 7.1 | 8.1 | 428 | 3.7 | 0.06 | 30833 | 2011 |
| 13 | 56 BETWA BEFORE CONF. YAMUNA AT HAMIRPUR, U.P. | BETWA | UTTAR PR | 27 | 6.4 | 8.2 | 379 | 2.6 | 0.03 | 18250 | 2012 |
| 13 | 56 BETWA BEFORE CONF. YAMUNA AT HAMIRPUR, U.P. | BETWA | UTTAR PR | 24 | 7.1 | 8.1 | 386 | 3.2 | 0 | 15300 | 2014 |
| 13 | 56 BETWA BEFORE CONF. YAMUNA AT HAMIRPUR, U.P. | BETWA | UTTAR PR | 27.5 | 4.4 | 8.2 | 508.5 | 3.4 | 0 | 7850 | 2015 |
| | 56 BETWA BEFORE CONF. YAMUNA AT HAMIRPUR, U.P. | BETWA | UTTAR PR | 26 | 6.1 | 8.1 | 346.5 | 3.45 | 0 | 5700 | 2016 |
| | | | | | 1 | | | | | | 1 |
| 13 | 56 BETWA BEFORE CONF. YAMUNA AT HAMIRPUR, U.P. | BETWA | UTTAR PR | 27 | 7.1 | 8.3 | 634 | 5.2 | 0 | 8550 | 2018 |
| 4.7 | ECDETIMA DEFODE COME MANAGEMA AT HANAGEMENT HE | DETIALA | UTTAR | 20.45 | C = | 0.25 | F00 | | 0 | 1.0000 | 2010 |
| | 56 BETWA BEFORE CONF. YAMUNA AT HAMIRPUR, U.P. | BETWA | PRADESH | 29.15 | 6.5 | 8.25 | 580 | 5.55 | 0 | 16000 | 2019 |
| 13 | 57 HINDON AT SAHARANPUR D/S, U.P. | HINDON | UTTAR PR | 12 | 2.9 | 7.5 | 490 | 17 | 0 | 0 | 2009 |
| 13 | 57 HINDON AT SAHARANPUR D/S, U.P. | HINDON | UTTAR PR | 16 | 2.5 | 7.4 | 506 | 18.9 | 0 | 1655 | 2012 |
| 13 | 57 HINDON AT SAHARANPUR D/S, U.P. | HINDON | UTTAR PR | 20.1 | 0.8 | 7.4 | 586 | 24 | 0 | 8150 | 2014 |
| 13 | 57 HINDON AT SAHARANPUR D/S, U.P. | HINDON | UTTAR PR | 24 | 0 | 7.45 | 712.5 | 43 | 0 | 33500 | 2015 |
| | 57 HINDON AT SAHARANPUR D/S, U.P. | HINDON | UTTAR PR | 25 | 3.825 | 7.4 | 690 | 42 | 0 | 21000 | 2016 |
| | | | | | 1 | I . | | | | | |
| 13 | 57 HINDON AT SAHARANPUR D/S, U.P. | HINDON | UTTAR PR | 25 | 7.65 | 7.65 | 770 | 47 | 0.6 | 280000 | 2018 |
| 4.0 | | | UTTAR | 22 | 7.65 | 7.0 | 740 | 4.7 | 0.6 | 200000 | 2010 |
| | 57 HINDON AT SAHARANPUR D/S, U.P. | HINDON | PRADESH | 23 | 7.65 | 7.8 | 740 | 47 | 0.6 | 280000 | 2019 |
| 13 | 58 HINDON D/S GHAZIABAD | HINDON | UTTAR PR | 21.3 | 1.6 | 7.1 | 920 | 29.3 | 1.34 | 212727 | 2008 |
| 13 | 58 HINDON D/S GHAZIABAD | HINDON | UTTAR PR | 21.2 | 0.7 | 7.1 | 1594 | 39.8 | 1.35 | 168500 | 2009 |
| 13 | 58 HINDON D/S GHAZIABAD | HINDON | UTTAR PR | 18.4 | 0.3 | 7.1 | 1256 | 75 | 1.09 | 168333 | 2010 |
| | 58 HINDON D/S GHAZIABAD | HINDON | UTTAR PR | 19.8 | 1.5 | 7.2 | 568 | 16.4 | 0.65 | 174545 | 2011 |
| | | | | | _ | | | | | | |
| | 58 HINDON D/S GHAZIABAD | HINDON | UTTAR PR | 22 | 0 | 7.3 | 1164 | 45.6 | 1.01 | 212500 | 2012 |
| | 58 HINDON D/S GHAZIABAD | HINDON | UTTAR PR | 24.3 | 1.1 | 7.4 | 1499 | 75.6 | 0.6 | 250000 | 2014 |
| 13 | 58 HINDON D/S GHAZIABAD | HINDON | UTTAR PR | 21 | 0 | 7.1 | 1205.5 | 55 | 81.25 | 280000 | 2016 |
| | | | | | | | | | | | |

| 1358 HINDON D/S GHAZIABAD | HINDON | UTTAR PR | 26 | 7.4 | 7.45 | 1076.5 | 62.25 | 32.27 | 295000 | 2018 |
|--|------------------|----------------------|--------------|------------|----------|------------|------------|--------------|--------------|--------------|
| 1358 HINDON D/S GHAZIABAD | HINDON | UTTAR PRADESH | 21 | 7.4 | 7.15 | 1079 | 57.8 | 2.05 | 250000 | 2019 |
| 1359 RIHAND U/S RENUKUT | RIHAND | UTTAR PR | 26.3 | 7.9 | 7.9 | 354 | 2.5 | 1.77 | 2960 | 2008 |
| 1359 RIHAND U/S RENUKUT | RIHAND | UTTAR PR | 27.5 | 7.6 | 7.8 | 247 | 2 | 2.02 | 1692 | 2009 |
| 1359 RIHAND U/S RENUKUT | RIHAND | UTTAR PR | 25.5 | 7.5 | 7.9 | 296 | 2.3 | 1.1 | 2445 | 2010 |
| 1359 RIHAND U/S RENUKUT | RIHAND | UTTAR PR | 26.2 | 7.6 | 7.7 | 178 | 1.4 | 0.82 | 1800 | 2011 |
| 1359 RIHAND U/S RENUKUT | RIHAND | UTTAR PR | 24 | 7.2 | 7.8 | 225 | 1.5 | 0.73 | 1917 | 2012 |
| 1359 RIHAND U/S RENUKUT | RIHAND | UTTAR PR | 24.6 | 7.5 | 8.2 | 274 | 2.3 | 1 | 2917 | 2013 |
| 1359 RIHAND U/S RENUKUT | RIHAND | UTTAR PR | 24.5 | 7.6 | 8.1 | 286 | 2.4 | 0.6 | 2367 | 2014 |
| 1359 RIHAND U/S RENUKUT | RIHAND | UTTAR PR | 25.7 | 7.7 | 7.75 | 279.5 | 1.8 | 0.25 | 2100 | 2015 |
| 1359 RIHAND U/S RENUKUT | RIHAND | UTTAR PR | 23.5 | 7.5 | 7.7 | 332 | 1.6 | 0.25 | 2450 | 2016 |
| 1359 RIHAND U/S RENUKUT | RIHAND | UTTAR PR | 23.85 | 7.45 | 7.7 | 398 | 1.5 | 0.3 | 2350 | 2017 |
| 1359 RIHAND U/S RENUKUT | RIHAND | UTTAR PR | 22.5 | 6.3 | 8 | 174.5 | 1.7 | 0.85 | 1000 | 2018 |
| 4250 DULAND LL/C DENUICHT | DILLAND | UTTAR | 22.75 | 0.05 | 0.25 | 244 | 2.05 | 0.45 | 1250 | 2010 |
| 1359 RIHAND U/S RENUKUT | RIHAND | PRADESH | 23.75 | 8.85 | 8.25 | 244 | 2.05 | 0.45 | 1250 | 2019 |
| 1360 RIHAND D/S RENUKUT | RIHAND | UTTAR PR | 26.6 | 7.9 | 8 | 379 | 2.6 | 1.88 | 3800 | 2008 |
| 1360 RIHAND D/S RENUKUT | RIHAND RIHAND | UTTAR PR | 27.3 | 7.8 7.6 | 7.8 | 261 318 | 2.3 2.5 | 2.24 | 2083 | 2009 2010 |
| 1360 RIHAND D/S RENUKUT 1360 RIHAND D/S RENUKUT | RIHAND | UTTAR PR UTTAR PR | 25.6 26.3 | 7.6 | 8 7.7 | 185 | 2.5 | 1.19 0.89 | 2883 2142 | 2010 |
| 1360 RIHAND D/S RENUKUT | RIHAND | UTTAR PR | 25.3 | 7.2 | 7.7 | 195 | 1.6 | 0.67 | 2142 | 2011 |
| 1360 RIHAND D/S RENUKUT | RIHAND | UTTAR PR | 24.6 | 7.4 | 7.8 | 249 | 2.1 | 1 | 3033 | 2012 |
| 1360 RIHAND D/S RENUKUT | RIHAND | UTTAR PR | 24.5 | 7.9 | 8.1 | 281 | 2.3 | 0.6 | 2633 | 2013 |
| 1360 RIHAND D/S RENUKUT | RIHAND | UTTAR PR | 25.8 | 7.85 | 7.8 | 296 | 1.8 | 0.2 | 2400 | 2015 |
| 1360 RIHAND D/S RENUKUT | RIHAND | UTTAR PR | 23.5 | 7.85 | 7.8 | 348 | 1.65 | 0.25 | 2750 | 2016 |
| 1360 RIHAND D/S RENUKUT | RIHAND | UTTAR PR | 24.15 | 7.85 | 7.6 | 407 | 1.55 | 0.3 | 2700 | 2017 |
| 1360 RIHAND D/S RENUKUT | RIHAND | UTTAR PR | 31 | 6.9 | 8.05 | 187.5 | 1.9 | 0.95 | 1320 | 2018 |
| 1360 RIHAND D/S RENUKUT | RIHAND | UTTAR PR | 23.75 | 8.55 | 8.3 | 261 | 2.65 | 0.4 | 2850 | 2019 |
| 1361 SAI AT UNNAO AFTER DRAIN OUTFALL, U.P. | SAI | UTTAR PR | 23.4 | 7.6 | 8 | 406 | 2.2 | 0.65 | 1989 | 2008 |
| 1361 SAI AT UNNAO AFTER DRAIN OUTFALL, U.P. | SAI | UTTAR PR | 25.5 | 7.5 | 8.2 | 475 | 3.1 | 1.24 | 5850 | 2009 |
| 1361 SAI AT UNNAO AFTER DRAIN OUTFALL, U.P. | SAI | UTTAR PR | 24.5 | 8.2 | 8.2 | 419 | 2.5 | 0.9 | 2690 | 2010 |
| 1361 SAI AT UNNAO AFTER DRAIN OUTFALL, U.P. | SAI | UTTAR PR | 23.8 | 8.8 | 7.9 | 399 | 2.7 | 1.7 | 2708 | 2011 |
| 1361 SAI AT UNNAO AFTER DRAIN OUTFALL, U.P. | SAI | UTTAR PR | 25 | 7.9 | 8 | 450 | 2.8 | 2.2 | 3581 | 2012 |
| 1361 SAI AT UNNAO AFTER DRAIN OUTFALL, U.P. | SAI | UTTAR PR | 27 | 7.3 | 8 | 509 | 3.4 | 1 | 4463 | 2013 |
| 1361 SAI AT UNNAO AFTER DRAIN OUTFALL, U.P. | SAI | UTTAR PR | 26.8 | 7.3 | 13.2 | 237 | 3.7 | 0.1 | 4427 | 2014 |
| 1361 SAI AT UNNAO AFTER DRAIN OUTFALL, U.P. | SAI | UTTAR PR | 26 | 7.6 | 7.15 | 391.5 | 3.3 | 0.05 | 3900 | 2015 |
| 1361 SAI AT UNNAO AFTER DRAIN OUTFALL, U.P. | SAI | UTTAR PR | 23.5 | 7.4 | 7.25 | 508.5 | 3.45 | 0.1 | 4000 | 2016 |
| 1361 SAI AT UNNAO AFTER DRAIN OUTFALL, U.P. | SAI | UTTAR PR | 23 | 7.8 | 7.65 | 523.5 | 3.2 | 0.3 | 4250 | 2017 |
| 1361 SAI AT UNNAO AFTER DRAIN OUTFALL, U.P. | SAI | UTTAR PR | 26 | 7.35 | 7.7 | 544 | 4.1 | 0.4 | 4950 | 2018 |
| 1361 SAI AT UNNAO AFTER DRAIN OUTFALL, U.P. | SAI | UTTAR PR | 23.5 | 7.05 | 8 | 324 | 2.7 | 0.5 | 5200 | 2019 |
| 1363 RAPTI AFTER CONFL. OF R. HONIN NR. DOMINGARH | RLRAPTI | UTTAR PR | 22.8 | 7.7 | 8 | 346 | 2.4 | 0.33 | 227 | 2009 |
| 1363 RAPTI AFTER CONFL. OF R. HONIN NR. DOMINGARH | RLRAPTI | UTTAR PR | 25.1 | 6.9 | 8.1 | 377 | 4.7 | 1.37 | 219 | 2010 |
| 1363 RAPTI AFTER CONFL. OF R. HONIN NR. DOMINGARH | | UTTAR PR | 23.5 | 7.7 | 8.2 | 370 | 2.8 | 0.39 | 198 | 2011 |
| 1363 RAPTI AFTER CONFL. OF R. HONIN NR. DOMINGARH | | UTTAR PR | 22 | 7.6 | 8.1 | 388 | 2.9 | 0.27 | 252 | 2012 |
| 1363 RAPTI AFTER CONFL. OF R. HONIN NR. DOMINGARH | | UTTAR PR | 21.8 | 7.6 | 8.1 | 425 | 2.8 | 0.99 | 272 | 2013 |
| 1363 RAPTI AFTER CONFL. OF R. HONIN NR. DOMINGARH | | UTTAR PR | 21 | 7.1 | 8.1 | 438 | 2.8 | 0.3 | 494 | 2014 |
| 1363 RAPTI AFTER CONFL. OF R. HONIN NR. DOMINGARH | RL RAPTI | UTTAR PR | 19 | 7.55 | 8.1 | 437 | 2.8 | 0.35 | 800 | 2015 |

| | RAPTI AFTER CONFL. OF R. HONIN NR. DOMINGARH RL | | UTTAR PR | 23.5 | 7.7 | 8.1 | 376 | 2.4 | 0.25 | 570 | 2016 |
|--------|---|---------|----------|------|-------|------|--------|-------|-------|--------|------|
| | RAPTI AFTER CONFL. OF R. HONIN NR. DOMINGARH RL | | UTTAR PR | 22.5 | 7.9 | 7.85 | 377.5 | 3.45 | 0.35 | 11200 | 2017 |
| 1363 | RAPTI AFTER CONFL. OF R. HONIN NR. DOMINGARH RL | RAPTI | UTTAR PR | 30 | 7.3 | 7.05 | 334 | 5.05 | 0.175 | 26100 | 2018 |
| 1363 | RAPTI AFTER CONFL. OF R. HONIN NR. DOMINGARH RL | RAPTI | UTTAR PR | 23.5 | 7.55 | 7.55 | 293 | 4.3 | 0 | 23000 | 2019 |
| 1365 | CHAMBAL AT NAGDA U/S (WATER INTAKE POINT) M.P. | CHAMBAL | MADHYA F | 26.3 | 7 | 8.2 | 668 | 2 | 1.06 | 220 | 2008 |
| 1365 | CHAMBAL AT NAGDA U/S (WATER INTAKE POINT) M.P. | CHAMBAL | MADHYA F | 27.1 | 7.1 | 7.8 | 493 | 2 | 1.46 | 228.4 | 2009 |
| 1365 | CHAMBAL AT NAGDA U/S (WATER INTAKE POINT) M.P. | CHAMBAL | MADHYA F | 26.8 | 6.2 | 7.6 | 422 | 2.4 | 0.6 | 236.8 | 2010 |
| 1365 | CHAMBAL AT NAGDA U/S (WATER INTAKE POINT) M.P. | CHAMBAL | MADHYA F | 28.4 | 6.6 | 7.7 | 416 | 2.5 | 1.23 | 245.2 | 2011 |
| 1365 | CHAMBAL AT NAGDA U/S (WATER INTAKE POINT) M.P. | CHAMBAL | MADHYA F | 28 | 6.6 | 7.5 | 538 | 2.4 | 1.09 | 253.6 | 2012 |
| 1365 | CHAMBAL AT NAGDA U/S (WATER INTAKE POINT) M.P. | CHAMBAL | MADHYA F | 26.2 | 7.3 | 7.9 | 515 | 2.75 | 1 | 262 | 2014 |
| 1365 | CHAMBAL AT NAGDA U/S (WATER INTAKE POINT) M.P. | CHAMBAL | MADHYA F | 26.5 | 7.35 | 7.8 | 569 | 3.1 | 2.05 | 240 | 2015 |
| 1365 | CHAMBAL AT NAGDA U/S (WATER INTAKE POINT) M.P. | CHAMBAL | MADHYA F | 26 | 7.3 | 7.9 | 550 | 1.95 | 1.6 | 153.5 | 2016 |
| 1365 | CHAMBAL AT NAGDA U/S (WATER INTAKE POINT) M.P. | CHAMBAL | MADHYA F | 27.5 | 8.1 | 7.8 | 1230.5 | 2.5 | 1.06 | 400020 | 2018 |
| | | | MADHYA | | | | | | | | |
| | CHAMBAL AT NAGDA U/S (WATER INTAKE POINT) M.P. | | | 25.5 | 7.05 | 7.7 | 523 | 2.1 | 0.9 | 65 | 2019 |
| | CHAMBAL D/S NAGDA | | MADHYA F | 27.6 | 10.65 | 7.7 | 7605 | 2014 | 1.23 | 0 | 2008 |
| | • | CHAMBAL | | 27.9 | 3.5 | 7.5 | 6932 | 22 | 1.7 | 0 | 2009 |
| | CHAMBAL D/S NAGDA | | MADHYA F | 27.3 | 4.55 | 7.6 | 8225 | 42.5 | 2.67 | 0 | 2010 |
| I | · | | MADHYA F | 28.9 | 5.6 | 7.4 | 5357 | 18.4 | 2.89 | 0 | 2011 |
| | CHAMBAL D/S NAGDA | CHAMBAL | MADHYA F | 28 | 6.5 | 7.8 | 5472 | 23.3 | 3.05 | 0 | 2012 |
| | CHAMBAL D/S NAGDA | | MADHYA F | 26.7 | 1.5 | 8.2 | 6485 | 27.15 | 5.4 | 1600 | 2014 |
| | CHAMBAL D/S NAGDA | CHAMBAL | MADHYA F | 26.5 | 3.6 | 8.1 | 8240 | 31 | 5.75 | 910 | 2015 |
| 1366 | CHAMBAL D/S NAGDA | CHAMBAL | MADHYA F | 25 | 6.8 | 7.85 | 9773.5 | 29.45 | 3.85 | 1050 | 2016 |
| 1366 | CHAMBAL D/S NAGDA | | MADHYA F | 27 | 4.9 | 7.6 | 6141 | 36 | 1.955 | 80800 | 2018 |
| 1000 | | | MADHYA | | | | | | | 224 | 2212 |
| | CHAMBAL D/S NAGDA | CHAMBAL | | 26 | 3.35 | 7.65 | 5730 | 37.5 | 4.85 | 80175 | 2019 |
| | KSHIPRA AT RAMGHAT AT UJJAIN, M.P. | | MADHYA F | 25 | 7.3 | 8.2 | 979 | 7 | 1.11 | 1600 | 2008 |
| | KSHIPRA AT RAMGHAT AT UJJAIN, M.P. | | MADHYA F | 27.3 | 6.7 | 8 | 982 | 10 | 2.03 | 1600 | 2009 |
| | KSHIPRA AT RAMGHAT AT UJJAIN, M.P. | | MADHYA F | 28.5 | 6.4 | 7.8 | 1175 | 20.3 | 1.14 | 1600 | 2010 |
| | KSHIPRA AT RAMGHAT AT UJJAIN, M.P. | | MADHYA F | 27.3 | 6.1 | 8.2 | 1015 | 13.7 | 1.6 | 1600 | 2011 |
| | KSHIPRA AT RAMGHAT AT UJJAIN, M.P. | | MADHYA F | 27 | 7.1 | 8 | 1006 | 11.1 | 2.28 | 1600 | 2012 |
| | KSHIPRA AT RAMGHAT AT UJJAIN, M.P. | | MADHYA F | 27 | 6.9 | 8 | 974 | 10.65 | 1.6 | 1600 | 2014 |
| 1369 | KSHIPRA AT RAMGHAT AT UJJAIN, M.P. | KSHIPRA | MADHYA F | 26.5 | 6.85 | 8 | 1042.5 | 10.2 | 3.6 | 1600 | 2015 |
| | KSHIPRA AT RAMGHAT AT UJJAIN, M.P. | | MADHYA F | 26 | 5.15 | 7.9 | 1087 | 9.3 | 3.45 | 1600 | 2016 |
| 1369 | KSHIPRA AT RAMGHAT AT UJJAIN, M.P. | | MADHYA F | 25.5 | 6.2 | 7.75 | 1038 | 8.3 | 2.38 | 80175 | 2018 |
| 1260 | VCLUDDA AT DANACHAT AT LIHAINI NA D | | MADHYA | 20.5 | 7.45 | 7.0 | 1100 | | 4.65 | 00460 | 2010 |
| | • | | PRADESH | 28.5 | 7.15 | 7.8 | 1183 | 8 | 1.65 | 80460 | 2019 |
| | (SHIPRA AT TRIVENISANGAM (1 KM. D/S OF SANGAM) | | MADHYA F | 24.9 | 7 | 8.2 | 914 | 5 | 1.34 | 1600 | 2008 |
| | (SHIPRA AT TRIVENISANGAM (1 KM. D/S OF SANGAM) | | MADHYA | 25.7 | 7.1 | 7.8 | 854 | 5.3 | 1.48 | 1600 | 2009 |
| | (SHIPRA AT TRIVENISANGAM (1 KM. D/S OF SANGAM) | | MADHYA | 28.2 | 6.4 | 7.6 | 1089 | 10.8 | 2.04 | 1600 | 2010 |
| | (SHIPRA AT TRIVENISANGAM (1 KM. D/S OF SANGAM) | 1 | MADHYA | 27.7 | 6.9 | 7.6 | 913 | 9 | 3.01 | 1600 | 2011 |
| | (SHIPRA AT TRIVENISANGAM (1 KM. D/S OF SANGAM) | | MADHYA F | 27 | 6.6 | 7.9 | 1090 | 11.9 | 2.03 | 1600 | 2012 |
| | (SHIPRA AT TRIVENISANGAM (1 KM. D/S OF SANGAM) | | MADHYA | 26.8 | 7 | 7.8 | 854 | 11.1 | 1.9 | 1600 | 2014 |
| | (SHIPRA AT TRIVENISANGAM (1 KM. D/S OF SANGAM) | | MADHYA F | 26.5 | 5.9 | 8.05 | 962 | 10.3 | 4.9 | 1600 | 2015 |
| | (SHIPRA AT TRIVENISANGAM (1 KM. D/S OF SANGAM) | | MADHYA | 24 | 5.9 | 8.2 | 940.5 | 7.85 | 2.7 | 975 | 2016 |
| | (SHIPRA AT TRIVENISANGAM (1 KM. D/S OF SANGAM) | | MADHYA | 28.5 | 7.15 | 7.6 | 815.5 | 5 | 2.25 | 80035 | 2018 |
| 1370 I | (SHIPRA AT TRIVENISANGAM (1 KM. D/S OF SANGAM), | KSHIPRA | MADHYA F | 28.5 | 7 | 8.05 | 746 | 4.7 | 1.75 | 80215 | 2019 |

| 1371 SONE AT AMLAI, M.P. | SONE | MADHYA | 27.65 | 7.75 | 7.6 | 324.5 | 2.45 | 0.9 | 163.5 | 2015 |
|--|-----------|-------------|-------|------|------|-------|-------|----------|----------|------|
| 1371 SONE AT AMLAI, M.P. | SONE | MADHYA F | 24.5 | 7.35 | 7.7 | 386 | 1.55 | 0.85 | 48 | 2016 |
| 1371 SONE AT AMLAI, M.P. | SONE | MADHYA F | 28 | 7.15 | 8 | 391.5 | 1.55 | 0.54 | 42 | 2018 |
| | | MADHYA | | | | | | | | |
| 1371 SONE AT AMLAI, M.P. | SONE | PRADESH | 26.7 | 7.4 | 7.75 | 537.5 | 1.4 | 0.7 | 51.5 | |
| 1372 MANDAKINI AT CHITRAKUT, M.P. | | IIMADHYA F | 26.5 | 7.75 | 7.9 | 4 | 3.45 | 0 | 2270 | 2016 |
| 1372 MANDAKINI AT CHITRAKUT, M.P. | | (IIMADHYA F | 26 | 7.95 | 7.6 | 4 | 4.8 | 0 | 840 | 2018 |
| 1375 YAMUNA AT OKHLA BRIDGE (INLET OF AGRA CANAL), | , DYAMUNA | MAHARAS | 22.6 | 0.2 | 7.7 | 679 | 12.8 | 0.9 | 6512000 | 2008 |
| 1375 YAMUNA AT OKHLA BRIDGE (INLET OF AGRA CANAL), | , DYAMUNA | MAHARAS | 24.2 | 0.1 | 7.7 | 892 | 14.5 | 0.75 | 38727273 | 2009 |
| 1375 YAMUNA AT OKHLA BRIDGE (INLET OF AGRA CANAL), | , DYAMUNA | DELHI | 23.3 | 0.3 | 7.6 | 781 | 13.8 | 0.89 | 9528182 | 2010 |
| 1375 YAMUNA AT OKHLA BRIDGE (INLET OF AGRA CANAL), | , DYAMUNA | DELHI | 23.7 | 0.5 | 7.8 | 969 | 13 | 7.026667 | 1.9E+08 | 2011 |
| 1375 YAMUNA AT OKHLA BRIDGE (INLET OF AGRA CANAL), | , DYAMUNA | DELHI | 23.91 | 2 | 7.9 | 1038 | 22 | 13.16333 | 1.9E+09 | 2012 |
| 1375 YAMUNA AT OKHLA BRIDGE (INLET OF AGRA CANAL), | , DYAMUNA | DELHI | 24.12 | 0.7 | 7.8 | 1107 | 17 | 19.3 | 2850000 | 2013 |
| 1375 YAMUNA AT OKHLA BRIDGE (INLET OF AGRA CANAL), | , dyamuna | DELHI | 24.33 | 1.4 | 7.6 | 1176 | 17.3 | | 23816667 | 2014 |
| 1375 YAMUNA AT OKHLA BRIDGE (INLET OF AGRA CANAL), | I | | 24.54 | 1.6 | 7.7 | 1245 | 21.5 | 4.6 | 15950834 | 2015 |
| 1375 YAMUNA AT OKHLA BRIDGE (INLET OF AGRA CANAL), | , DYAMUNA | DELHI | 24.75 | 1.8 | 7.6 | 975 | 17.5 | 0 | 8085000 | 2017 |
| 1375 YAMUNA AT OKHLA BRIDGE (INLET OF AGRA CANAL), | , dyamuna | DELHI | 22 | 8.1 | 7.5 | 820 | 26.5 | 0.3 | 3615000 | 2018 |
| 1375 YAMUNA AT OKHLA BRIDGE (INLET OF AGRA CANAL), | , dyamuna | DELHI | 23.7 | 1.55 | 7.15 | 925 | 17.35 | 0.6 | 8534000 | 2019 |
| 1376 CHAMBAL AT ETAWAH BEFORE CONFL. TO R. YAMUN | IA CHAMBA | LUTTAR PR | 23.8 | 8.4 | 8 | 455 | 2 | 0 | 213000 | 2008 |
| 1376 CHAMBAL AT ETAWAH BEFORE CONFL. TO R. YAMUN | IACHAMBA | L UTTAR PR | 25 | 8.3 | 8 | 466 | 1.9 | 0 | 563273 | 2009 |
| 1376 CHAMBAL AT ETAWAH BEFORE CONFL. TO R. YAMUN | IACHAMBA | L UTTAR PR | 26.5 | 8.5 | 7.9 | 480 | 1.6 | 0 | 228513 | 2010 |
| 1376 CHAMBAL AT ETAWAH BEFORE CONFL. TO R. YAMUN | IACHAMBA | L UTTAR PR | 27.6 | 9.2 | 8.3 | 572 | 1.8 | 0 | 15460 | 2011 |
| 1380 SUTLEJ AT D/S NFL, PUNJAB | SUTLEJ | PUNJAB | 18.8 | 8.4 | 7.9 | 284 | 0.6 | 2.3 | 403 | 2008 |
| 1380 SUTLEJ AT D/S NFL, PUNJAB | SUTLEJ | PUNJAB | 21.7 | 7.9 | 7.8 | 295 | 0.9 | 1.4 | 583 | 2009 |
| 1380 SUTLEJ AT D/S NFL, PUNJAB | SUTLEJ | PUNJAB | 23 | 7.63 | 7.56 | 307 | 2.2 | 1.5 | 703 | 2010 |
| 1380 SUTLEJ AT D/S NFL, PUNJAB | SUTLEJ | PUNJAB | 21 | 7 | 8 | 288 | 2.4 | 2 | 803 | 2011 |
| 1380 SUTLEJ AT D/S NFL, PUNJAB | SUTLEJ | PUNJAB | 20 | 7.4 | 7.8 | 316 | 1.8 | 2.63 | 558 | 2012 |
| 1380 SUTLEJ AT D/S NFL, PUNJAB | SUTLEJ | PUNJAB | 20.8 | 7.5 | 7.4 | 251 | 1.9 | 3 | 1200 | 2013 |
| 1380 SUTLEJ AT D/S NFL, PUNJAB | SUTLEJ | PUNJAB | 19 | 8.2 | 7.9 | 283 | 0.9 | 1.2 | 397 | 2014 |
| 1380 SUTLEJ AT D/S NFL, PUNJAB | SUTLEJ | PUNJAB | 19.5 | 8.25 | 8 | 305 | 1.65 | 1.3 | 265 | 2015 |
| 1380 SUTLEJ AT D/S NFL, PUNJAB | SUTLEJ | PUNJAB | 19.5 | 7.9 | 7.9 | 270 | 1 | 0.8 | 570 | 2016 |
| 1380 SUTLEJ AT D/S NFL, PUNJAB | SUTLEJ | PUNJAB | 22.5 | 7.65 | 7.85 | 301 | 1 | 0.8 | 575 | 2017 |
| 1380 SUTLEJ AT D/S NFL, PUNJAB | SUTLEJ | PUNJAB | 27.5 | 6.75 | 7.85 | 307.5 | 1 | 1.525 | 345 | 2018 |
| 1380 SUTLEJ AT D/S NFL, PUNJAB | SUTLEJ | PUNJAB | 18 | 8.4 | 7.7 | 235.5 | 0 | 4.45 | 455 | 2019 |
| 1381 SUTLEJ AT D/S EAST BASIN, PUNJAB | SUTLEJ | PUNJAB | 17.7 | 5.4 | 7.3 | 591 | 4.1 | 2.8 | 17000 | 2008 |
| 1381 SUTLEJ AT D/S EAST BASIN, PUNJAB | SUTLEJ | PUNJAB | 17.7 | 4.3 | 7.1 | 561 | 5.1 | 3.33 | 50333 | 2009 |
| 1381 SUTLEJ AT D/S EAST BASIN, PUNJAB | SUTLEJ | PUNJAB | 22 | 5.1 | 6.7 | 606 | 7.1 | 3.8 | 39250 | 2010 |
| 1381 SUTLEJ AT D/S EAST BASIN, PUNJAB | SUTLEJ | PUNJAB | 15 | 4 | 7 | 556 | 5 | 5 | 40333 | 2011 |
| 1381 SUTLEJ AT D/S EAST BASIN, PUNJAB | SUTLEJ | PUNJAB | 19 | 4.4 | 7.2 | 497 | 4.8 | 4.3 | 50000 | 2012 |
| 1381 SUTLEJ AT D/S EAST BASIN, PUNJAB | SUTLEJ | PUNJAB | 24.8 | 4.7 | 7.1 | 528 | 5.5 | 4 | 16125 | 2013 |
| 1381 SUTLEJ AT D/S EAST BASIN, PUNJAB | SUTLEJ | PUNJAB | 17 | 2.7 | 7.2 | 751 | 7.2 | 4.4 | 11667 | 2014 |
| 1381 SUTLEJ AT D/S EAST BASIN, PUNJAB | SUTLEJ | PUNJAB | 16.5 | 3.05 | 7.45 | 604 | 7.1 | 4.2 | 10000 | 2015 |
| 1381 SUTLEJ AT D/S EAST BASIN, PUNJAB | SUTLEJ | PUNJAB | 17.5 | 2.1 | 6.85 | 555.5 | 9.6 | 2.5 | 4750 | 2016 |
| 1201 CLITICI AT D/C CACT DACINI DUNUAD | SUTLEJ | PUNJAB | 20.5 | 2.1 | 7.2 | 550 | 15 | 1.7 | 2770 | 2017 |
| 1381 SUTLEJ AT D/S EAST BASIN, PUNJAB | | | | I . | I . | 1 | | | | 2040 |
| 1381 SUTLEJ AT D/S EAST BASIN, PUNJAB | SUTLEJ | PUNJAB | 22 | 7.4 | 7.5 | 697 | 17.4 | 1.4 | 29450 | 2018 |

| 1384 MANIMALA AT THONDRA, KERALA | MANIMAL KERALA | 27 | 6.7 | 6.4 | 50 | 0.5 | 3.6 | 1175 | 2008 |
|--|------------------|------|------|------|-------|------|-------|-------|------|
| 1384 MANIMALA AT THONDRA, KERALA | MANIMAL KERALA | 28 | 7.1 | 7 | 59 | 0.8 | 0.71 | 890 | 2009 |
| 1384 MANIMALA AT THONDRA, KERALA | MANIMAL KERALA | 28.1 | 7.1 | 7 | 84 | 1 | 0.66 | 1485 | 2010 |
| 1384 MANIMALA AT THONDRA, KERALA | MANIMAL KERALA | 26.8 | 7 | 6.6 | 104 | 1.5 | 0.49 | 1000 | 2011 |
| 1384 MANIMALA AT THONDRA, KERALA | MANIMAL KERALA | 27 | 6.8 | 6.9 | 116 | 1.7 | 0.4 | 1260 | 2012 |
| 1386 CAUVERY D/S OF KAREKUARA VILLAGE | CAUVERY KARNATAK | 27.5 | 8.5 | 8.3 | 255 | 1 | 0.58 | 1123 | 2008 |
| 1386 CAUVERY D/S OF KAREKUARA VILLAGE | CAUVERY KARNATAK | 27.4 | 8.3 | 8.2 | 253 | 1 | 0.92 | 1600 | 2009 |
| 1386 CAUVERY D/S OF KAREKUARA VILLAGE | CAUVERY KARNATAK | 27.3 | 7.6 | 8.3 | 269 | 1 | 0.77 | 1600 | 2010 |
| 1386 CAUVERY D/S OF KAREKUARA VILLAGE | CAUVERY KARNATAK | 26.8 | 6.9 | 8.5 | 243 | 1 | 0.33 | 1600 | 2011 |
| 1386 CAUVERY D/S OF KAREKUARA VILLAGE | CAUVERY KARNATAK | 26 | 7.2 | 8.3 | 256 | 1.2 | 0.32 | 1303 | 2012 |
| 1386 CAUVERY D/S OF KAREKUARA VILLAGE | CAUVERY KARNATAK | 26.4 | 7 | 8.2 | 247 | 1.3 | 0.32 | 1249 | 2013 |
| 1386 CAUVERY D/S OF KAREKUARA VILLAGE | CAUVERY KARNATAK | 27.3 | 7.2 | 8.1 | 229 | 1.2 | 0.2 | 1101 | 2014 |
| 1386 CAUVERY D/S OF KAREKUARA VILLAGE | CAUVERY KARNATAK | 21.5 | 7.8 | 8.25 | 226 | 1.05 | 0.25 | 1320 | 2015 |
| 1386 CAUVERY D/S OF KAREKUARA VILLAGE | CAUVERY KARNATAK | 25.5 | 6.8 | 8.2 | 232 | 1.85 | 0.25 | 950 | 2016 |
| 1386 CAUVERY D/S OF KAREKUARA VILLAGE | CAUVERY KARNATAK | 25.5 | 6.9 | 7.9 | 233 | 1.75 | 0.35 | 1170 | 2017 |
| 1386 CAUVERY D/S OF KAREKUARA VILLAGE | CAUVERY KARNATAK | 27 | 8 | 7.95 | 199 | 1.4 | 0.595 | 950 | 2018 |
| 1386 CAUVERY D/S OF KAREKUARA VILLAGE | CAUVERY KARNATAK | 23 | 6.65 | 8.1 | 245.5 | 1.8 | 0.7 | 1420 | 2019 |
| 1387 BHADRA AT D/S OF BHADRAVATHI, KARNATAKA | BHADRA KARNATAK | 25 | 4.86 | 7.2 | 340 | 3.56 | 0.3 | 843 | 2008 |
| 1387 BHADRA AT D/S OF BHADRAVATHI, KARNATAKA | BHADRA KARNATAK | 25.6 | 5.8 | 7.4 | 348 | 3.9 | 0.32 | 11895 | 2009 |
| 1387 BHADRA AT D/S OF BHADRAVATHI, KARNATAKA | BHADRA KARNATAK | 25.8 | 6.7 | 7.7 | 259 | 4.1 | 0.38 | 10917 | 2010 |
| 1387 BHADRA AT D/S OF BHADRAVATHI, KARNATAKA | BHADRA KARNATAK | 25.9 | 6.9 | 7.2 | 337 | 3.8 | 1.94 | 842 | 2011 |
| 1387 BHADRA AT D/S OF BHADRAVATHI, KARNATAKA | BHADRA KARNATAK | 25 | 6.6 | 7.7 | 381 | 4.2 | 0.9 | 633 | 2012 |
| 1387 BHADRA AT D/S OF BHADRAVATHI, KARNATAKA | BHADRA KARNATAK | 26.3 | 6.1 | 7.9 | 265 | 4.1 | 0.9 | 1195 | 2013 |
| 1387 BHADRA AT D/S OF BHADRAVATHI, KARNATAKA | BHADRA KARNATAK | 29.5 | 5.8 | 7.7 | 245 | 4.2 | 0.2 | 1542 | 2014 |
| 1387 BHADRA AT D/S OF BHADRAVATHI, KARNATAKA | BHADRA KARNATAK | 28 | 6.7 | 7.25 | 240 | 3.75 | 0.65 | 2550 | 2015 |
| 1387 BHADRA AT D/S OF BHADRAVATHI, KARNATAKA | BHADRA KARNATAK | 28.5 | 6.25 | 7.4 | 231.5 | 5.25 | 0.2 | 10100 | 2016 |
| 1387 BHADRA AT D/S OF BHADRAVATHI, KARNATAKA | BHADRA KARNATAK | 26 | 6.7 | 7.55 | 225 | 3.8 | 1.05 | 94500 | 2017 |
| 1387 BHADRA AT D/S OF BHADRAVATHI, KARNATAKA | BHADRA KARNATAK | 25.5 | 6.05 | 7.8 | 235 | 4.1 | 0.635 | 47500 | 2018 |
| 1389 SUTLEJ AT NEPTHA ZAKHAI, H.P | SUTLEJ HIMACHAI | 10.2 | 8.9 | 7.8 | 312 | 0.3 | 0 | 32 | 2008 |
| 1389 SUTLEJ AT NEPTHA ZAKHAI, H.P | SUTLEJ HIMACHAI | 10.7 | 8.6 | 8.1 | 234 | 0.2 | 0.31 | 16 | 2009 |
| 1389 SUTLEJ AT NEPTHA ZAKHAI, H.P | SUTLEJ HIMACHAI | 19 | 8 | 7.9 | 179 | 0.3 | 0.3 | 105 | 2010 |
| 1389 SUTLEJ AT NEPTHA ZAKHAI, H.P | SUTLEJ HIMACHAI | 6 | 9 | 8 | 208 | 0 | 0 | 1020 | 2011 |
| 1389 SUTLEJ AT NEPTHA ZAKHAI, H.P | SUTLEJ HIMACHAI | 8 | 8.8 | 8.2 | 225 | 0.2 | 0.41 | 139 | 2012 |
| 1389 SUTLEJ AT NEPTHA ZAKHAI, H.P | SUTLEJ HIMACHAI | 12.3 | 9.5 | 8.2 | 221 | 0.2 | 1 | 119 | 2013 |
| 1389 SUTLEJ AT NEPTHA ZAKHAI, H.P | SUTLEJ HIMACHAI | 12.1 | 9.5 | 8.2 | 305 | 0.2 | 0.3 | 149 | 2014 |
| 1389 SUTLEJ AT NEPTHA ZAKHAI, H.P | SUTLEJ HIMACHAI | 12.5 | 9.55 | 7.75 | 331 | 0.15 | 0.1 | 106 | 2015 |
| 1389 SUTLEJ AT NEPTHA ZAKHAI, H.P | SUTLEJ HIMACHAI | 13 | 9.35 | 7.4 | 326 | 0.15 | 0.55 | 63 | 2016 |
| 1389 SUTLEJ AT NEPTHA ZAKHAI, H.P | SUTLEJ HIMACHAI | 14.5 | 9.35 | 7.45 | 211 | 0.3 | 0.3 | 20 | 2017 |
| 1389 SUTLEJ AT NEPTHA ZAKHAI, H.P | SUTLEJ HIMACHAI | 26 | 7.7 | 7.65 | 148.5 | 1.15 | 6.9 | 126 | 2018 |
| | HIMACHA | | | | | | | | |
| 1200 CHTHELAT NEDTHA ZAKHAL LUD | CUTIE! DDADECU | 0.5 | 0.05 | 7.0 | 4345 | 0.0 | 0.75 | 033 | 2040 |
| 1389 SUTLEJ AT NEPTHA ZAKHAI, H.P | SUTLEJ PRADESH | 9.5 | 8.85 | 7.9 | 1345 | 0.9 | 0.75 | 823 | 2019 |
| 1393 DAMANGANGA AT D/S OF MADHUBAN, DAMAN | DAMANG/GUJARAT | 143 | 1.3 | 7.6 | 281 | 2009 | 2.13 | 0 | 2008 |
| 1393 DAMANGANGA AT D/S OF MADHUBAN, DAMAN | DAMANG/GUJARAT | 28 | 7.3 | 7.4 | 332 | 0.7 | 0.3 | 12 | 2009 |
| 1393 DAMANGANGA AT D/S OF MADHUBAN, DAMAN | DAMANG/DAMAN & | 29.1 | 6.7 | 7.7 | 218 | 5 | 1.31 | 12 | 2011 |
| 1393 DAMANGANGA AT D/S OF MADHUBAN, DAMAN | DAMANG/DAMAN & | 31 | 7.1 | 7.8 | 151 | 8 | 0.08 | 12 | 2012 |
| | | | | | | | | | |

| 1399 ZUARI AT D/S OF PT. WHERE KUMBARJRIA CANAL JOIN | I ZUARI | GOA | 30 | 6.6 | 7.8 | 37 | 2.25 | 0.01 | 13 | 2008 | |
|--|---------|---------|------|------------|------------|--------|-------|-------|-------|--------------|--|
| 1399 ZUARI AT D/S OF PT. WHERE KUMBARJRIA CANAL JOIN | | GOA | 31 | 7.2 | 6.3 | 14100 | 1.6 | 0.41 | 17 | 2009 | |
| 1399 ZUARI AT D/S OF PT. WHERE KUMBARJRIA CANAL JOIN | | GOA | 29.3 | 6.6 | 6.5 | 58 | 1.8 | 0.41 | 53 | 2010 | |
| 1399 ZUARI AT D/S OF PT. WHERE KUMBARJRIA CANAL JOIN | | GOA | 28.7 | 6.8 | 6.5 | 43 | 1.1 | 0.42 | 178 | 2011 | |
| 1399 ZUARI AT D/S OF PT. WHERE KUMBARIRIA CANAL JOIN | | GOA | 31 | 5.9 | 7.2 | 52 | 2.1 | 0.42 | 90 | 2012 | |
| 1400 MANDOVI AT NEGHBOURHOOD OF PANAJI, GOA | MANDOVI | | 28 | 7.1 | 8 | 49 | 1.25 | 0.08 | 7 | 2008 | |
| 1400 MANDOVI AT NEGHBOURHOOD OF PANAJI, GOA | MANDOVI | | 29 | 5.5 | 7.8 | 401 | 1.23 | 0.02 | | 2009 | |
| | MANDOVI | | 29 | 6.3 | 6.6 | 55 | 1.8 | 0.21 | 140 | 2010 | |
| 1400 MANDOVI AT NECHBOURHOOD OF PANALL COA | MANDOVI | | | | 6.2 | | | 0.30 | 166 | 2010 | |
| 1400 MANDOVI AT NEGHBOURHOOD OF PANALL GOA | MANDOVI | | 28.8 | 6 | | 106 | 1.5 | | | | |
| 1400 MANDOVI AT NEGHBOURHOOD OF PANAJI, GOA | | | 29 | 5.8 6.1 | 7.2 7.7 | 34 | 5.3 | 0.17 | 3322 | 2012 2008 | |
| 1403 GUMTI AT U/S SOUTH TRIPURA, TRIPURA | | TRIPURA | 28 | I . | | 120 | 1.36 | 0 | 350 | | |
| 1403 GUMTI AT U/S SOUTH TRIPURA, TRIPURA | | TRIPURA | 28 | 6.6 | 7.7 | 143 | 1.3 | 0 | 322 | 2009 | |
| 1403 GUMTI AT U/S SOUTH TRIPURA, TRIPURA | | TRIPURA | 28 | 6.5 | 7.7 | 146 | 1.6 | 0 | 390 | 2010 | |
| 1403 GUMTI AT U/S SOUTH TRIPURA, TRIPURA | | TRIPURA | 28.4 | 6.6 | 7.8 | 149 | 1.8 | 0 | 340 | 2011 | |
| 1403 GUMTI AT U/S SOUTH TRIPURA, TRIPURA | | TRIPURA | 28 | 6.6 | 7.8 | 165 | 1.6 | 0 | 316 | 2012 | |
| 1404 GUMTI AT D/S SOUTH TRIPURA, TRIPURA | | TRIPURA | 29 | 5.4 | 7.3 | 141 | 2.67 | 0.08 | 510 | 2008 | |
| 1404 GUMTI AT D/S SOUTH TRIPURA, TRIPURA | | TRIPURA | 29 | 6.3 | 7.6 | 164 | 2.8 | 0.1 | 577 | 2009 | |
| 1404 GUMTI AT D/S SOUTH TRIPURA, TRIPURA | | TRIPURA | 28 | 6.2 | 7.7 | 176 | 3.5 | 0.2 | 592 | 2010 | |
| | | TRIPURA | 28.6 | 6.3 | 8 | 164 | 3.4 | 0.3 | 528 | 2011 | |
| , | | TRIPURA | 28 | 6.4 | 8 | 155 | 3.9 | 0.5 | 516 | 2012 | |
| 1407 SABARMATI AT GANDHINAGAR CHILODA BRIDGE, LEK | | | 27 | 8 | 8.2 | 601 | 5 | 0 | 2345 | 2012 | |
| 1407 SABARMATI AT GANDHINAGAR CHILODA BRIDGE, LEK | | | 27.5 | 3.2 | 8.1 | 2252 | 9 | 2.69 | 12750 | 2013 | |
| 1407 SABARMATI AT GANDHINAGAR CHILODA BRIDGE, LEK | | | 30 | 6.6 | 8.2 | 265.5 | 3.8 | 0.05 | 41.5 | 2016 | |
| 1407 SABARMATI AT GANDHINAGAR CHILODA BRIDGE, LEK | SABARMA | GUJARAT | 26 | 5.95 | 8.25 | 316 | 3.5 | 0.05 | 134 | 2017 | |
| 1407 SABARMATI AT GANDHINAGAR CHILODA BRIDGE, LEK | SABARMA | GUJARAT | 25 | 7 | 8.7 | 221 | 4.4 | 0.11 | 196.5 | 2018 | |
| 1407 SABARMATI AT GANDHINAGAR CHILODA BRIDGE, LEK | SABARMA | GUJARAT | 28 | 7.3 | 8 | 328 | 1.85 | 0.65 | 270 | 2019 | |
| 1408 SABARMATI AT VILL. MIROLI TALUKA DASCROI,AHMED | SABARMA | GUJARAT | 29 | 0 | 7.7 | 2362 | 2011 | 1.6 | 24691 | 2008 | |
| 1408 SABARMATI AT VILL. MIROLI TALUKA DASCROI,AHMED | | | 29 | 0 | 7.83 | 2441 | 37 | 0.47 | 20757 | 2009 | |
| 1408 SABARMATI AT VILL. MIROLI TALUKA DASCROI,AHMED | SABARMA | GUJARAT | 27.9 | 6.2 | 7.9 | 5205 | 47.1 | 3 | 6416 | 2013 | |
| 1408 SABARMATI AT VILL. MIROLI TALUKA DASCROI,AHMED | SABARMA | GUJARAT | 30.5 | 7.1 | 8.1 | 2074 | 36.5 | 0.35 | 2670 | 2016 | |
| 1408 SABARMATI AT VILL. MIROLI TALUKA DASCROI,AHMED | SABARMA | GUJARAT | 31 | 2.45 | 7.65 | 1823.5 | 65.5 | 0.2 | 5060 | 2017 | |
| 1408 SABARMATI AT VILL. MIROLI TALUKA DASCROI,AHMED | SABARMA | GUJARAT | 25 | 8.15 | 7.9 | 2802.5 | 60.5 | 0.17 | 5800 | 2018 | |
| 1408 SABARMATI AT VILL. MIROLI TALUKA DASCROI,AHMED | SABARMA | GUJARAT | 30.5 | 0 | 7.5 | 1959.5 | 32.5 | 0.35 | 5700 | 2019 | |
| 1409 SABARMATI AT RAILWAY BRIDGE, AHMEDABAD | SABARMA | GUJARAT | 29 | 5.1 | 7.9 | 403 | 5.6 | 0.4 | 200 | 2008 | |
| 1409 SABARMATI AT RAILWAY BRIDGE, AHMEDABAD | SABARMA | GUJARAT | 28.3 | 6.23 | 8.27 | 342 | 5.6 | 1.13 | 987 | 2009 | |
| 1409 SABARMATI AT RAILWAY BRIDGE, AHMEDABAD | SABARMA | GUJARAT | 31.1 | 4.8 | 7.9 | 1845 | 6.3 | 1 | 305 | 2013 | |
| 1409 SABARMATI AT RAILWAY BRIDGE, AHMEDABAD | SABARMA | GUJARAT | 28.8 | 7.45 | 8 | 479 | 4.85 | 0.25 | 253.5 | 2015 | |
| 1409 SABARMATI AT RAILWAY BRIDGE, AHMEDABAD | SABARMA | GUJARAT | 26.5 | 5.3 | 8.2 | 448.5 | 14.85 | 0.25 | 145 | 2016 | |
| 1409 SABARMATI AT RAILWAY BRIDGE, AHMEDABAD | SABARMA | GUJARAT | 27 | 5.5 | 8 | 250 | 12.4 | 1.05 | 246.5 | 2017 | |
| 1409 SABARMATI AT RAILWAY BRIDGE, AHMEDABAD | SABARMA | GUJARAT | 26 | 7.2 | 8.25 | 786.5 | 24.2 | 0.155 | 580 | 2018 | |
| 1409 SABARMATI AT RAILWAY BRIDGE, AHMEDABAD | SABARMA | GUJARAT | 27.5 | 6.75 | 7.95 | 668.5 | 7.55 | 0.85 | 380 | 2019 | |
| 1410 JHELUM AT DALAGATE (INLET), SRINAGAR, J&K | JHELUM | JAMMU & | | 8 | 7 | 152 | 5 | 0 | 0 | 2011 | |
| 1410 JHELUM AT DALAGATE (INLET), SRINAGAR, J&K | JHELUM | JAMMU & | 11.3 | 6.9 | 7.8 | 220 | 2 | 0 | 0 | 2015 | |
| 1410 JHELUM AT DALAGATE (INLET), SRINAGAR, J&K | JHELUM | JAMMU & | | 6.45 | 7.75 | 358 | 3 | 0 | 0 | 2016 | |
| 1410 JHELUM AT DALAGATE (INLET), SRINAGAR, J&K | | JAMMU & | | 6.55 | 7.85 | 214.5 | 3 | 0 | 0 | 2017 | |
| 1410 JHELUM AT DALAGATE (INLET), SRINAGAR, J&K | | JAMMU & | | 6.7 | 7.75 | 259.5 | 3.15 | 0 | 0 | 2018 | |
| , | 1 | ı | ı | I | ı | I | I | I | 1 | I | |

| ı | | | JAMMU o. | 1 | | 1 | 1 | ı | 1 | 1 | |
|------|---|----------|-------------|------|------|------|-------|------|-------|--------|------|
| 1410 | JHELUM AT DALAGATE (INLET), SRINAGAR, J&K | JHELUM | KASHMIR | 9.5 | 7.25 | 7.45 | 192 | 2.2 | 0 | 0 | 2019 |
| | | JHELUM | JAMMU & | 8 | 6 | 8 | 172 | 5 | 0 | 0 | 2011 |
| 1411 | JHELUM AT CHATTABAL WEIR (OUTLET), J&K | JHELUM | JAMMU & | 12.5 | 6.7 | 7.75 | 177 | 1.65 | 0 | 0 | 2015 |
| 1411 | JHELUM AT CHATTABAL WEIR (OUTLET), J&K | JHELUM | JAMMU & | 16 | 6.85 | 7.75 | 337 | 3.35 | 0 | 0 | 2016 |
| 1411 | JHELUM AT CHATTABAL WEIR (OUTLET), J&K | JHELUM | JAMMU & | 13.7 | 6.6 | 7.45 | 211 | 3.5 | 0 | 0 | 2017 |
| 1411 | JHELUM AT CHATTABAL WEIR (OUTLET), J&K | JHELUM | JAMMU & | 29.5 | 7.6 | 7.65 | 276 | 2.55 | 0 | 0 | 2018 |
| 1411 | JHELUM AT CHATTABAL WEIR (OUTLET), J&K | JHELUM | JAMMU & | 10.9 | 6.5 | 7.95 | 277.5 | 2.2 | 0 | 0 | 2019 |
| 1413 | CHAMBAL AT RAMESHWARGHAT NR. SAWAIMADHOPU | CHAMBAL | RAJASTHA | 27.3 | 5.5 | 8 | 479 | 1.3 | 0.5 | 12 | 2008 |
| 1413 | CHAMBAL AT RAMESHWARGHAT NR. SAWAIMADHOPU | CHAMBAL | RAJASTHA | 27.7 | 5 | 8.3 | 634 | 0.9 | 0.39 | 10 | 2009 |
| 1413 | CHAMBAL AT RAMESHWARGHAT NR. SAWAIMADHOPU | CHAMBAL | RAJASTHA | 29 | 5.9 | 8.3 | 585 | 0.8 | 0.3 | 10 | 2010 |
| 1413 | CHAMBAL AT RAMESHWARGHAT NR. SAWAIMADHOPU | CHAMBAL | RAJASTHA | 26 | 5.6 | 8 | 473 | 1 | 0.62 | 6 | 2011 |
| 1413 | CHAMBAL AT RAMESHWARGHAT NR. SAWAIMADHOPU | CHAMBAL | RAJASTHA | 23 | 5.9 | 7.5 | 589 | 1.7 | 0.36 | 14 | 2012 |
| 1413 | CHAMBAL AT RAMESHWARGHAT NR. SAWAIMADHOPU | CHAMBAL | RAJASTHA | 24.7 | 5.3 | 8.2 | 608 | 1.3 | 0.7 | 14 | 2014 |
| 1413 | CHAMBAL AT RAMESHWARGHAT NR. SAWAIMADHOPU | CHAMBAL | RAJASTHA | 22 | 4.7 | 8.35 | 980 | 1.45 | 0.95 | 85 | 2015 |
| 1413 | CHAMBAL AT RAMESHWARGHAT NR. SAWAIMADHOPU | CHAMBAL | RAJASTHA | 23.5 | 5.5 | 8.45 | 440 | 1.45 | 0.9 | 80.5 | 2016 |
| 1413 | CHAMBAL AT RAMESHWARGHAT NR. SAWAIMADHOPU | CHAMBAL | RAJASTHA | 26.5 | 6.2 | 8.2 | 600 | 5.2 | 1.67 | 112.5 | 2018 |
| 1418 | CHAMBAL AT GANDHI SAGAR DAM, RAMPURA, MP | CHAMBAL | MADHYA F | 27.7 | 7.6 | 8 | 413 | 2 | 0.65 | 280 | 2008 |
| 1418 | CHAMBAL AT GANDHI SAGAR DAM, RAMPURA, MP | CHAMBAL | MADHYA F | 24.3 | 7.7 | 7.6 | 340 | 1.8 | 0.78 | 271.2 | 2009 |
| 1418 | CHAMBAL AT GANDHI SAGAR DAM, RAMPURA, MP | CHAMBAL | MADHYA F | 27.7 | 7.2 | 7.6 | 336 | 1.6 | 0.97 | 262.4 | 2010 |
| 1418 | CHAMBAL AT GANDHI SAGAR DAM, RAMPURA, MP | CHAMBAL | MADHYA F | 25.8 | 7.4 | 7.4 | 380 | 2 | 0.6 | 253.6 | 2011 |
| 1418 | CHAMBAL AT GANDHI SAGAR DAM, RAMPURA, MP | CHAMBAL | MADHYA F | 26 | 7.2 | 7.7 | 520 | 2 | 0.93 | 244.8 | 2012 |
| 1418 | CHAMBAL AT GANDHI SAGAR DAM, RAMPURA, MP | CHAMBAL | MADHYA F | 27 | 7.2 | 7.9 | 338 | 1.9 | 1.2 | 236 | 2014 |
| 1418 | CHAMBAL AT GANDHI SAGAR DAM, RAMPURA, MP | CHAMBAL | MADHYA F | 26.5 | 7.55 | 7.95 | 520.5 | 2.4 | 1.35 | 400 | 2015 |
| 1418 | CHAMBAL AT GANDHI SAGAR DAM, RAMPURA, MP | CHAMBAL | MADHYA F | 27.5 | 7.55 | 7.8 | 417 | 1.9 | 1.05 | 130 | 2016 |
| 1418 | CHAMBAL AT GANDHI SAGAR DAM, RAMPURA, MP | CHAMBAL | MADHYA F | 22 | 6.7 | 7.3 | 509.5 | 1.9 | 1.065 | 183.5 | 2018 |
| 1422 | BURHIDIHING AT MARGHERITA, ASSAM | BURHIDIH | ASSAM | 23 | 6.6 | 6.9 | 354 | 1.53 | 0.33 | 500 | 2008 |
| 1422 | BURHIDIHING AT MARGHERITA, ASSAM | BURHIDIH | ASSAM | 23.5 | 5.9 | 6.9 | 219 | 1.4 | 0.1 | 244 | 2009 |
| 1422 | BURHIDIHING AT MARGHERITA, ASSAM | BURHIDIH | ASSAM | 21 | 7 | 7.2 | 168 | 3.1 | 0.1 | 720 | 2010 |
| 1422 | BURHIDIHING AT MARGHERITA, ASSAM | BURHIDIH | ASSAM | 22.3 | 5.8 | 7 | 188 | 2.7 | 0.12 | 607 | 2011 |
| 1422 | BURHIDIHING AT MARGHERITA, ASSAM | BURHIDIH | ASSAM | 22 | 6.6 | 7.2 | 186 | 2.6 | 0.16 | 575 | 2012 |
| 1422 | BURHIDIHING AT MARGHERITA, ASSAM | BURHIDIH | ASSAM | 22 | 7.5 | 7.3 | 214 | 1.5 | 1 | 1377 | 2013 |
| 1422 | BURHIDIHING AT MARGHERITA, ASSAM | BURHIDIH | ASSAM | 21.8 | 8.5 | 7.4 | 346 | 1.1 | 1 | 122750 | 2014 |
| 1422 | BURHIDIHING AT MARGHERITA, ASSAM | BURHIDIH | ASSAM | 23 | 8.6 | 7.6 | 288.5 | 1.05 | 0.75 | 120000 | 2015 |
| 1422 | BURHIDIHING AT MARGHERITA, ASSAM | BURHIDIH | ASSAM | 25 | 6.85 | 7.35 | 135.5 | 2.3 | 0.6 | 10680 | 2016 |
| 1422 | BURHIDIHING AT MARGHERITA, ASSAM | BURHIDIH | ASSAM | 22.5 | 5.2 | 7.45 | 139 | 2.3 | 1.1 | 14680 | 2017 |
| 1422 | BURHIDIHING AT MARGHERITA, ASSAM | BURHIDIH | ASSAM | 24.5 | 6.4 | 7.3 | 155.5 | 1.85 | 0.85 | 15200 | 2018 |
| 1422 | BURHIDIHING AT MARGHERITA, ASSAM | BURHIDIH | ASSAM | 22.5 | 7.6 | 7.65 | 124.5 | 2.45 | 1.35 | 2450 | 2019 |
| 1423 | BORAK AT PANCHAGRAM , ASSAM | BARAK | ASSAM | 17 | 7.2 | 7.6 | 162 | 0.88 | 0.1 | 940 | 2008 |
| 1423 | BORAK AT PANCHAGRAM , ASSAM | BARAK | ASSAM | 11.3 | 6.4 | 7 | 231 | 1.7 | 0.1 | 987 | 2009 |
| 1423 | BORAK AT PANCHAGRAM , ASSAM | BARAK | ASSAM | 12 | 7.4 | 7.1 | 110 | 2.9 | 0.1 | 91 | 2010 |
| 1423 | BORAK AT PANCHAGRAM , ASSAM | BARAK | ASSAM | 15.7 | 7.2 | 7.2 | 127 | 2 | 0.11 | 637 | 2011 |
| 1423 | BORAK AT PANCHAGRAM , ASSAM | BARAK | ASSAM | 16 | 7 | 6.9 | 99 | 1.9 | 0.23 | 648 | 2012 |
| 1423 | BORAK AT PANCHAGRAM , ASSAM | BARAK | ASSAM | 18.3 | 6.5 | 7.1 | 139 | 1.7 | 1.55 | 1333 | 2013 |
| 1423 | BORAK AT PANCHAGRAM , ASSAM | BARAK | ASSAM | 13 | 6.3 | 6.8 | 202 | 1.6 | 1.8 | 28238 | 2014 |
| | BORAK AT PANCHAGRAM , ASSAM | BARAK | ASSAM | 25.5 | 5.8 | 7.35 | 168 | 1.75 | 1.05 | 8250 | 2015 |

| 1423 BORAK AT PANCHAGRAM , ASSAM | BARAK | ASSAM | 23.5 | 5.7 | 7.4 | 84 | 2.1 | 1.3 | 60455 | 2016 |
|---|------------|--------------------|----------|------|------|-------|------|------|--------|------|
| 1423 BORAK AT PANCHAGRAM , ASSAM | | ASSAM | 28.5 | 7.6 | 7.2 | 115 | 3.05 | 0.95 | 1751 | 2018 |
| 1430 NARMADA AT D/S OF OMKARESHWAR M.P. | | MADHYA F | 27 | 7.6 | 7.9 | 255 | 1.1 | 0.8 | 149 | 2008 |
| 1430 NARMADA AT D/S OF OMKARESHWAR M.P. | NARMADA | 1 | 24.8 | 7.41 | 7.81 | 296 | 1.1 | 0.3 | 181 | 2009 |
| 1430 NARMADA AT D/S OF OMKARESHWAR M.P. | NARMADA | 1 | 23.8 | 7 | 7.8 | 337 | 1.2 | 1.53 | 188 | 2010 |
| 1430 NARMADA AT D/S OF OMKARESHWAR M.P. | NARMADA | 1 | 23 | 8 | 7.7 | 289 | 1.2 | 1.35 | 170 | 2012 |
| 1430 NARMADA AT D/S OF OMKARESHWAR M.P. | | MADHYA F | 25.7 | 7.7 | 7.8 | 335 | 1.2 | 1.2 | 123 | 2014 |
| 1430 NARMADA AT D/S OF OMKARESHWAR M.P. | NARMADA | 1 | 25 | 7.4 | 7.5 | 282.5 | 1.25 | 1.15 | 55 | 2015 |
| 1430 NARMADA AT D/S OF OMKARESHWAR M.P. | NARMADA | 1 | 25.5 | 7.35 | 7.9 | 313.5 | 1.4 | 2.75 | 45 | 2016 |
| 1430 NARMADA AT D/S OF OMKARESHWAR M.P. | | MADHYA F | 25.5 | 8.1 | 8.3 | 323.5 | 1.45 | 0.92 | 55 | 2018 |
| 1431 NARMADA AT MAHESHWAR, M. P. | | MADHYA F | 25.5 | 7.8 | 7.7 | 285 | 1.2 | 0.6 | 112 | 2008 |
| 1431 NARMADA AT MAHESHWAR, M. P. | NARMADA | 1 | 25.6 | 7.07 | 7.82 | 294 | 1.2 | 0.42 | 132 | 2009 |
| 1431 NARMADA AT MAHESHWAR, M. P. | | MADHYA F | 25.0 | 7.4 | 7.9 | 302 | 1 | 0.25 | 100 | 2010 |
| 1431 NARMADA AT MAHESHWAR, M. P. | NARMADA | 1 | 25 | 7.8 | 7.8 | 311 | 1.4 | 0.47 | 177 | 2012 |
| 1431 NARMADA AT MAHESHWAR, M. P. | NARMADA | 1 | 26.4 | 7.5 | 8.2 | 318 | 1.2 | 16.6 | 127 | 2012 |
| 1431 NARMADA AT MAHESHWAR, M. P. | NARMADA | 1 | 24.5 | 7.8 | 8.2 | 299 | 5 | 0.55 | 50 | 2015 |
| 1431 NARMADA AT MAHESHWAR, M. P. | | MADHYA F | 24.5 | 7.75 | 8.2 | 317 | 1.15 | 1.25 | 45 | 2015 |
| 1431 NARMADA AT MAHESHWAR, M. P. | NARMADA | 1 | 26.5 | 7.75 | 8.1 | 437 | 1.13 | 0.95 | 42 | 2017 |
| 1431 NARMADA AT MAHESHWAR, M. P. | NARMADA | 1 | 26.5 | 8.8 | 8.25 | 380.5 | 1.25 | 0.95 | 45 | 2017 |
| 1432 PARVATI NEAR VILLAGE BATAODAPAR, M.P. | PARVATI | 1 | 27.5 | 8.4 | 7.6 | 342 | 2.1 | 0.85 | 0 | 2013 |
| 1432 PARVATI NEAR VILLAGE BATAODAPAR, M.P. | | MADHYA F | 27.3 | 8.2 | 7.4 | 578 | 1.8 | 0.5 | 0 | 2011 |
| 1432 PARVATI NEAR VILLAGE BATAODAPAR, M.P. | | MADHYA F | 25.5 | 7.2 | 7.4 | 599 | 2.1 | 0.5 | 0 | 2012 |
| 1432 PARVATI NEAR VILLAGE BATAODAPAR, M.P. | | MADHYA F | 25.35 | 7.75 | 7.55 | 821 | 2.1 | 0 | 0 | 2014 |
| | | 1 | | | | | 2.3 | 1 4 | - | |
| 1432 PARVATI NEAR VILLAGE BATAODAPAR, M.P. | | MADHYA F MADHYA | 29 | 8.8 | 8.05 | 533.5 | 2 | 1.4 | 39.5 | 2018 |
| 1432 PARVATI NEAR VILLAGE BATAODAPAR, M.P. | | PRADESH | 21.5 | 7.35 | 7.9 | 899.5 | 2.65 | 0.85 | 58.5 | 2019 |
| 1433 SANKH AT TIGRA RESERVOIR, M.P. | | MADHYA F | 24 | 7.7 | 7.4 | 647 | 1.7 | 0.35 | 0 | 2008 |
| 1433 SANKH AT TIGRA RESERVOIR, M.P. | | MADHYA F | 23.4 | 8.2 | 7.5 | 675 | 1.7 | 0.36 | 0 | 2009 |
| 1433 SANKH AT TIGRA RESERVOIR, M.P. | | MADHYA F | 32.5 | 8 | 7.9 | 713 | 1.8 | 0.38 | 0 | 2010 |
| 1433 SANKH AT TIGRA RESERVOIR, M.P. | | MADHYA F | 22.6 | 7.7 | 7.6 | 693 | 2 | 0.3 | 0 | 2011 |
| 1433 SANKH AT TIGRA RESERVOIR, M.P. | | MADHYA F | 25 | 8.2 | 7.5 | 490 | 2 | 0.15 | 0 | 2012 |
| 1433 SANKH AT TIGRA RESERVOIR, M.P. | | MADHYA F | 23 | 8.4 | 7.5 | 811 | 2.1 | 0.9 | 0 | 2012 |
| 1433 SANKH AT TIGRA RESERVOIR, M.P. | | MADHYA F | 27.5 | 7 | 7.35 | 582 | 3 | 1.25 | 0 | 2015 |
| 1433 SANKH AT TIGRA RESERVOIR, M.P. | | MADHYA F | 26 | 8 | 7.55 | 837.5 | 1.85 | 1.4 | 0 | 2016 |
| 1433 SANKH AT TIGRA RESERVOIR, M.P. | | MADHYA F | 29 | 6.95 | 7.25 | 451.5 | 1.55 | 1.15 | 56 | 2018 |
| 1433 SANKH AT TIGRA RESERVOIR, M.P. | | MADHYA F | 20.5 | 7.5 | 7.23 | 776.5 | 1.85 | 0.8 | 43 | 2018 |
| 1434 AMLAKHADI AFTER CONFL. OF W. WATER FROM ANKL | | 1 | 30 | 7.5 | 7.5 | 3080 | 46 | 4.8 | 9000 | 2019 |
| 1434 AMLAKHADI AFTER CONFL. OF W. WATER FROM ANKL | | | 30 | 0.6 | 7.1 | 3115 | 36.5 | 1.7 | 15425 | 2009 |
| 1434 AMLAKHADI AFTER CONFL. OF W. WATER FROM ANKL | | | 32 | 1.4 | 7.1 | 1440 | 46 | 0.2 | 330 | 2010 |
| 1434 AMLAKHADI AFTER CONFL. OF W. WATER FROM ANKL | | 1 | 30 | 2.2 | 8 | 1835 | 17.9 | 0.2 | 25478 | 2010 |
| 1435 KOLAK AT RAILWAY BRIDGE NO. 313 VAPI, VALSAD, GU | | GUJARAT | 25 | 6 | 7.3 | 8838 | 5.58 | 0.86 | | 2012 |
| 1435 KOLAK AT RAILWAY BRIDGE NO. 313 VAPI, VALSAD, GC | | 1 | 25 27 | | | | 6.5 | | 31 | 2008 |
| , | | GUJARAT | | 4.3 | 8.4 | 605 | | 1.68 | 15 | |
| 1435 KOLAK AT RAILWAY BRIDGE NO. 313 VAPI, VALSAD, GL | | GUJARAT | 29.9 | 7.6 | 8.2 | 1992 | 9.7 | 2 | 9106 | 2013 |
| 1436 BHADAR D/S JETPUR VILL. AFTER CONF. OF W.WATER | | GUJARAT | 29 | 5.6 | 8 | 1265 | 2.13 | 0.1 | 1693 | 2008 |
| 1436 BHADAR D/S JETPUR VILL. AFTER CONF. OF W.WATER | | I I | 27 | 3.2 | 7.8 | 5073 | 5.8 | 0.2 | 1366 | 2009 |
| 1438 MINDHOLA AT STATE HIGHWAY BRIDGE SACHIN, GUJA | AINHINDHOL | GUJAKAT | 28 | 2.8 | 7.9 | 663 | 5.93 | 0.97 | 358000 | 2008 |

| 1438 MINDHOLA AT STATE HIGHWAY BRIDGE SACHIN, GUJA | MINDHOLGUJ | IARAT 30 | 4.2 | 8.2 | 901 | 6.7 | 0.4 | 21500 | 2009 | |
|---|-----------------|-------------|----------------|------------|------------|------------|------|------------|--------------|--|
| 1438 MINDHOLA AT STATE HIGHWAY BRIDGE SACHIN, GUJA | MINDHOLGUJ | IARAT 28.3 | 3.2 | 7.7 | 885 | 6.3 | 0.51 | 9575 | 2010 | |
| 1438 MINDHOLA AT STATE HIGHWAY BRIDGE SACHIN, GUJA | MINDHOLGUJ | IARAT 27 | 4.6 | 7.2 | 729 | 4 | 0.33 | 2300 | 2011 | |
| 1438 MINDHOLA AT STATE HIGHWAY BRIDGE SACHIN, GUJA | MINDHOLGUJ | IARAT 27.6 | 6.8 | 8.2 | 1324 | 2.5 | 8.06 | 196 | 2013 | |
| 1443 ACHENKOIL AT CHENNITHULA, KERALA | ACHENKO KER | ALA 27 | 5.9 | 6.4 | 54 | 0.7 | 3.53 | 985 | 2008 | |
| 1443 ACHENKOIL AT CHENNITHULA, KERALA | ACHENKO KER | ALA 26 | 6.4 | 7 | 79 | 0.8 | 0.73 | 493 | 2009 | |
| 1443 ACHENKOIL AT CHENNITHULA, KERALA | ACHENKO KER | ALA 28.1 | 5.4 | 6.7 | 100 | 0.9 | 0.42 | 810 | 2010 | |
| 1443 ACHENKOIL AT CHENNITHULA, KERALA | ACHENKO KER | ALA 26.8 | 6.6 | 6.9 | 70 | 0.9 | 0.49 | 495 | 2011 | |
| 1443 ACHENKOIL AT CHENNITHULA, KERALA | ACHENKO KER | ALA 26 | 6.6 | 7 | 67 | 1.1 | 0.53 | 670 | 2012 | |
| 1444 KALI AT D/S WEST COAST PAPER MILL, KARNATAKA | KALI KAR | RNATAK 26 | 6.9 | 7.3 | 252 | 4.33 | 1 | 858 | 2008 | |
| 1444 KALI AT D/S WEST COAST PAPER MILL, KARNATAKA | KALI KAR | RNATAK 27 | 7 | 7.2 | 286 | 9.5 | 0.9 | 189 | 2009 | |
| 1444 KALI AT D/S WEST COAST PAPER MILL, KARNATAKA | KALI KAR | RNATAK 28.8 | 7.3 | 7.3 | 308 | 4.2 | 2.43 | 185 | 2010 | |
| 1444 KALI AT D/S WEST COAST PAPER MILL, KARNATAKA | KALI KAR | RNATAK 28.3 | 7.3 | 7.1 | 241 | 2.9 | 1.17 | 185 | 2011 | |
| 1444 KALI AT D/S WEST COAST PAPER MILL, KARNATAKA | KALI KAR | RNATAK 28 | 6.4 | 7.1 | 183 | 2.3 | 0.62 | 398 | 2012 | |
| 1445 KABINI AT WATER INTAKE OF KIADB | KABINI KAR | RNATAK 28.3 | 5.9 | 8.1 | 301 | 1.25 | 0.35 | 1600 | 2008 | |
| 1445 KABINI AT WATER INTAKE OF KIADB | KABINI KAR | RNATAK 27.5 | 8 | 8 | 228 | 1 | 0.45 | 1600 | 2009 | |
| 1445 KABINI AT WATER INTAKE OF KIADB | KABINI KAR | RNATAK 27.8 | 7.1 | 8.3 | 316 | 1 | 0.54 | 1600 | 2010 | |
| 1445 KABINI AT WATER INTAKE OF KIADB | 1 | RNATAK 26.8 | 7.4 | 8 | 295 | 1 | 0.36 | 1600 | 2011 | |
| 1445 KABINI AT WATER INTAKE OF KIADB | | RNATAK 28 | 7.5 | 7.9 | 289 | 1 | 0.35 | 1650 | 2012 | |
| 1445 KABINI AT WATER INTAKE OF KIADB | | RNATAK 26.6 | 7.3 | 7.9 | 269 | 1.2 | 0.88 | 1351 | 2013 | |
| 1445 KABINI AT WATER INTAKE OF KIADB | | RNATAK 25.7 | 7.2 | 7.9 | 266 | 1.3 | 0.3 | 1345 | 2014 | |
| 1445 KABINI AT WATER INTAKE OF KIADB | | RNATAK 26 | 6.3 | 7.75 | 279.5 | 2 | 0.35 | 1400 | 2015 | |
| 1445 KABINI AT WATER INTAKE OF KIADB | | RNATAL 25.5 | 6.3 | 8.2 | 173 | 2 | 0.25 | 1240 | 2016 | |
| 1445 KABINI AT WATER INTAKE OF KIADB | | RNATAF 26 | 6.25 | 8.05 | 195 | 2.1 | 0.4 | 1600 | 2017 | |
| 1445 KABINI AT WATER INTAKE OF KIADB | | RNATAL 28.5 | 5.85 | 7.65 | 239 | 2.1 | 0.84 | 1400 | 2018 | |
| 1445 KABINI AT WATER INTAKE OF KIADB | | RNATAL 25 | 6.7 | 7.95 | 262 | 1.8 | 0.65 | 1400 | 2019 | |
| 1448 NAGAVALLI AT THOTAPALLI REGULATOR, A.P. | NAGAVALIAND | | 6.9 | 7.8 | 469 | 0.89 | 0.86 | 5874 | 2008 | |
| 1448 NAGAVALLI AT THOTAPALLI REGULATOR, A.P. | NAGAVALIAND | | 7 | 7.5 | 226 | 1.1 | 2.3 | 83 | 2009 | |
| 1448 NAGAVALLI AT THOTAPALLI REGULATOR, A.P. | NAGAVALIAND | | 6.5 | 7.6 | 312 | 1.1 | 2.41 | 354 | 2010 | |
| 1448 NAGAVALLI AT THOTAPALLI REGULATOR, A.P. | NAGAVALIAND | | 6.2 | 7.5 | 371 | 1.1 | 1.62 | 528 | 2011 | |
| 1448 NAGAVALLI AT THOTAPALLI REGULATOR, A.P. | NAGAVALIAND | | 6 | 7.6 | 429 | 1.1 | 1.1 | 362 | 2012 | |
| 1450 PALAR AT VANIYAMBADI WATER SUPPLY HEAD WORK | | AIL NA 27 | 6.8 | 7.6 | 749 | 2.25 | 0.36 | 699 | 2008 | |
| 1450 PALAR AT VANIYAMBADI WATER SUPPLY HEAD WORK | | AIL NA 26 | 6.7 | 7.4 | 544 | 2 | 0.3 | 253 | 2009 | |
| 1450 PALAR AT VANIYAMBADI WATER SUPPLY HEAD WORK | | /ILNAC 28.2 | 6.4 | 7.6 | 860 | 3.3 | 0.4 | 379 | 2010 | |
| 1450 PALAR AT VANIYAMBADI WATER SUPPLY HEAD WORK | | ΛΙL NA 28.4 | 6.3 | 7.6 | 830 | 1.8 | 0.24 | 2020 | 2011 | |
| 1450 PALAR AT VANIYAMBADI WATER SUPPLY HEAD WORK | | AILNAD 27 | 6.8 | 7.5 | 890 | 2.1 | 0.51 | 589 | 2012 | |
| 1451 CAUVERY AT THIRUMUKKUDAL-CONFL. PT.OF R. AMRA | | | 7.7 | 8.1 | 712 | 0.78 | 0.13 | 275 | 2008 | |
| 1451 CAUVERY AT THIRUMUKKUDAL CONFL. PT.OF R. AMRA | | | 7.7 | 8.4 | 693 | 0.7 | 0.18 | 270 254 | 2009 2010 | |
| 1451 CAUVERY AT THIRUMUKKUDAL CONFL. PT.OF R. AMRA | | | 5.8 | 8.3 | 613 | 0.5 | | | | |
| 1451 CAUVERY AT THIRUMUKKUDAL-CONFL. PT.OF R. AMRA | | | 6.5 | 8.1 | 635 | 0.8 | 0.17 | 325 | 2011 | |
| 1451 CAUVERY AT THIRUMUKKUDAL-CONFL. PT.OF R. AMRA | | | 7.1 7.8 | 8.1 8.4 | 637 511 | 0.7 0.9 | 0.23 | 284 328 | 2012 2013 | |
| 1451 CAUVERY AT THIRUMUKKUDAL-CONFL. PT.OF R. AMRA | | | 7.8 | 8.4 | 514 | 0.9 | 0.23 | 23061 | 2013 | |
| 1451 CAUVERY AT THIRUMUKKUDAL-CONFL. PT.OF R. AMRA | | | 6.55 | 8.3 | 732.5 | 1.45 | 0.3 | 876 | 2014 | |
| 1451 CAUVERY AT THIRUMUKKUDAL-CONFL. PT.OF R. AMRA | | | 6.6 | 8.6 | 664 | 1.45 | 0.4 | 1185 | 2015 | |
| 1451 CAUVERY AT THIRUMUKKUDAL-CONFL. PT.OF R. AMRA | | | 6 | 8.05 | 397 | 2 | 0.25 | 1600 | 2010 | |
| 1431 GROVENT AT THINOMORRODAL CONFE. FT.OF R. AIVIN | 10AUVENT IVAN | 24.5 | o | 3.03 | 337 | ۷ | 0.23 | 1000 | 201/ | |

| | UMUKKUDAL-CONFL. PT.OF R. AMRA | | | | | | | | 0.46 | 795 | 2017 | |
|---|--------------------------------|----------|-----------|--------------|--------------|-------------|--------------|--------------|------|--------|------|--|
| | UMUKKUDAL-CONFL. PT.OF R. AMRA | | | 27.5 28.5 | 7.35 7.55 | 8.1 7.85 | 740.5 686 | 1.75 2.65 | 0.67 | 1255 | 2018 | |
| | UMUKKUDAL-CONFL. PT.OF R. AMRA | | | 27.5 | 7.33 | 7.65 | 687.5 | 1.25 | 0.5 | 500 | 2019 | |
| 1455 RUSHIKULYA AT G | | RUSHIKUL | | 32 | 7.7 | 8.1 | 266 | 1.83 | 1.01 | 3175 | 2008 | |
| 1455 RUSHIKULYA AT G | | RUSHIKUL | | 30 | 7.7 | 8.1 | 330 | 1.9 | 0.9 | 3025 | 2009 | |
| 1455 RUSHIKULYA AT G | | RUSHIKUL | | 27.5 | 8.1 | 8 | 300 | 2.3 | 0.45 | 4569 | 2011 | |
| 1455 RUSHIKULYA AT G | | RUSHIKUL | | 28 | 8 | 8.3 | 312 | 1.4 | 0.73 | 4319 | 2012 | |
| 1455 RUSHIKULYA AT G | | RUSHIKUL | | 22.5 | 2.85 | 8.05 | 3473.5 | 1.15 | 0.8 | 8024.5 | 2017 | |
| 1456 RUSHIKULYA AT G | | RUSHIKUL | | 32 | 6.8 | 7.8 | 16468 | 1.65 | 2 | 775 | 2008 | |
| 1456 RUSHIKULYA AT G | | RUSHIKUL | | 30 | 7.5 | 7.9 | 20786 | 1.3 | 0.6 | 868 | 2009 | |
| 1456 RUSHIKULYA AT G | | RUSHIKUL | | 30.8 | 6.8 | 7.8 | 23761 | 1.9 | 0.67 | 460 | 2010 | |
| 1456 RUSHIKULYA AT G | | RUSHIKUL | | 28 | 7.8 | 8 | 13103 | 2.1 | 0.59 | 739 | 2011 | |
| 1456 RUSHIKULYA AT G | | RUSHIKUL | | 29 | 8.2 | 8 | 19595 | 2 | 0.94 | 1116 | 2012 | |
| 1456 RUSHIKULYA AT G | | RUSHIKUL | | 21 | 7.3 | 8 | 26632 | 1.65 | 0.75 | 8001 | 2017 | |
| 1458 IRIL AT PORAMPE | | IRIL | MANIPUR | 26 | 7.9 | 7.8 | 196 | 0.8 | 0 | 73 | 2008 | |
| 1458 IRIL AT PORAMPE | | IRIL | MANIPUR | 23 | 9 | 7.8 | 221 | 1.3 | 0 | 77 | 2009 | |
| 1458 IRIL AT PORAMPE | | IRIL | MANIPUR | 24 | 6 | 6.9 | 300 | 2.23 | 0 | 91 | 2010 | |
| 1458 IRIL AT PORAMPE | | IRIL | MANIPUR | 22 | 5.5 | 7.3 | 179 | 1.2 | 0 | 75 | 2011 | |
| 1458 IRIL AT PORAMPE | | IRIL | MANIPUR | 28 | 7.6 | 7.5 | 147 | 1.3 | 0 | 30 | 2012 | |
| | PISE DAM NEAR PISE VILLAGE (UL | BHATSA | MAHARAS | 25 | 5.3 | 7.7 | 109 | 3.25 | 0.38 | 296 | 2008 | |
| · · | PISE DAM NEAR PISE VILLAGE (UL | BHATSA | MAHARAS | 28 | 6.7 | 8 | 111 | 3.6 | 0.31 | 143 | 2009 | |
| · · | PISE DAM NEAR PISE VILLAGE (UL | BHATSA | MAHARAS | 26 | 7 | 7.7 | 88 | 3.2 | 0.13 | 17 | 2010 | |
| | PISE DAM NEAR PISE VILLAGE (UL | BHATSA | MAHARAS | 28 | 7.1 | 7.7 | 111 | 4.4 | 0.32 | 60.5 | 2011 | |
| · · | PISE DAM NEAR PISE VILLAGE (UL | BHATSA | MAHARAS | 30 | 6.6 | 7.9 | 123 | 3.2 | 0.52 | 104 | 2012 | |
| _ | AR INTAKE OF MIDC W/W, MAHARAS | | | 22 | 6.6 | 7.2 | 131 | 4.5 | 0.83 | 737 | 2008 | |
| | AR INTAKE OF MIDC W/W, MAHARAS | | | 26 | 6.9 | 7.3 | 229 | 3.8 | 0.68 | 257 | 2009 | |
| | AR INTAKE OF MIDC W/W, MAHARAS | | | 28.6 | 6.6 | 7.5 | 129 | 3.9 | 0.4 | 381 | 2010 | |
| | AR INTAKE OF MIDC W/W, MAHARAS | | | 27.2 | 6.9 | 7.5 | 143 | 3.4 | 0.54 | 307 | 2011 | |
| | AR INTAKE OF MIDC W/W, MAHARAS | | | 29 | 6.7 | 7.3 | 127 | 2.9 | 0.59 | 209 | 2012 | |
| NIRA RIVER AT SA | • • | | | | | | | | | | | |
| 1463 VILLAGE- SAROLA, | TALUKA-BHOR, | NIRA | MAHARAS | 25 | 6.22 | 8.1 | 348 | 7.93 | 0.1 | 746 | 2008 | |
| NIRA RIVER AT SA | • | | | | | | | | | | | |
| 1463 VILLAGE- SAROLA, | - , | NIRA | MAHARAS | 26.2 | 5.9 | 8 | 308 | 7 | 0.22 | 1186 | 2009 | |
| NIRA RIVER AT SA | • | NIRA | MAHARAS | 25.7 | 5.9 | 7.9 | 384 | 5.7 | 0.33 | 883 | 2010 | |
| 1463 VILLAGE- SAROLA, NIRA RIVER AT SA | • | INIKA | IVIANAKAS | 25.7 | 5.9 | 7.9 | 304 | 5.7 | 0.55 | 003 | 2010 | |
| 1463 VILLAGE- SAROLA, | | NIRA | MAHARAS | 26.5 | 5.5 | 7.9 | 455 | 5.1 | 0.49 | 1050 | 2011 | |
| NIRA RIVER AT SA | • | | | | | | | | | | | |
| 1463 VILLAGE- SAROLA, | • | NIRA | MAHARAS | 26 | 5.5 | 8 | 248 | 6.1 | 0.21 | 1367 | 2012 | |
| NIRA RIVER AT SA | | | | | | | | | | | | |
| 1463 VILLAGE- SAROLA, | | NIRA | MAHARAS | 26.7 | 5.8 | 8.3 | 233 | 5.5 | 1.89 | 1442 | 2013 | |
| NIRA RIVER AT SA | | NIID A | NANLIADAC | 25.0 | 6.1 | 7.0 | 250 | 4.0 | 2.2 | 1262 | 2014 | |
| 1463 VILLAGE- SAROLA, NIRA RIVER AT SA | | NIRA | MAHARAS | 25.8 | 6.1 | 7.9 | 359 | 4.9 | 2.2 | 1363 | 2014 | |
| 1463 VILLAGE- SAROLA, | • | NIRA | MAHARAS | 26.25 | 6.15 | 8.4 | 347 | 5.85 | 1.3 | 1600 | 2015 | |
| NIRA RIVER AT SA | • | | | 20.23 | 3.13 | 0. 1 | 3.7 | 3.03 | 1.5 | 2000 | 2313 | |
| 1463 VILLAGE- SAROLA, | • | NIRA | MAHARAS | 26 | 4.45 | 8.1 | 501.75 | 7.5 | 0.8 | 287.5 | 2016 | |
| NIRA RIVER AT SA | • | | | | | | | | | | | |
| 1463 VILLAGE- SAROLA, | TALUKA-BHOR, | NIRA | MAHARAS | 25 | 6.6 | 7.75 | 324 | 5.2 | 0.9 | 662.5 | 2017 | |

| 1463 MILAGE SAROLA, TALUKA-BHOR, NIRA MAHARAS 28.5 8.25 7.8 30049.5 8.4 1.2 662.5 201 | le. | NIRA RIVER AT SAROLA BRIDGE, | I | | | | | | | | 1 | |
|--|--------|---|----------|----------|------|------|------|---------|-------|------|-------|------|
| 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA ANDHAR P. 27. 3.9 | | | NIRA | MAHARAS | 28.5 | 8.25 | 7.8 | 30049.5 | 8.4 | 1.2 | 662.5 | 2018 |
| 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA ANDHRA F 27 3.9 7.9 6.02 1.83 0.8 5.26 200 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 2.5 5.5 8.3 708 3.8 1.12 3.29 201 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA ANDHRA F 2.8 5.7 8.3 708 3.8 1.12 3.29 201 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA ANDHRA F 2.7 5.1 8.4 687 2.9 1.07 341 201 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA ANDHRA F 2.7 5.8 8.7 3199 2.3 1 199 201 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA ANDHRA F 2.7 5.8 8.7 1.072 1.6 1.2 1.22 201 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA KRISHNA 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. WISH, KRISHNA 1.465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R | I | • | | | | | | | | | | |
| 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1 TELANGAN 25 5.5 8.3 708 3.8 1.32 329 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1 TELANGAN 25 5.5 8.3 708 3.8 1.32 329 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1 TELANGAN 24 7.25 8.1 120.5 2.9 1.6 1.2 1.22 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1 TELANGAN 24 7.25 8.1 1120.5 2.9 1.6 485 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1 TELANGAN 24 7.25 8.1 1120.5 2.9 1.6 485 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1 TELANGAN 24 7.25 8.1 120.5 2.9 1.6 485 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA 1 TELANGAN 24 7.25 8.05 8.2 1290 1.6 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 | | | | | | | | | | | | 2019 |
| 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 25 5.5 8.4 687 2.9 1.07 341 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA ANDHRA F 28 5.7 8.3 587 3.3 1.53 150 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA ANDHRA F 27.8 5.7 8.8 8.7 1379 2.3 1 199 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA ANDHRA F 27.8 5.8 8.7 1072 1.6 1.2 122 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 25.5 6.5 7.85 989.5 3.85 2.35 91 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 24 7.25 8 1120.5 2.9 15.6 485 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA ANDHRA F 23.5 7.6 8.2 1051.5 3.5 11.5 615 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 24 7.25 8 1120.5 2.9 15.6 485 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 20.5 6.65 7.15 883 2.5 21.35 44.5 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 20.5 6.65 7.15 883 2.5 21.35 44.5 201 1467 MAHANADI AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 20.5 6.65 7.15 883 2.5 21.35 44.5 201 1467 MAHANADI AFTER CONFL. WITH R. WASI, KRISHNA TELANGAN 20.5 6.65 7.15 883 2.5 21.35 44.5 201 1467 MAHANADI AFTER CONFL. WITH R. WASI, KRISHNA TELANGAN 20.5 6.65 7.15 883 2.5 21.35 44.5 201 1467 MAHANADI AFTER CONFL. WITH R. WASI, MAHANACICHATTIS 29 7 8.03 176 6.6 13 11 201 1467 MAHANADI AFTER CONFL. WITH R. WASI, MAHANACICHATTIS 29 7 8.03 176 6.6 13 11 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACICHATTIS 28 7.1 7.5 237 1.22 1.7 41 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACICHATTIS 28.1 7.8 7.6 320 1.26 0.9 140 201 1 | | • | 1 | | | | | | | | | 2008 |
| 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA AT WADAPALLY AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA AT WADAPALLY AT WADAPALY AT WADAPALLY AT WADAPALLY AT WA | 1465 H | (RISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, | ,KRISHNA | ANDHRA P | | | | | | | | 2009 |
| 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA ANDHRA F 28 5.7 8.3 587 3.3 1.53 1.59 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA ANDHRA F 28.4 5.7 8.7 1072 1.6 1.2 122 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA ANDHRA F 28.4 5.7 8.7 1072 1.6 1.2 122 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA ANDHRA F 28.4 5.7 8.7 1072 1.6 1.2 122 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 24 7.25 8 1120.5 2.9 15.6 485 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 24 7.25 8 1120.5 2.9 15.6 485 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 24 7.25 8.05 8.2 1290 16.5 18.75 405 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 27.5 8.05 8.2 1290 16.5 18.75 405 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 27.5 8.05 8.2 1290 16.5 18.75 405 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACHATTISG 28 7 7.9 202 0.5 1.3 23 200 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACHHATTIS 29.1 6.8 7.8 225 1.3 1.51 223 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACHHATTIS 28.4 7.1 8 213 1.2 1.48 118 201 1.24 3 418 201 1.467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACHHATTIS 28.7 7.5 237 1.22 1.17 41 201 1.467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACHHATTIS 28.7 7.5 230 1.26 0.9 180 201 1.467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACHHATTIS 28.7 7.5 236 1.28 1.4 105 201 1.467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACHHATTIS 28.7 7.5 236 1.28 1.4 1.65 201 1.467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACHHATTIS 28.7 7.5 250 1.28 1 | 1465 k | (RISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, | ,KRISHNA | TELANGAN | 25 | 5.5 | 8.3 | | | 1.32 | 329 | 2010 |
| 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA ANDHRA F. 28.4 5.7 8.7 1072 1.6 1.2 122 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA F. 28.4 5.7 8.8 7 1072 1.6 1.2 122 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA FLEANGAN 2.5.5 6.5 7.85 989.5 3.85 2.35 91 203 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA FLEANGAN 2.4 7.25 8 112.0.5 2.9 15.6 4.85 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA FLEANGAN 2.4 7.25 8 112.0.5 2.9 15.6 4.85 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA FLEANGAN 2.5 7.6 8.2 1051.5 3.5 11.5 615 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA FLEANGAN 2.0.5 6.65 7.15 883 2.5 21.35 44.5 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA FLEANGAN 2.0.5 6.65 7.15 883 2.5 21.35 44.5 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAGHATTISG 2.8 7 7.9 202 0.5 1.3 23 200 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAGHATTISG 2.8 7 7.9 202 0.5 1.3 2.3 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAGHATTISG 2.9 7 8.03 176 0.6 1.39 11 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAGHHATTIS 2.9 1 6.8 7.8 225 1.3 1.5 1 223 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAGHHATTIS 2.8 7.1 7.5 2.37 1.22 1.17 41 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAGHHATTIS 2.8 7.1 7.5 2.37 1.22 1.17 41 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAGHHATTIS 2.8 7.1 7.5 2.37 1.22 1.17 41 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAGHHATTIS 2.8 7.8 7.6 320 1.26 0.9 180 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAGHHATTIS 2.8 7.8 7.6 320 1.26 0.9 180 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAGHHATTIS 2.8 7.8 7.6 320 1.26 0.9 180 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAGHHATTIS 2.8 7.8 7.6 320 1.26 0.9 180 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAGHHATTIS 2.8 7.8 7.5 8.2 2.9 2.1 1.4 1.2 1.6 1.0 1.0 | 1465 k | (RISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, | ,KRISHNA | ANDHRA P | 27.8 | 5.1 | 8.4 | 687 | 2.9 | 1.07 | 341 | 2011 |
| 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA ANDHRA P 28.4 5.7 8.7 1072 1.6 1.2 122 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 25.5 6.5 7.85 989.5 3.85 2.35 91 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 24 7.25 8 1120.5 2.9 15.6 485 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA ANDHRA P 23.5 7.6 8.2 1051.5 3.5 11.5 615 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA MADHRA P 23.5 7.6 8.2 1090 16.5 18.75 405 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 20.5 6.65 7.15 883 2.5 21.35 44.5 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAGCHATTISS 28 7 7.9 202 0.5 1.3 23 200 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAGCHATTISS 29 7 8.03 176 0.6 1.39 11 200 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAGCHATTISS 29 1 6.8 7.8 225 1.3 1.51 223 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAGCHHATTIS 28.4 7.1 8 213 1.2 1.48 18 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAGCHHATTIS 28 7.4 7.6 261 1.24 3 418 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAGCHHATTIS 28.1 7.4 7.6 261 1.24 3 418 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAGCHHATTIS 28.2 7.8 7.6 320 1.26 0.9 180 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAGCHHATTIS 28.5 6.7 7.75 236 1.28 1.4 105 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAGCHHATTIS 28.5 6.8 8.5 274 1.3 1.65 445 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAGCHHATTIS 28.7 7.6 320 1.26 0.9 310 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 | 1465 l | KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, | ,KRISHNA | ANDHRA P | 28 | 5.7 | 8.3 | 587 | 3.3 | 1.53 | 150 | 2012 |
| 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI KRISHNA TELANGAN 24 7.25 8 1120.5 2.9 15.6 485 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI KRISHNA TELANGAN 24 7.25 8 1120.5 2.9 15.6 485 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI KRISHNA ADDHRAF 2.35 7.6 8.2 1051.5 3.5 11.5 615 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI KRISHNA TELANGAN 27.5 8.05 8.2 1290 16.5 18.75 405 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI KRISHNA TELANGAN 20.5 6.65 7.15 883 2.5 21.35 44.5 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAI CHAITISC 29 7 8.03 176 0.6 1.39 11 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAI CHAITISC 29 7 8.03 176 0.6 1.39 11 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAI CHAITISC 29 7 8.03 176 0.6 1.39 11 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAI CHHAITISC 29 7 7.5 237 1.22 1.48 18 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAI CHHAITISC 29 7 7.5 237 1.22 1.17 41 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAI CHHAITISC 29 7 7.6 320 1.26 0.9 180 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAI CHHAITISC 28 7.8 7.5 236 1.26 0.9 180 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAI CHHAITISC 28 7.7 7.5 236 1.26 0.9 180 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAI CHHAITISC 28 7.8 7.5 236 1.28 1.4 105 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAI CHHAITISC 28 7.8 8.25 295 2.1 4.1 26.5 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANAI CHHAITISC 28 7.8 8.25 295 2.1 4.1 26.5 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJIAIN, M.P. KSHIPRA MADHAYA 2.6.5 6.8 8.65 7.9 9.5 | 1465 l | KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, | ,KRISHNA | ANDHRA P | 27.8 | 5.8 | 8.7 | 1399 | 2.3 | 1 | 199 | 2013 |
| 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA ANDHRA F 23.5 7.6 8.2 1051.5 3.5 11.5 6.6 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA ANDHRA F 23.5 7.6 8.2 1051.5 3.5 11.5 6.6 12.0 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 27.5 8.0 8.0 8.2 1290 16.5 18.7 44.5 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 27.5 8.0 8.0 8.2 1290 16.5 18.7 20 1.5 8.3 2.5 21.35 44.5 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI IM MAHANA[CHATTISG 28 7 7.9 20 0.5 1.3 21 21 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI IM MAHANA[CHATTISG 29 7 8.03 176 0.6 1.39 11 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI IM MAHANA[CHATTISG 29,1 6.8 7.8 7.2 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI IM MAHANA[CHATTISS 28 7.1 7.5 237 1.22 1.17 41 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI IM MAHANA[CHATTISS 28 7.1 7.5 237 1.22 1.7 1.7 1.7 1.7 1.7 1.7 1 | 1465 l | KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, | KRISHNA | ANDHRA P | 28.4 | 5.7 | 8.7 | 1072 | 1.6 | 1.2 | 122 | 2014 |
| 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA ADHRA F 23.5 7.6 8.2 1051.5 3.5 11.5 615 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 27.5 8.05 8.2 11.290 16.5 18.75 40.5 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 27.5 6.65 7.15 883 2.5 21.35 44.5 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH RIVER MAND, CHHATI MAHANALCHATTISG 28 7 7 7.9 202 0.5 1.3 23 200 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANALCHATTISG 29 7 8.03 176 0.6 1.39 111 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANALCHATTISG 29 7 8.03 176 0.6 1.39 111 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANALCHATTISG 29 7 7.8 225 1.3 1.51 223 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANALCHHATTIS 28 7.1 7.5 237 1.22 1.17 41 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANALCHHATTIS 28 7.1 7.5 237 1.22 1.17 41 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANALCHHATTIS 28.1 7.4 7.6 261 1.24 3 418 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANALCHHATTIS 28.1 7.8 7.6 320 1.26 0.9 180 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANALCHHATTIS 28.1 7.8 7.7 236 1.28 1.4 105 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANALCHATTIS 28.5 6.8 8.65 274 1.3 1.65 445 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANALCHATTIS 28.1 7.85 8.25 289.5 1.95 2.7 465 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANALCHATTIS 28 7.85 8.25 289.5 1.95 2.7 465 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANALCHATTIS 28 7.85 8.25 289.5 1.95 2.7 465 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANALCHATTIS 28 7.85 8.25 295 2.1 4.1 262.5 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANALCHATTIS 28 7.85 8.25 295 2.1 4.1 262.5 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANALCHATTIS 28 7.85 8.25 295 2.1 4.1 262.5 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANALCHATTIS 28 7.85 8.25 295 2.1 4.1 262.5 201 1467 MA | 1465 l | (RISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, | KRISHNA | TELANGAN | 25.5 | 6.5 | 7.85 | 989.5 | 3.85 | 2.35 | 91 | 2015 |
| 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 27.5 8.05 8.2 1290 16.5 18.75 405 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 20.5 6.65 7.15 883 2.5 21.35 44.5 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITISG 28 7 7.9 202 0.5 1.3 23 200 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITISG 29 7 8.03 176 0.6 1.39 11 200 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITISG 29 7 8.03 176 0.6 1.39 11 200 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITIS 28.1 7.1 8 213 1.2 1.48 18 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITIS 28.4 7.1 8 213 1.2 1.48 18 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITIS 28.7 7.1 7.5 237 1.22 1.17 41 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITIS 28.2 7.8 7.6 320 1.26 0.9 180 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITIS 28.2 7.8 7.6 320 1.26 0.9 180 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITIS 28.2 7.8 7.6 320 1.26 0.9 180 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITIS 28.5 6.8 8.65 274 1.3 1.65 445 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITIS 31 7.35 8.25 289.5 1.95 2.7 465 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITIS 31 7.35 8.25 289.5 1.95 2.7 465 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJIAIN, M.P. KSHIPRA MADHYA 26.5 5.8 7.6 765 10.7 1.14 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJIAIN, M.P. KSHIPRA MADHYA 26.5 5.8 7.6 765 10.7 1.14 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJIAIN, M.P. KSHIPRA MADHYA 26.5 5.8 7.9 952 11.75 1.9 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJIAIN, M.P. KSHIPRA MADHYA 26.5 5.6 7.9 952 11.75 1.9 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJIAIN, M.P. KSHIPRA MADHYA 26.5 5.6 7.9 1053 12.3 1.95 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJIAIN, M.P. KSHIPRA MADHYA 26.5 5.6 7.9 1053 12.3 1.95 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJIAIN, M.P | 1465 l | (RISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, | KRISHNA | TELANGAN | 24 | 7.25 | 8 | 1120.5 | 2.9 | 15.6 | 485 | 2016 |
| 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 27.5 8.05 8.2 1290 16.5 18.75 405 201 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 20.5 6.65 7.15 883 2.5 21.35 44.5 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITISG 28 7 7.9 202 0.5 1.3 23 200 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITISG 29 7 8.03 176 0.6 1.39 11 200 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITISG 29 7 8.03 176 0.6 1.39 11 200 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITIS 28.1 7.1 8 213 1.2 1.48 18 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITIS 28.4 7.1 8 213 1.2 1.48 18 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITIS 28.7 7.1 7.5 237 1.22 1.17 41 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITIS 28.2 7.8 7.6 320 1.26 0.9 180 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITIS 28.2 7.8 7.6 320 1.26 0.9 180 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITIS 28.2 7.8 7.6 320 1.26 0.9 180 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITIS 28.5 6.8 8.65 274 1.3 1.65 445 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITIS 31 7.35 8.25 289.5 1.95 2.7 465 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANA[CHAITIS 31 7.35 8.25 289.5 1.95 2.7 465 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJIAIN, M.P. KSHIPRA MADHYA 26.5 5.8 7.6 765 10.7 1.14 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJIAIN, M.P. KSHIPRA MADHYA 26.5 5.8 7.6 765 10.7 1.14 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJIAIN, M.P. KSHIPRA MADHYA 26.5 5.8 7.9 952 11.75 1.9 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJIAIN, M.P. KSHIPRA MADHYA 26.5 5.6 7.9 952 11.75 1.9 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJIAIN, M.P. KSHIPRA MADHYA 26.5 5.6 7.9 1053 12.3 1.95 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJIAIN, M.P. KSHIPRA MADHYA 26.5 5.6 7.9 1053 12.3 1.95 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJIAIN, M.P | 1465 I | KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, | KRISHNA | ANDHRA P | 23.5 | 7.6 | 8.2 | 1051.5 | 3.5 | 11.5 | 615 | 2017 |
| 1465 KRISHNA AT WADAPALLY AFTER CONFL. WITH R. MUSI, KRISHNA TELANGAN 20.5 6.65 7.15 883 2.5 21.35 44.5 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACICHATTISG 29 7 7.9 202 0.5 1.3 23 200 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACICHATTISG 29 7 8.03 176 0.6 1.39 11 200 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACICHATTIS 29.1 6.8 7.8 225 1.3 1.51 223 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACICHATTIS 28.4 7.1 8 213 1.2 1.48 18 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACICHATTIS 28.7 7.1 7.5 237 1.22 1.17 41 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACICHATTIS 28.2 7.4 7.6 261 1.24 3 418 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACICHATTIS 28.2 7.8 7.6 320 1.26 0.9 180 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACICHATTIS 28.2 7.8 7.6 320 1.26 0.9 180 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACICHATTIS 28.2 7.8 7.5 236 1.28 1.4 10 5 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACICHATTIS 28.2 7.8 7.5 226 1.28 1.4 10 5 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACICHATTIS 28.7 8.5 8.25 289.5 1.95 2.7 465 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACICHATTIS 28 7.85 8.25 295 2.1 4.1 262.5 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACICHATTIS 28 7.85 8.25 295 2.1 4.1 262.5 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACICHATTIS 28 7.85 8.25 295 2.1 4.1 262.5 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND, CHHATI MAHANACICHATTIS 28 7.85 8.25 295 2.1 4.1 262.5 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN, M.P. KSHIPRA MADHYA 26.5 5.8 7.6 7.6 7.5 10.7 1.14 1600 200 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN, M.P. KSHIPRA MADHYA 26.5 5.8 7.9 1053 12.3 1.95 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN, M.P. KSHIPRA MADHYA 26.5 5.5 7.9 1053 12.3 1.95 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN, M.P. KSHIPRA MADHYA 26.5 5.5 7.9 1046 22 3.6 41200 201 1468 KSHIPRA AT SIDDHAWAT | | • | 1 | | | | | | | | | 2018 |
| 1467 MAHANADI AFTER CONFL. WITH RIVER MAND,CHHATI MAHANAI CHATTISG 28 7 7.9 202 0.5 1.3 23 200 1467 MAHANADI AFTER CONFL. WITH RIVER MAND,CHHATI MAHANAI CHATTISG 29 7 8.03 176 0.6 1.39 11 20 1467 MAHANADI AFTER CONFL. WITH RIVER MAND,CHHATI MAHANAI CHATTIS 29.1 6.8 7.8 225 1.3 1.51 223 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND,CHHATI MAHANAI CHHATTIS 28.4 7.1 8 213 1.2 1.48 18 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND,CHHATI MAHANAI CHHATTIS 28.7 7.1 7.5 237 1.22 1.17 41 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND,CHHATI MAHANAI CHHATTIS 28.7 7.6 261 1.24 3 418 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND,CHHATI MAHANAI CHHATTIS 28.2 7.8 7.6 320 1.26 0.9 180 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND,CHHATI MAHANAI CHHATTIS 28.2 7.8 7.6 320 1.26 0.9 180 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND,CHHATI MAHANAI CHHATTIS 28.5 6.7 7.75 236 1.28 1.4 105 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND,CHHATI MAHANAI CHHATTIS 28.5 6.8 8.65 274 1.3 1.65 445 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND,CHHATI MAHANAI CHHATTIS 28.5 6.8 8.55 289.5 1.95 2.7 465 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND,CHHATI MAHANAI CHHATTIS 28 7.85 8.25 289.5 1.95 2.7 465 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND,CHHATI MAHANAI CHHATTIS 28 7.85 8.25 289.5 1.95 2.7 465 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND,CHHATI MAHANAI CHHATTIS 28 7.85 8.25 289.5 1.95 2.7 455 201 1467 MAHANADI AFTER CONFL. WITH RIVER MAND,CHHATI MAHANAI CHHATTIS 28 7.85 8.25 289.5 1.95 2.7 455 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN,M.P. KSHIPRA MADHYA (CHHATTIS 31.3 3.1 7.4 8.1 348 2.8 5.45 221 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN,M.P. KSHIPRA MADHYA (CHHATTIS 31.3 3.1 7.4 8.1 348 2.8 1.23 1.05 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN,M.P. KSHIPRA MADHYA (CHHATTIS 31.3 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05 | | • | 1 | | | | | | | | | 2019 |
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| 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 25.5 6.3 8.3 1057 8 1.23 1600 200 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 26.5 5.8 7.6 765 10.7 1.14 1600 200 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 28.5 6.4 8 1058 18.7 1.06 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 27.6 5.9 7.9 1053 12.3 1.95 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 26.8 6.5 7.9 1143 10.8 1.84 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 26.5 5.65 7.9 1046 22 3.6 41200 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 26.5 5.65 7.9 1046 22 3.6 41200 201 1468 KSHIPRA AT SIDDH | | | | | | | | | | | | 2018 |
| 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 26.5 5.8 7.6 765 10.7 1.14 1600 200 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 28.5 6.4 8 1058 18.7 1.06 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 26 9.6 7.9 1053 12.3 1.95 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 26.8 6.5 7.9 952 11.75 1.9 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 26.5 5.1 7.85 1053.5 12.7 9.25 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 26.5 5.65 7.9 1046 22 3.6 41200 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 25.5 8.2 7.65 1072 13 2.66 80800 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 25.5 8.2 <td></td> <td>·</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2019</td> | | · | | | | | | | | | | 2019 |
| 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 28.5 6.4 8 1058 18.7 1.06 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 27.6 5.9 7.9 1053 12.3 1.95 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 26 9.6 7.9 1143 10.8 1.84 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 26.8 6.5 7.9 952 11.75 1.9 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 26.5 5.65 7.9 1046 22 3.6 41200 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 25.5 8.2 7.65 1072 13 2.66 80800 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA PRADESH 28.5 6.5 7.85 1110.5 11.5 2.2 80800 201 1468 KSHIPRA AT S | | | | | | | | | | | | 2008 |
| 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA 27.6 5.9 7.9 1053 12.3 1.95 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA 26 9.6 7.9 1143 10.8 1.84 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA 26.8 6.5 7.9 952 11.75 1.9 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA 26.5 5.1 7.85 1053.5 12.7 9.25 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA 26.5 5.65 7.9 1046 22 3.6 41200 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA 25.5 8.2 7.65 1072 13 2.66 80800 201 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 27.5 6.1 7.8 1943 1.6 0.33 <td> </td> <td>• • •</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>2009</td> | | • • • | | | | | | | | | | 2009 |
| 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 26 9.6 7.9 1143 10.8 1.84 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 26.8 6.5 7.9 952 11.75 1.9 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 26.5 5.1 7.85 1053.5 12.7 9.25 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 26.5 5.65 7.9 1046 22 3.6 41200 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 25.5 8.2 7.65 1072 13 2.66 80800 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 25.5 8.2 7.65 1072 13 2.66 80800 201 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 27.5 6.1 7.8 1943 1.6 0.33 43250 200 1469 GANGA AT DIAMOND | | • • • | KSHIPRA | MADHYA F | 28.5 | | | 1058 | | | | 2010 |
| 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 26.8 6.5 7.9 952 11.75 1.9 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 26.5 5.1 7.85 1053.5 12.7 9.25 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 26.5 5.65 7.9 1046 22 3.6 41200 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 25.5 8.2 7.65 1072 13 2.66 80800 201 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 27.5 6.1 7.8 1943 1.6 0.33 43250 200 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 30 7.1 8 1553 2.3 0.22 78250 200 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 27.5 6.9 8 2369 4.2 0.53 19250 201 | 1468 k | (SHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. | KSHIPRA | MADHYA F | 27.6 | 5.9 | 7.9 | 1053 | 12.3 | 1.95 | 1600 | 2011 |
| 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 26.5 5.1 7.85 1053.5 12.7 9.25 1600 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 26.5 5.65 7.9 1046 22 3.6 41200 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 25.5 8.2 7.65 1072 13 2.66 80800 201 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 27.5 6.1 7.8 1943 1.6 0.33 43250 200 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 30 7.1 8 1553 2.3 0.22 78250 200 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 27.5 6.9 8 2369 4.2 0.53 19250 201 | 1468 l | (SHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. | KSHIPRA | MADHYA F | 26 | 9.6 | 7.9 | 1143 | 10.8 | 1.84 | 1600 | 2012 |
| 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 26.5 5.65 7.9 1046 22 3.6 41200 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 25.5 8.2 7.65 1072 13 2.66 80800 201 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F 25.5 8.2 7.65 1072 13 2.66 80800 201 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 27.5 6.1 7.8 1943 1.6 0.33 43250 200 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 30 7.1 8 1553 2.3 0.22 78250 200 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 27.5 6.9 8 2369 4.2 0.53 19250 201 | 1468 l | (SHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. | KSHIPRA | MADHYA F | 26.8 | 6.5 | 7.9 | 952 | 11.75 | 1.9 | 1600 | 2014 |
| 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA MADHYA F | 1468 l | (SHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. | KSHIPRA | MADHYA F | 26.5 | 5.1 | 7.85 | 1053.5 | 12.7 | 9.25 | 1600 | 2015 |
| 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL 1469 GANGA WEST BENGAL 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL 1469 GANGA WEST BENGAL 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL 1469 GANGA WEST BENGAL 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL 1469 GANGA WEST BENGAL 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL 1469 GANGA WEST BENGA | 1468 l | (SHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. | KSHIPRA | MADHYA F | 26.5 | 5.65 | 7.9 | 1046 | 22 | 3.6 | 41200 | 2016 |
| 1468 KSHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. KSHIPRA PRADESH 28.5 6.5 7.85 1110.5 11.5 2.2 80800 201 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 27.5 6.1 7.8 1943 1.6 0.33 43250 200 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 30 7.1 8 1553 2.3 0.22 78250 200 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 27.5 6.9 8 2369 4.2 0.53 19250 201 | 1468 l | (SHIPRA AT SIDDHAWAT (D/S) OF UJJAIN.,M.P. | KSHIPRA | MADHYA F | 25.5 | 8.2 | 7.65 | 1072 | 13 | 2.66 | 80800 | 2018 |
| 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 27.5 6.1 7.8 1943 1.6 0.33 43250 200 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 30 7.1 8 1553 2.3 0.22 78250 200 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 27.5 6.9 8 2369 4.2 0.53 19250 201 | | | | | | | | | | | | |
| 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 30 7.1 8 1553 2.3 0.22 78250 200 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 27.5 6.9 8 2369 4.2 0.53 19250 201 | | • • • | KSHIPRA | | 28.5 | | | 1110.5 | | | II. | 2019 |
| 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 27.5 6.9 8 2369 4.2 0.53 19250 201 | 1469 | GANGA AT DIAMOND HARBOUR, WEST BENGAL | GANGA | WEST BEN | 27.5 | 6.1 | 7.8 | 1943 | 1.6 | 0.33 | 43250 | 2008 |
| | 1469 | GANGA AT DIAMOND HARBOUR, WEST BENGAL | GANGA | WEST BEN | 30 | 7.1 | 8 | 1553 | 2.3 | 0.22 | 78250 | 2009 |
| 14CO CANCA AT DIAMOND HARBOUR MEST BENCAL CANCA MASST BENCAL 2CO 24 20CC 22 20CC 20CC 20CC 20CC 20CC 20C | 1469 | GANGA AT DIAMOND HARBOUR, WEST BENGAL | GANGA | WEST BEN | 27.5 | 6.9 | 8 | 2369 | 4.2 | 0.53 | 19250 | 2010 |
| 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 26.8 7.1 7.9 3186 2.3 0.34 30667 201 | 1469 | GANGA AT DIAMOND HARBOUR, WEST BENGAL | GANGA | WEST BEN | 26.8 | 7.1 | 7.9 | 3186 | 2.3 | 0.34 | 30667 | 2011 |
| 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 28 6.7 7.9 2448 2.4 0.41 57417 201 | 1469 | GANGA AT DIAMOND HARBOUR, WEST BENGAL | GANGA | WEST BEN | 28 | 6.7 | 7.9 | 2448 | 2.4 | 0.41 | 57417 | 2012 |
| 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL GANGA WEST BEN 26.7 6.3 7.8 1437 2.5 1 99647 201 | 1469 | GANGA AT DIAMOND HARBOUR, WEST BENGAL | GANGA | WEST BEN | 26.7 | 6.3 | 7.8 | 1437 | 2.5 | 1 | 99647 | 2013 |
| | | · | | WEST BEN | 26.4 | | | 1900 | | 0.8 | 88917 | 2014 |
| | | • | | | | | | | | | | 2015 |
| | 1 | , | 1 | 1 | l | .1 | I | .1 | | l | .1 | |

| 14CO CANCA AT DIAMOND HARROUR MICCE DENICAL | CANICA | MICT DEN | 27 [| ا ما | 0.4 | 6700 5 | 6 75 | 0.45 | 20000 | 2016 |
|--|----------------|----------------------|--------------|-------------|------|----------------|--------------|--------------|----------------|------|
| 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL | GANGA | WEST BEN | 27.5 | 5.9 | 8.1 | 6790.5 | 6.75 3.35 | 0.45 0.55 | 29000 44000 | 2016 |
| 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL | GANGA GANGA | WEST BEN WEST BEN | 27.5 | 5.8 7.85 | 7.25 | 3956.5 4914 | 3.35 | 0.55 | 27000 | 2017 |
| 1469 GANGA AT DIAMOND HARBOUR, WEST BENGAL | | | 26 | | 8.15 | | | | | 2018 |
| 1469 GANGA AT CARDEN BEACH, WEST BENGAL | GANGA | WEST BEN | 27.5 27.9 | 6.05 | 7.4 | 4184 | 2.65 | 1.95 0.28 | 110550 | 2019 |
| 1470 GANGA AT GARDEN REACH, WEST BENGAL | GANGA | WEST BEN | | 6.4 | 7.9 | 308 | 2.3 | | 733750 | 2008 |
| 1470 GANGA AT GARDEN REACH, WEST BENGAL | GANGA | WEST BEN | 26.7 | 7 | 8.1 | 281 | 2.6 | 0.14 | 316667 | 2009 |
| 1470 GANGA AT GARDEN REACH, WEST BENGAL | GANGA | WEST BEN | 26.9 | 6.2 | 7.9 | 740 | 2.2 | 0.37 | 400000 | 2010 |
| 1470 GANGA AT GARDEN REACH, WEST BENGAL | GANGA | WEST BEN | 26.6 | 6.8 | 7.8 | 316 | 4.1 | 0.29 | 247167 | 2011 |
| 1470 GANGA AT GARDEN REACH, WEST BENGAL | GANGA | WEST BEN | 27 | 6.2 | 7.9 | 312 | 3.3 | 0.57 | 590417 | 2012 |
| 1470 GANGA AT GARDEN REACH, WEST BENGAL | GANGA | WEST BEN | 25.6 | 6.1 | 7.9 | 301 | 4 | 2 | 942941 | 2013 |
| 1470 GANGA AT GARDEN REACH, WEST BENGAL | GANGA | WEST BEN | 26.4 | 6.1 | 8.1 | 322 | 3.2 | 0.7 | 542917 | 2014 |
| 1470 GANGA AT GARDEN REACH, WEST BENGAL | GANGA | WEST BEN | 27 | 6.1 | 7.85 | 293 | 4.15 | 0.5 | 757500 | 2015 |
| 1470 GANGA AT GARDEN REACH, WEST BENGAL | GANGA | WEST BEN | 29 | 5.85 | 7.95 | 304.5 | 5.6 | 0.35 | 263000 | 2016 |
| 1470 GANGA AT GARDEN REACH, WEST BENGAL | GANGA | WEST BEN | 28 | 5.9 | 7.8 | 338.5 | 3.9 | 0.5 | 265000 | 2017 |
| 1470 GANGA AT GARDEN REACH, WEST BENGAL | GANGA | WEST BEN | 21 | 8.3 | 7 | 382 | 3.3 | 0.415 | 461000 | 2018 |
| 1470 GANGA AT GARDEN REACH, WEST BENGAL | GANGA | WEST BEN | 26 | 5.85 | 8.15 | 387 | 3.25 | 1.37 | 835000 | 2019 |
| 1471 GANGA AT HOWRAH-SHIVPUR, WEST BENGAL | GANGA | WEST BEN | 28 | 6 | 8 | 307 | 1.9 | 0.28 | 221250 | 2008 |
| 1471 GANGA AT HOWRAH-SHIVPUR, WEST BENGAL | GANGA | WEST BEN | 27.1 | 6.8 | 8 | 325 | 3 | 0.25 | 242500 | 2009 |
| 1471 GANGA AT HOWRAH-SHIVPUR, WEST BENGAL | GANGA | WEST BEN | 27.6 | 6.9 | 7.9 | 303 | 2.1 | 0.34 | 233750 | 2010 |
| 1471 GANGA AT HOWRAH-SHIVPUR, WEST BENGAL | GANGA | WEST BEN | 27 | 7.3 | 7.8 | 301 | 4 | 0.27 | 223667 | 2011 |
| 1471 GANGA AT HOWRAH-SHIVPUR, WEST BENGAL | GANGA | WEST BEN | 27 | 6 | 7.8 | 306 | 2.9 | 0.46 | 345417 | 2012 |
| 1471 GANGA AT HOWRAH-SHIVPUR, WEST BENGAL | GANGA | WEST BEN | 25.9 | 6 | 7.7 | 304 | 3.5 | 1 | 855882 | 2013 |
| 1471 GANGA AT HOWRAH-SHIVPUR, WEST BENGAL | GANGA | WEST BEN | 26.5 | 6.3 | 8 | 314 | 3.6 | 0.7 | 286083 | 2014 |
| 1471 GANGA AT HOWRAH-SHIVPUR, WEST BENGAL | GANGA | WEST BEN | 25.5 | 7.2 | 8 | 281.5 | 3.3 | 0.6 | 275000 | 2015 |
| 1471 GANGA AT HOWRAH-SHIVPUR, WEST BENGAL | GANGA | WEST BEN | 27.5 | 6.1 | 7.9 | 299.5 | 5.35 | 0.35 | 131000 | 2016 |
| 1471 GANGA AT HOWRAH-SHIVPUR, WEST BENGAL | GANGA | WEST BEN | 27 | 5.75 | 7.7 | 339.5 | 2.9 | 0.55 | 130500 | 2017 |
| 1471 GANGA AT HOWRAH-SHIVPUR, WEST BENGAL | GANGA | WEST BEN | 21 | 7.8 | 7.2 | 275.5 | 3.95 | 0.41 | 465000 | 2018 |
| 1471 GANGA AT HOWRAH-SHIVPUR, WEST BENGAL | GANGA | WEST BEN | 27 | 5.7 | 7.6 | 418.5 | 4.05 | 1.53 | 290000 | 2019 |
| 1472 GANGA AT SERAMPORE, WEST BENGAL | GANGA | WEST BEN | 27.8 | 6.7 | 7.9 | 292 | 1.8 | 0.35 | 105000 | 2008 |
| 1472 GANGA AT SERAMPORE, WEST BENGAL | GANGA | WEST BEN | 29.3 | 7.4 | 7.8 | 288 | 1.4 | 0.42 | 110000 | 2009 |
| 1472 GANGA AT SERAMPORE, WEST BENGAL | GANGA | WEST BEN | 28.5 | 7.9 | 7.8 | 300 | 2.1 | 0.14 | 68500 | 2010 |
| 1472 GANGA AT SERAMPORE, WEST BENGAL | GANGA | WEST BEN | 28.3 | 7.8 | 7.9 | 286 | 1.9 | 0.26 | 97917 | 2011 |
| 1472 GANGA AT SERAMPORE, WEST BENGAL | GANGA | WEST BEN | 27 | 7 | 8 | 280 | 2.4 | 0.52 | 162750 | 2012 |
| 1472 GANGA AT SERAMPORE, WEST BENGAL | GANGA | WEST BEN | 26.8 | 5.8 | 7.7 | 309 | 3.8 | 4 | 381824 | 2013 |
| 1472 GANGA AT SERAMPORE, WEST BENGAL | GANGA | WEST BEN | 27.3 | 6 | 7.9 | 323 | 3.1 | 0.7 | 335000 | 2014 |
| 1472 GANGA AT SERAMPORE, WEST BENGAL | GANGA | WEST BEN | 26.5 | 6.25 | 8.05 | 278.5 | 3.8 | 0.6 | 185000 | 2015 |
| 1472 GANGA AT SERAMPORE, WEST BENGAL | GANGA | WEST BEN | 26.5 | 6.75 | 7.7 | 307 | 4.3 | 1 | 195000 | 2016 |
| 1472 GANGA AT SERAMPORE, WEST BENGAL | GANGA | WEST BEN | 24.5 | 6.65 | 7.9 | 315 | 3.9 | 0.7 | 245000 | 2017 |
| 1472 GANGA AT SERAMPORE, WEST BENGAL | GANGA | WEST BEN | 21 | 7.2 | 7.7 | 322.5 | 5.4 | 0.405 | 151500 | 2018 |
| 1472 GANGA AT SERAMPORE, WEST BENGAL | GANGA | WEST BEN | 26.5 | 7.9 | 7.9 | 293 | 3.6 | 0.54 | 253500 | 2019 |
| 1473 GHAGGAR AT RATANHERI, D/S OF PATIALA NADI (AFTI | 1 | | 21 | 5 | 7.2 | 983 | 26.1 | 3.05 | 135000 | 2008 |
| 1473 GHAGGAR AT RATANHERI, D/S OF PATIALA NADI (AFTI | GHAGGA | RPUNJAB | 21 | 5.6 | 7.3 | 964 | 14 | 4.2 | 70000 | 2009 |
| 1473 GHAGGAR AT RATANHERI, D/S OF PATIALA NADI (AFTI | GHAGGA | RPUNJAB | 19.8 | 5.2 | 6.7 | 1027 | 28 | 5.9 | 57500 | 2010 |
| 1473 GHAGGAR AT RATANHERI, D/S OF PATIALA NADI (AFTI | GHAGGA | RPUNJAB | 23.3 | 5.7 | 7.3 | 1103 | 14.3 | 13.75 | 52500 | 2011 |
| 1473 GHAGGAR AT RATANHERI, D/S OF PATIALA NADI (AFTE | GHAGGA | RPUNJAB | 24 | 5.1 | 7.4 | 993 | 21.9 | 6.63 | 57750 | 2012 |
| 1475 ZUARI AT PANCHAWADI | ZUARI | GOA | 28 | 6.8 | 7.1 | 11 | 1.65 | 0.07 | 33 | 2008 |

| 1475 ZHADI AT DANGHAWADI | ZLIADI | COA | 20 | 6.2 | 6.0 | 11000 | 1 2 | 0.40 | 17 | 2000 |
|---|-----------|------------------|------------|------------|------------|-----------|------------|--------------|----------|--------------|
| 1475 ZUARI AT PANCHAWADI | | GOA GOA | 30 28.8 | 6.2 6.6 | 6.9 6.6 | 11000 | 1.3 1.5 | 0.48 0.65 | | 2009 2010 |
| 1475 ZUARI AT PANCHAWADI 1475 ZUARI AT PANCHAWADI | | GOA | 29.3 | 6.6 | 7 | 145 59 | 1.5 | | | 2010 |
| 1475 ZUARI AT PANCHAWADI | | GOA | | | - 1 | 408 | 1.1 | 0.27 | | |
| | | | 30 | 6.1 | 6.8 | | | 0.17 | | 2012 |
| 1476 MANDOVI AT TONCA, MARCELA, GOA | MANDOVI | | 27 | 6.5 | 7.5 | 28 | 4.55 | 0.05 | | 2008 |
| 1476 MANDOVI AT TONCA, MARCELA, GOA | MANDOVI | | 29 | 6.5 | 6.8 | 30190 | 2.3 | 0.04 | | 2009 |
| 1476 MANDOVI AT TONCA, MARCELA, GOA | MANDOVI | | 28.8 | 6.4 | 6.4 | 188 | 2 | 0.44 | | 2010 |
| 1476 MANDOVI AT TONCA, MARCELA, GOA | MANDOVI | | 28.3 | 5.9 | 6.6 | 516 | 1.1 | 0.18 | | 2011 |
| 1476 MANDOVI AT TONCA, MARCELA, GOA | MANDOVI | | 29 | 5.9 | 6.7 | 125 | 1.5 | 0.14 | | 2012 |
| 1477 KALINADI AT U/S OF MUZAFFAR NAGAR U.P. | | UTTAR PR | 23.1 | 7.7 | 7.8 | 410 | 11 | | 1292500 | 2008 |
| 1477 KALINADI AT U/S OF MUZAFFAR NAGAR U.P. | | UTTAR PR | 29.8 | 8.1 | 7.8 | 494 | 1 | | 6795000 | 2009 |
| 1477 KALINADI AT U/S OF MUZAFFAR NAGAR U.P. | | UTTAR PR | 23.7 | 7.1 | 7.8 | 373 | 4.7 | 0.3 | | 2010 |
| 1477 KALINADI AT U/S OF MUZAFFAR NAGAR U.P. | | UTTAR PR | 11.85 | 7.425 | 7.9 | 461 | 2.7 | 2.44 | 141500 | 2011 |
| 1477 KALINADI AT U/S OF MUZAFFAR NAGAR U.P. | KALINADI | UTTAR PRADESH | 0 | 7.75 | 7.35 | 549.5 | 4.5 | 0.55 | 10950 | 2019 |
| 1478 KALINADI AT D/S OF MUZAFFAR NAGAR, U.P. | | UTTAR PR | 25.9 | 0 | 7.8 | 965 | 147 | | 34125000 | 2008 |
| 1478 KALINADI AT D/S OF MUZAFFAR NAGAR, U.P. | | UTTAR PR | 31.5 | 0 | 7.9 | 1613 | 125 | | 4.45E+08 | 2009 |
| 1478 KALINADI AT D/S OF MUZAFFAR NAGAR, U.P. | | UTTAR PR | 27.5 | 1.9 | 7.6 | 1223 | 195 | | 14185000 | 2010 |
| 1478 KALINADI AT D/S OF MUZAFFAR NAGAR, U.P. | | UTTAR PR | 13.75 | 0.95 | 7.7 | 1253 | 222 | | 6.7E+08 | 2011 |
| 1176 N. L.I.V. 1577 O. 1 W. 152 N. 17 W. 17 W. 157 W. 15. 1 | | UTTAR | 13.73 | 0.55 | 7.7 | 1233 | 222 | 2.2 | 0.72.00 | 2011 |
| 1478 KALINADI AT D/S OF MUZAFFAR NAGAR, U.P. | KALINADI | | 0 | 0 | 7.1 | 931 | 77.5 | 0.6 | 9400000 | 2019 |
| 1479 WESTERN YAMUNA CANAL AT HAIDERPUR WATER WO | YAMUNA | MAHARAS | 23 | 8.4 | 7.8 | 245 | 1 | 0.7 | 4189750 | 2008 |
| 1479 WESTERN YAMUNA CANAL AT HAIDERPUR WATER WO | YAMUNA | MAHARAS | 28 | 6.6 | 7.9 | 313 | 1.5 | 0.7 | 9165000 | 2009 |
| 1479 WESTERN YAMUNA CANAL AT HAIDERPUR WATER WO | YAMUNA | DELHI | 22.1 | 7.7 | 7.8 | 244 | 1.5 | 0.95 | 193750 | 2010 |
| 1479 WESTERN YAMUNA CANAL AT HAIDERPUR WATER WO | YAMUNA | DELHI | 22.1 | 7.7 | 7.8 | 244 | 1.5 | 0.95 | 193750 | 2012 |
| 1480 KALINADI AT U/S OF GULAOTHI TOWN IN BULANDSAH | KALINADI | UTTAR PR | 23.8 | 0 | 7.7 | 1621 | 106 | 2.56 | 47150000 | 2008 |
| 1480 KALINADI AT U/S OF GULAOTHI TOWN IN BULANDSAH | | | 29.5 | 0 | 7.7 | 2046 | 195.5 | 4.6 | 3.3E+08 | 2009 |
| 1480 KALINADI AT U/S OF GULAOTHI TOWN IN BULANDSAH | | | 25.2 | 0 | 7.8 | 1532 | 81.3 | 1.17 | 8150000 | 2010 |
| 1480 KALINADI AT U/S OF GULAOTHI TOWN IN BULANDSAH | | | 24.25 | 0 | 7.6 | 1532 | 100 | 0.7 | | 2011 |
| 1480 KALINADI AT U/S OF GULAOTHI TOWN IN BULANDSAH. | | | 23.3 | 0 | 7.5 | 2817 | 211 | 0 | | 2013 |
| 1480 KALINADI AT U/S OF GULAOTHI TOWN IN BULANDSAH | | | 23.3 | 0 | 8 | 1570 | 147 | 0 | | 2015 |
| 1482 SABARMATI AT MAHUDI JAIN TEMPLE, 150 KM. FORM | | | 30 | 7.8 | 8.3 | 708 | 3.5 | 0.6 | | 2008 |
| 1482 SABARMATI AT MAHUDI JAIN TEMPLE, 150 KM. FORM | | | 22 | 7.1 | 8.1 | 506 | 4 | 0.47 | | 2011 |
| 1482 SABARMATI AT MAHUDI JAIN TEMPLE, 150 KM. FORM | | | 28 | 5.6 | 8.3 | 402 | 1.5 | 0.47 | | 2012 |
| 1482 SABARMATI AT MAHUDI JAIN TEMPLE, 150 KM. FORM | | | 28 | 6.4 | 8.1 | 352.5 | 2.1 | 0.05 | | 2016 |
| 1482 SABARMATI AT MAHUDI JAIN TEMPLE, 150 KM. FORM | | | 30 | 6.7 | 8.15 | 569 | 4 | 0.05 | | 2017 |
| 1482 SABARMATI AT MAHUDI JAIN TEMPLE, 150 KM. FORM | | | 25.5 | 6.95 | 8.7 | 376.5 | 3.15 | 0.515 | | 2018 |
| 1482 SABARMATI AT MAHUDI JAIN TEMPLE, 150 KM. FORM | | | 28 | 7 | 8.35 | 245 | 1.4 | 0.3 | | 2019 |
| 1483 HINDON AFTER CONFL. WITH R. KRISHNA & KALI NEAR | | UTTAR PR | 22.8 | 0.3 | 7.7 | 398 | 13 | | 2095000 | 2008 |
| 1483 HINDON AFTER CONFL. WITH R. KRISHNA & KALI NEAR | | UTTAR PR | 31.5 | 0.5 | 7.7 | 943 | 78 | 1.68 | | 2009 |
| 1483 HINDON AFTER CONFL. WITH R. KRISHNA & KALI NEAR | | UTTAR PR | 24.8 | 1.2 | 7.8 | 516 | 18.8 | | 1935000 | 2010 |
| 1483 HINDON AFTER CONFL. WITH R. KRISHNA & KALI NEAR | | UTTAR PR | 24.8 | 1.2 | 7.7 | 392 | 24.3 | | 9150000 | 2010 |
| 1483 HINDON AFTER CONFL. WITH R. KRISHNA & KALI NEAR | | UTTAR PR | 24.8 | 1.2 | 7.8 | 967.5 | 73.5 | | 1165000 | 2011 |
| 1484 ALKANANDA B/C MANDAKINI AT RUDRA PRAYAG, UTT | | | 14.1 | 9.4 | 7.5 | 148 | 1.4 | | 2182120 | 2019 |
| 1484 ALKANANDA B/C MANDAKINI AT RUDRA PRAYAG, UTT | | | 14.1 | 8.7 | 7.3 | 232 | 1.4 | 0.23 | | 2008 |
| 1484 ALKANANDA B/C MANDAKINI AT RUDRA PRAYAG, UTT | | | 13.9 | 8.9 | 7.4 | 131 | 2.7 | 0.2 | | 2009 |
| | | | | | | | | | | |
| 1484 ALKANANDA B/C MANDAKINI AT RUDRA PRAYAG, UTT | ALVANAINI | UTTAKAKE | 16.6 | 9.6 | 8 | 145 | 1.7 | 0.08 | 9300 | 2011 |

| 1484 ALKANANDA B/C MANDAKINI AT RUDRA PRAYAG, UTT ALKANAN(UTTARAKH | 16 | 9.7 | 8 | 143 | 0.7 | 0.04 | 3867 | 2012 |
|--|------|------|------|-------|------|-------|----------|------|
| 1484 ALKANANDA B/C MANDAKINI AT RUDRA PRAYAG, UTT ALKANANI UTTARAKH | 15.4 | 8.7 | 8.1 | 124 | 0.7 | 0 | 1700 | 2013 |
| 1484 ALKANANDA B/C MANDAKINI AT RUDRA PRAYAG, UTT ALKANAN[UTTARAKH | 17.5 | 8.5 | 8.1 | 121.5 | 0.7 | 0 | 3575 | 2014 |
| 1484 ALKANANDA B/C MANDAKINI AT RUDRA PRAYAG, UTT ALKANAN[UTTRAKHA | 18 | 8.8 | 7.85 | 119 | 1 | 0 | 5450 | 2015 |
| 1484 ALKANANDA B/C MANDAKINI AT RUDRA PRAYAG, UTT ALKANAN[UTTARAKH | 17 | 8.9 | 7.7 | 116.5 | 1 | 0 | 7325 | 2016 |
| 1484 ALKANANDA B/C MANDAKINI AT RUDRA PRAYAG, UTT ALKANAN[UTTARAKH | 15 | 9 | 7.4 | 114 | 1 | 0.1 | 9200 | 2017 |
| 1484 ALKANANDA B/C MANDAKINI AT RUDRA PRAYAG, UTT ALKANAN[UTTARAKH | 26 | 8.8 | 7.5 | 151 | 1 | 0.2 | 3501 | 2018 |
| 1484 ALKANANDA B/C MANDAKINI AT RUDRA PRAYAG, UTT ALKANAN[UTTARAKH | 18 | 9.9 | 7.7 | 0 | 1 | 0 | 3501 | 2019 |
| 1485 MANDAKINI B/C ALKALNADA AT RUDRAPRAYAG, UTTA MANDAKI UTTARAKH | 13.6 | 9.2 | 7.2 | 109 | 1.3 | 0.3 | 1032820 | 2008 |
| 1485 MANDAKINI B/C ALKALNADA AT RUDRAPRAYAG, UTTA MANDAKI UTTARAKH | 16.1 | 8.8 | 7.5 | 82 | 1.1 | 0.23 | 70000 | 2009 |
| 1485 MANDAKINI B/C ALKALNADA AT RUDRAPRAYAG, UTTA MANDAKI UTTARAKH | 13.1 | 9.6 | 7.8 | 99 | 2.1 | 0.155 | 32500 | 2010 |
| 1485 MANDAKINI B/C ALKALNADA AT RUDRAPRAYAG, UTTA MANDAKI UTTARAKH | 16.6 | 8.8 | 8 | 115 | 3.35 | 0.08 | 25150 | 2011 |
| 1485 MANDAKINI B/C ALKALNADA AT RUDRAPRAYAG, UTTA MANDAKI UTTARAKH | 17 | 8.9 | 8.1 | 87 | 4.6 | 0.04 | 107033 | 2012 |
| 1485 MANDAKINI B/C ALKALNADA AT RUDRAPRAYAG, UTTA MANDAKI UTTARAKH | 16.3 | 8.8 | 8.1 | 85.5 | 0.7 | 0 | 84274.75 | 2014 |
| 1485 MANDAKINI B/C ALKALNADA AT RUDRAPRAYAG, UTTA MANDAKI UTTRAKH | 17 | 9.1 | 7.95 | 84 | 1 | 0 | 61516.5 | 2015 |
| 1485 MANDAKINI B/C ALKALNADA AT RUDRAPRAYAG, UTTA MANDAKI UTTARAKH | 17 | 9.1 | 7.65 | 82.5 | 1 | 0 | 38758.25 | 2016 |
| 1485 MANDAKINI B/C ALKALNADA AT RUDRAPRAYAG, UTTA MANDAKI UTTARAKH | 16.5 | 9.3 | 7.35 | 81 | 1 | 0.15 | 16000 | 2017 |
| 1485 MANDAKINI B/C ALKALNADA AT RUDRAPRAYAG, UTTA MANDAKI UTTARAKH | 26 | 5.6 | 7.5 | 100 | 0.75 | 0.3 | 2451 | 2018 |
| 1485 MANDAKINI B/C ALKALNADA AT RUDRAPRAYAG, UTTA MANDAKI UTTARAKH | 17.5 | 9.6 | 7.85 | 0 | 0.5 | 0 | 1.9 | 2019 |
| 1486 ALKANANDA A/C MANDAKINI AT RUDRAPRAYAG, UTTAALKANAN UTTARAKH | 14.1 | 9.3 | 7.3 | 137 | 1.3 | 0.22 | 262840 | 2008 |
| 1486 ALKANANDA A/C MANDAKINI AT RUDRAPRAYAG, UTTAALKANAN UTTARAKH | 14.8 | 8.9 | 7.5 | 110 | 1.1 | 0.23 | 86500 | 2009 |
| 1486 ALKANANDA A/C MANDAKINI AT RUDRAPRAYAG, UTTAALKANAN UTTARAKH | 13.8 | 8.8 | 7.8 | 138 | 1.6 | 0.155 | 43500 | 2010 |
| 1486 ALKANANDA A/C MANDAKINI AT RUDRAPRAYAG, UTTAALKANAN[UTTARAK | 17.6 | 9.3 | 8.1 | 150 | 0.7 | 0.08 | 46000 | 2011 |
| 1486 ALKANANDA A/C MANDAKINI AT RUDRAPRAYAG, UTTAALKANAN[UTTARAKH | 16 | 8.9 | 8 | 129 | 0.9 | 0.04 | 23115 | 2012 |
| 1486 ALKANANDA A/C MANDAKINI AT RUDRAPRAYAG, UTTAALKANAN[UTTARAKH | 16 | 8.6 | 8.1 | 183 | 1.4 | 0 | 230 | 2013 |
| 1486 ALKANANDA A/C MANDAKINI AT RUDRAPRAYAG, UTTAALKANAN[UTTARAKH | 16.7 | 8.1 | 8 | 175.4 | 1 | 0 | 2584.2 | 2014 |
| 1486 ALKANANDA A/C MANDAKINI AT RUDRAPRAYAG, UTTAALKANAN[UTTRAKHA | 18 | 7.8 | 8 | 167.8 | 1 | 0 | 4938.4 | 2015 |
| 1486 ALKANANDA A/C MANDAKINI AT RUDRAPRAYAG, UTTAALKANAN[UTTARAK | 17.5 | 8.6 | 7.8 | 160.2 | 1 | 0 | 7292.6 | 2016 |
| 1486 ALKANANDA A/C MANDAKINI AT RUDRAPRAYAG, UTTAALKANAN[UTTARAK | 16 | 9.1 | 7.7 | 152.6 | 1 | 0 | 9646.8 | 2017 |
| 1486 ALKANANDA A/C MANDAKINI AT RUDRAPRAYAG, UTTAALKANAN[UTTARAKH | 25 | 5.95 | 7.65 | 145 | 1 | 0 | 12001 | 2018 |
| 1486 ALKANANDA A/C MANDAKINI AT RUDRAPRAYAG, UTTAALKANAN UTTARAKH | 17 | 9.7 | 7.75 | 0 | 1 | 0 | 12001 | 2019 |
| 1487 ALKANANDA B/C TO BHAGIRATHI AT DEVPRAYAG, UTT ALKANAN UTTARAKH | 14.6 | 9.2 | 7.5 | 155 | 1.8 | 0.26 | 217440 | 2008 |
| 1487 ALKANANDA B/C TO BHAGIRATHI AT DEVPRAYAG, UTT ALKANAN UTTARAKH | 17.3 | 8.6 | 7.6 | 116 | 1.1 | 0.23 | 95500 | 2009 |
| 1487 ALKANANDA B/C TO BHAGIRATHI AT DEVPRAYAG, UTT ALKANAN UTTARAKH | 15 | 8.8 | 7.8 | 146 | 1.8 | 0.16 | 34000 | 2010 |
| 1487 ALKANANDA B/C TO BHAGIRATHI AT DEVPRAYAG, UTT ALKANAN UTTARAKH | 18.4 | 9.1 | 8.1 | 141 | 1.2 | 0.09 | 9650 | 2011 |
| 1487 ALKANANDA B/C TO BHAGIRATHI AT DEVPRAYAG, UTT ALKANAN UTTARAKH | 17 | 9.4 | 8.1 | 136 | 1.1 | 0.045 | 160000 | 2012 |
| 1487 ALKANANDA B/C TO BHAGIRATHI AT DEVPRAYAG, UTT ALKANAN UTTARAKH | 17.3 | 8.4 | 8.1 | 134.5 | 1 | _ | 130400.2 | 2014 |
| 1487 ALKANANDA B/C TO BHAGIRATHI AT DEVPRAYAG, UTT ALKANAN UTTRAKHA | 18.5 | 8.2 | 8.05 | 133 | 1 | 0 | | 2015 |
| 1487 ALKANANDA B/C TO BHAGIRATHI AT DEVPRAYAG, UTT ALKANAN UTTARAKH | 18 | 8.9 | 7.65 | 131.5 | 1 | 0 | 71200.6 | 2016 |
| 1487 ALKANANDA B/C TO BHAGIRATHI AT DEVPRAYAG, UTT ALKANAN UTTARAKH | 15.5 | 9.1 | 7.65 | 130 | 1 | 0.15 | | 2017 |
| 1487 ALKANANDA B/C TO BHAGIRATHI AT DEVPRAYAG, UTT ALKANAN UTTARAKH | 24.5 | 7.65 | 7.65 | 145 | 1 | 0.3 | 12001 | 2018 |
| 1487 ALKANANDA B/C TO BHAGIRATHI AT DEVPRAYAG, UTT ALKANAN UTTARAKH | 18 | 9.6 | 7.75 | 0 | 1 | 0 | 12001 | 2019 |
| 1488 BHAGIRATHI B/C WITH ALAKNANDA AT DEVPRAYAG, UBHAGIRAT UTTARAKH | 14.8 | 8.9 | 7.5 | 130 | 2 | 0.19 | 130560 | 2008 |
| 1488 BHAGIRATHI B/C WITH ALAKNANDA AT DEVPRAYAG, UBHAGIRAT UTTARAKH | 18.1 | 8.7 | 7.5 | 114 | 1.2 | 0.22 | 114500 | 2009 |
| 1488 BHAGIRATHI B/C WITH ALAKNANDA AT DEVPRAYAG, UBHAGIRAT UTTARAKH | 15 | 8.8 | 7.8 | 119 | 1.7 | 0.3 | 23250 | 2010 |
| 1488 BHAGIRATHI B/C WITH ALAKNANDA AT DEVPRAYAG, U BHAGIRAT UTTARAKH | 18.3 | 8.6 | 8 | 135 | 1 | 0.06 | 3200 | 2011 |

| 4 400 DUA CIDATUI DICANITU ALAWAIANDA AT DEVEDAVA CIL | UDILA CIDA HUTTA DA KU | 4.0 | اح | 0.4 | 00 | 4.3 | 0.00 | 70.47 | 2042 | |
|---|------------------------|------|------|------|--------|-----|----------|----------|------|--|
| 1488 BHAGIRATHI B/C WITH ALAKNANDA AT DEVPRAYAG, U | | 18 | / | 8.1 | 99 | 1.3 | 0.03 | 7947 | 2012 | |
| 1488 BHAGIRATHI B/C WITH ALAKNANDA AT DEVPRAYAG, L | | 17.1 | 9 | 8.2 | 170 | 1.2 | 0 | 140 | 2013 | |
| 1488 BHAGIRATHI B/C WITH ALAKNANDA AT DEVPRAYAG, U | JBHAGIRATUTTARAKH | 17 | 8.7 | 8.1 | 166 | 0.9 | 0 | 184 | 2014 | |
| 1488 BHAGIRATHI B/C WITH ALAKNANDA AT DEVPRAYAG, U | JBHAGIRAT UTTRAKHA | 18.5 | 9.5 | 8.35 | 162 | 1 | 0 | 228 | 2015 | |
| 1488 BHAGIRATHI B/C WITH ALAKNANDA AT DEVPRAYAG, U | JBHAGIRAT UTTARAKH | 18 | 9.3 | 7.75 | 158 | 1 | 0 | 272 | 2016 | |
| 1488 BHAGIRATHI B/C WITH ALAKNANDA AT DEVPRAYAG, L | J BHAGIRAT UTTARAKH | 24 | 8.65 | 7.7 | 154 | 1 | 0.2 | 316 | 2018 | |
| 1488 BHAGIRATHI B/C WITH ALAKNANDA AT DEVPRAYAG, U | J BHAGIRAT UTTARAKH | 17.5 | 9.8 | 7.8 | 0 | 1 | 0 | 316 | 2019 | |
| 1489 ALKANANDA A/C WITH BHAGIRATHI AT DEVPRAYAG, U | JALKANANIUTTARAKH | 13.9 | 9.3 | 7.5 | 141 | 1.7 | 0.23 | 170960 | 2008 | |
| 1489 ALKANANDA A/C WITH BHAGIRATHI AT DEVPRAYAG, U | | 17.8 | 8.6 | 7.6 | 129 | 1.3 | 0.26 | 138000 | 2009 | |
| 1489 ALKANANDA A/C WITH BHAGIRATHI AT DEVPRAYAG, U | | 15.1 | 9.4 | 7.9 | 136 | 2 | 0.3 | 34000 | 2010 | |
| 1489 ALKANANDA A/C WITH BHAGIRATHI AT DEVPRAYAG, U | | 18.4 | 8.7 | 8.1 | 132 | 0.7 | 0.08 | 67000 | 2011 | |
| 1489 ALKANANDA A/C WITH BHAGIRATHI AT DEVPRAYAG, U | | 17 | 9 | 7.9 | 131 | 1.1 | 0.04 | 33665 | 2012 | |
| 1489 ALKANANDA A/C WITH BHAGIRATHI AT DEVPRAYAG, U | | 16.8 | 8.6 | 8.3 | 151 | 1.6 | 0.04 | 330 | 2013 | |
| 1489 ALKANANDA A/C WITH BHAGIRATHI AT DEVPRAYAG, U | | 17 | 8.2 | 8.3 | 151.2 | 1.1 | 0 | 504.2 | 2013 | |
| | | | 8.7 | | | 1.1 | 0 | 678.4 | | |
| 1489 ALKANANDA A/C WITH BHAGIRATHI AT DEVPRAYAG, U | | 18.5 | | 8.05 | 151.4 | 1 | - | | 2015 | |
| 1489 ALKANANDA A/C WITH BHAGIRATHI AT DEVPRAYAG, U | | 17.5 | 9.2 | 7.6 | 151.6 | 1 | 0 | 852.6 | 2016 | |
| 1489 ALKANANDA A/C WITH BHAGIRATHI AT DEVPRAYAG, U | | 16 | 9.3 | 7.75 | 151.8 | 1 | 0.1 | 1026.8 | 2017 | |
| 1489 ALKANANDA A/C WITH BHAGIRATHI AT DEVPRAYAG, U | | 23 | 7.5 | 7.6 | 152 | 1 | 0.2 | 1201 | 2018 | |
| 1489 ALKANANDA A/C WITH BHAGIRATHI AT DEVPRAYAG, U | | 18 | 9.8 | 7.9 | 0 | 1 | 0 | 1201 | 2019 | |
| 1490 YAMUNA AT U/S DAK PATTHAR, UTTAR PRADESH | YAMUNA UTTARAKH | 16.9 | 8.3 | 7.3 | 211 | 1.8 | 0.36 | 723670 | 2008 | |
| 1490 YAMUNA AT U/S DAK PATTHAR, UTTAR PRADESH | YAMUNA UTTARAKH | 19.9 | 7.8 | 8.3 | 200 | 1.7 | 0.27 | 73256 | 2009 | |
| 1490 YAMUNA AT U/S DAK PATTHAR, UTTAR PRADESH | YAMUNA UTTARAKH | 19.7 | 8.1 | 8 | 200 | 2.1 | 0.9 | 24775 | 2010 | |
| 1490 YAMUNA AT U/S DAK PATTHAR, UTTAR PRADESH | YAMUNA UTTARAKH | 19.3 | 7.7 | 7.8 | 185 | 2.7 | 0.07 | 4015 | 2011 | |
| 1490 YAMUNA AT U/S DAK PATTHAR, UTTAR PRADESH | YAMUNA UTTARAKH | 19 | 8.4 | 8.2 | 135 | 2.3 | 0.035 | 10984 | 2012 | |
| 1490 YAMUNA AT U/S DAK PATTHAR, UTTAR PRADESH | YAMUNA UTTARAKH | 19.1 | 7.3 | 8.1 | 232 | 2 | 0 | 7512 | 2013 | |
| 1490 YAMUNA AT U/S DAK PATTHAR, UTTAR PRADESH | YAMUNA UTTARAKH | 18.7 | 7.7 | 8.2 | 207.5 | 1.3 | 0 | 6509 | 2014 | |
| 1490 YAMUNA AT U/S DAK PATTHAR, UTTAR PRADESH | YAMUNA UTTARAKH | 20 | 8.2 | 7.8 | 183 | 0.8 | 0 | 3277 | 2015 | |
| 1490 YAMUNA AT U/S DAK PATTHAR, UTTAR PRADESH | YAMUNA UTTARAKH | 18.5 | 8.4 | 7.75 | 193.75 | 1 | 0 | 45 | 2016 | |
| 1490 YAMUNA AT U/S DAK PATTHAR, UTTAR PRADESH | YAMUNA UTTARAKH | 16.5 | 8.6 | 7.5 | 204.5 | 1.5 | 0.45 | 39530 | 2017 | |
| 1490 YAMUNA AT U/S DAK PATTHAR, UTTAR PRADESH | YAMUNA UTTARAKH | 23 | 5.15 | 7.65 | 162.75 | 1 | 0.225 | 60 | 2018 | |
| 1490 YAMUNA AT U/S DAK PATTHAR, UTTAR PRADESH | YAMUNA UTTARAKH | 18.5 | 8.9 | 7.45 | 121 | 1.1 | 0 | 170 | 2019 | |
| 1491 BHAGIRATHI AT GANGOTRI, UTTAR PRADESH | BHAGIRATUTTARAKH | 7.3 | 9.6 | 7.4 | 130 | 2 | 0.13 | 3900 | 2008 | |
| 1491 BHAGIRATHI AT GANGOTRI, UTTAR PRADESH | BHAGIRATUTTARAKH | 5.9 | 9.2 | 7.2 | 109 | _ | 0.136667 | 71000 | 2009 | |
| 1491 BHAGIRATHI AT GANGOTRI, UTTAR PRADESH | BHAGIRATUTTARAKH | 7 | 8.4 | 7.8 | 123 | | 0.143333 | 53305 | 2010 | |
| 1491 BHAGIRATHI AT GANGOTRI, UTTAR PRADESH | BHAGIRATUTTARAKH | 5.5 | 8.5 | 7.9 | 95 | 1 | 0.15 | 35610 | 2011 | |
| 1491 BHAGIRATHI AT GANGOTRI, UTTAR PRADESH | BHAGIRATUTTARAKH | 8 | 8.6 | 8.4 | 94 | 1 | 0.075 | 17915 | 2012 | |
| 1491 BHAGIRATHI AT GANGOTRI, UTTAR PRADESH | BHAGIRATUTTARAKH | 5.2 | 8.6 | | | 1 | 0.073 | | 2012 | |
| · | | | | 8.5 | 126 | 1 | ٠, | 220 | | |
| 1491 BHAGIRATHI AT GANGOTRI, UTTAR PRADESH | BHAGIRAT UTTRAKHA | 5.1 | 8.9 | 8.05 | 130 | 1 | | 150.3333 | 2015 | |
| 1491 BHAGIRATHI AT GANGOTRI, UTTAR PRADESH | BHAGIRATUTTARAKH | 5 | 9.2 | 7.6 | 134 | 1 | | 80.66667 | 2016 | |
| 1491 BHAGIRATHI AT GANGOTRI, UTTAR PRADESH | BHAGIRATUTTARAKH | 16 | 10.1 | 7.1 | 138 | 1 | 0.275 | 11 | 2017 | |
| 1491 BHAGIRATHI AT GANGOTRI, UTTAR PRADESH | BHAGIRATUTTARAKH | 27 | 6.5 | 7.1 | 110 | 0.5 | 0.55 | 170 | 2018 | |
| 1491 BHAGIRATHI AT GANGOTRI, UTTAR PRADESH | BHAGIRATUTTARAKH | 0 | 9.8 | 0 | 0 | 0 | 0 | 9 | 2019 | |
| 1492 YAMUNA AT YAMUNOTRI, UTTAR PRADESH | YAMUNA UTTARAKH | 8.8 | 9.1 | 7.2 | 73 | 1 | 0.23 | 66000 | 2008 | |
| 1492 YAMUNA AT YAMUNOTRI, UTTAR PRADESH | YAMUNA UTTARAKH | 7.5 | 8.1 | 7 | 93 | 1 | 0.22 | 16100 | 2009 | |
| 1492 YAMUNA AT YAMUNOTRI, UTTAR PRADESH | YAMUNA UTTARAKH | 5 | 8.8 | 7.3 | 100 | 0 | 0.21 | 12130 | 2010 | |
| 1492 YAMUNA AT YAMUNOTRI, UTTAR PRADESH | YAMUNA UTTARAKH | 6 | 8.4 | 7.6 | 74 | 0 | 0.2 | 8160 | 2011 | |
| | | | | | | | | | | |

| 4.403 VARALINIA AT VARALINIOTEL LITTAD DE ADECLI | V/ A B A L I B L A | LITTABAKI | اء | 0.0 | 7.0 | [3] | <u></u> | 0.4 | 4400 | 2045 |
|--|--------------------|-----------|---------|----------|------------|----------|---------|----------|----------|------|
| 1492 YAMUNA AT YAMUNOTRI, UTTAR PRADESH | | UTTARAKI | 3 2 2 6 | 8.6 | 7.2 | | 0 | 0.1 | 4190 | 2012 |
| 1492 YAMUNA AT YAMUNOTRI, UTTAR PRADESH | | UTTARAKH | 2.86 | 8.2 | 8.1 | | 0 | 0 | 220 | 2013 |
| 1492 YAMUNA AT YAMUNOTRI, UTTAR PRADESH | | UTTARAKH | 4.43 | 8.5 | 7.8 | | 0 | 0 | 110 | 2015 |
| 1492 YAMUNA AT YAMUNOTRI, UTTAR PRADESH | | UTTARAKH | 6 | 8.8 | 7.5 | | 0 | 0 | 0 | 2016 |
| 1492 YAMUNA AT YAMUNOTRI, UTTAR PRADESH | | UTTARAKH | 16 | 7.725 | 7.3 | | 0 | 0.36 | 2 | 2017 |
| 1492 YAMUNA AT YAMUNOTRI, UTTAR PRADESH | | UTTARAKH | 26 | 6.65 | 7.1 | 60 | 0 | 0.72 | 4 | 2018 |
| 1492 YAMUNA AT YAMUNOTRI, UTTAR PRADESH | | UTTARAKH | 0 | 9.8 | 7.3 | | 0 | 0.4 | 4 | 2019 |
| 1493 YAMUNA AT HANUMANCHATTI, UTTAR PRADESH | | UTTARAKH | 11.5 | 9.2 | 7.6 | | 6 | 2.17 | 87000 | 2008 |
| 1493 YAMUNA AT HANUMANCHATTI, UTTAR PRADESH | | UTTARAKH | 11.9 | 8.7 | 7.1 | 124 | 2 | | 22000 | 2009 |
| 1493 YAMUNA AT HANUMANCHATTI, UTTAR PRADESH | | UTTARAKH | 6 | 8.6 | 7.9 | | _ | 0.856667 | | 2010 |
| 1493 YAMUNA AT HANUMANCHATTI, UTTAR PRADESH | | UTTARAKH | 10.1 | 9 | 7.8 | | 0 | 0.2 | 11016.5 | 2011 |
| 1493 YAMUNA AT HANUMANCHATTI, UTTAR PRADESH | | UTTARAKH | 10 | 8.8 | 8.9 | | 0 | 0.1 | 5524.75 | 2012 |
| 1493 YAMUNA AT HANUMANCHATTI, UTTAR PRADESH | | UTTARAKH | 10.6 | 8 | 8.3 | | 0 | 0 | 33 | 2013 |
| 1493 YAMUNA AT HANUMANCHATTI, UTTAR PRADESH | | UTTARAKH | 8 | 8.6 | | 117.6667 | 0 | 0 | 0 | 2016 |
| 1493 YAMUNA AT HANUMANCHATTI, UTTAR PRADESH | | UTTARAKH | 17.25 | 8.15 | | 112.3333 | 0 | 0.26 | 17500 | 201 |
| 1493 YAMUNA AT HANUMANCHATTI, UTTAR PRADESH | | UTTARAKH | 26.5 | 7.7 | 7.1 | | 0 | 0.52 | 35000 | 201 |
| 1493 YAMUNA AT HANUMANCHATTI, UTTAR PRADESH | | UTTARAKH | 0 | 9 | 7.9 | 89 | 0 | 0.5 | 240 | 201 |
| 1494 YAMUNA AT U/S OF LAKHWAR DAM, UT | YAMUNA | UTTARAKH | 15.9 | 8.7 | 7.6 | 240 | 1.2 | 0.31 | 366600 | 200 |
| 1494 YAMUNA AT U/S OF LAKHWAR DAM, UT | YAMUNA | UTTARAKH | 19.1 | 8.2 | 8 | 148 | 0.7 | 0.27 | 63500 | 200 |
| 1494 YAMUNA AT U/S OF LAKHWAR DAM, UT | YAMUNA | UTTARAKH | 17.6 | 8.6 | 7.9 | 261 | 1.7 | 1.1 | 112250 | 201 |
| 1494 YAMUNA AT U/S OF LAKHWAR DAM, UT | YAMUNA | UTTARAKH | 18.8 | 8.3 | 7.8 | 171 | 0.9 | 0.06 | 1255 | 201 |
| 1494 YAMUNA AT U/S OF LAKHWAR DAM, UT | YAMUNA | UTTARAKH | 20 | 8.2 | 8.1 | 206 | 1.6 | 0.03 | 80006 | 201 |
| 1494 YAMUNA AT U/S OF LAKHWAR DAM, UT | YAMUNA | UTTARAKH | 19.6 | 7.4 | 8.2 | 218 | 1.9 | 0 | 9400 | 201 |
| 1494 YAMUNA AT U/S OF LAKHWAR DAM, UT | YAMUNA | UTTARAKH | 19.7 | 6.5 | 8.2 | 197 | 1.1 | 0 | 35000 | 201 |
| 1494 YAMUNA AT U/S OF LAKHWAR DAM, UT | YAMUNA | UTTARAKH | 19 | 8.4 | 7.65 | 176 | 0.5 | 0 | 17500 | 201 |
| 1494 YAMUNA AT U/S OF LAKHWAR DAM, UT | YAMUNA | UTTARAKH | 19 | 8.6 | 8.2 | 183.75 | 0.75 | 0 | 0 | 201 |
| 1494 YAMUNA AT U/S OF LAKHWAR DAM, UT | YAMUNA | UTTARAKH | 15 | 9.2 | 7.6 | 191.5 | 1 | 0.635 | 8135 | 201 |
| 1494 YAMUNA AT U/S OF LAKHWAR DAM, UT | YAMUNA | UTTARAKH | 25 | 7.3 | 7.65 | 220 | 1 | 0.29 | 176 | 201 |
| 1494 YAMUNA AT U/S OF LAKHWAR DAM, UT | YAMUNA | UTTARAKH | 17.5 | 9.4 | 7.75 | 190 | 0.5 | 0.4 | 2725 | 201 |
| 1496 YAMUNA AT KALANAUR, YAMUNA NAGAR, HARYANA | YAMUNA | НІМАСНАІ | 22.7 | 7.6 | 7.8 | 323 | 1.9 | 0 | 873455 | 200 |
| 1496 YAMUNA AT KALANAUR, YAMUNA NAGAR, HARYANA | 1 | НІМАСНАІ | 24.2 | 7.8 | 7.7 | | 2.1 | 0 | 1407300 | 200 |
| 1496 YAMUNA AT KALANAUR, YAMUNA NAGAR, HARYANA | | HARYANA | 23.3 | 8.5 | 7.8 | 294 | 1.6 | 0 | 545900 | 201 |
| 1496 YAMUNA AT KALANAUR, YAMUNA NAGAR, HARYANA | | HARYANA | 24.7 | 7.5 | 7.9 | | 1.1 | 0 | 150630 | 201 |
| 1496 YAMUNA AT KALANAUR, YAMUNA NAGAR, HARYANA | | HARYANA | 24.275 | | | 320.1667 | 1 | 0 | 25950 | 201 |
| 1496 YAMUNA AT KALANAUR, YAMUNA NAGAR, HARYANA | | HARYANA | 23.85 | | | 268.3333 | 1.75 | 0 | 26328.33 | 201 |
| 1496 YAMUNA AT KALANAUR, YAMUNA NAGAR, HARYANA | | HARYANA | 23.425 | 8.1 | 7.7 | | 2.5 | | 26706.67 | 201 |
| 1496 YAMUNA AT KALANAUR, YAMUNA NAGAR, HARYANA | | HARYANA | 23.123 | 7.9 | 7.55 | | 1.5 | 0 | | 201 |
| 1496 YAMUNA AT KALANAUR, YAMUNA NAGAR, HARYANA | | HARYANA | 26.5 | 7.75 | 7.53 | | 2.25 | | 613562.3 | 201 |
| 1496 YAMUNA AT KALANAUR, YAMUNA NAGAR, HARYANA | | HARYANA | 30 | 7.6 | 7.85 | | 3 | | 1200040 | 201 |
| 1496 YAMUNA AT KALANAUR, YAMUNA NAGAR, HARYANA | | HARYANA | 24 | 6.85 | 7.75 | | 2.4 | 0.45 | | 201 |
| 1497 YAMUNA AT MAZAWALI, U.P | | UTTAR PR | 23 | 1.3 | 7.73 | | 16.3 | 0.83 | | 200 |
| 1497 YAMUNA AT MAZAWALI, U.P | | UTTAR PR | 25 | 2.1 | 7.8 7.8 | | 18.2 | 0.72 | | 200 |
| 1497 YAMUNA AT MAZAWALI, U.P | | UTTAR PR | 24.5 | 1.5 | 7.8 7.7 | | 12.9 | 1.2 | | 201 |
| | | UTTAR PR | 26.1 | 1.6 | 7.7 7.5 | | 14.5 | | 25000000 | 201 |
| 1497 YAMUNA AT MAZAWALI, U.P | | | | | | 844.8333 | | | | |
| 1497 YAMUNA AT MAZAWALI, U.P | | UTTAR PR | 20.88 | | | | 12.9 | | 1.9E+08 | 2012 |
| 1497 YAMUNA AT MAZAWALI, U.P | TAIVIUNA | UTTAR PR | 12.00 | 2.133333 | /.00000/ | 698.6667 | 11.7 | 0.54 | 1.33E+08 | 201 |

| | l | l—— | | | 1 | | | 1 | | |
|--|-----------|------------------|------------|------------|------------|------------|----------|--------|----------|--------------|
| , | 1 | UTTAR PR | | 2.766667 | 8.05 | 552.5 | | | 75001633 | 2015 |
| , | | UTTAR PR | 5.22 | 3.4 | 7.8 | 1500.5 | 18.5 | | 17502450 | 2016 |
| , | 1 | UTTAR PR | 0 | 1.5 | 7.8 | 2303 | 31.5 | | 4605500 | 2017 |
| 1497 YAMUNA AT MAZAWALI, U.P | YAMUNA | UTTAR PR | 32 | 7.4 | 7.8 | 1309 | 17 | 0.715 | 3517500 | 2018 |
| 1497 YAMUNA AT MAZAWALI, U.P | YAMUNA | UTTAR | 0 | 2.95 | 7.35 | 1198 | 25.55 | 1.05 | 555500 | 2019 |
| · | 1 | UTTAR PR | 24.4 | 8.8 | 7.33 | 1019 | 12.2 | 0 | 694091 | 2019 |
| | 1 | UTTAR PR | 25.3 | 8.9 | 7.8 | 1423 | 12.2 | 0 | 2920300 | 2009 |
| , | 1 | UTTAR PR | 26.4 | 8.9 | 7.8 | 1072 | 12.3 | 2.2 | 1080083 | 2009 |
| | | UTTAR PR | 28.1 | 6.9 | 7.8 | 1126 | 8.5 | 1.65 | 753800 | 2010 |
| • | 1 | UTTAR PR | 27.95 | 8 | 7.9 | 1146.75 | 9.3 | 1.03 | | 2011 |
| · | | CPCB, DEL | 27.93 | - | 7.9 | | 10.83333 | 0.55 | | |
| , | 1 | | | 7.9 | | | | | | 2013 |
| , | | CPCB, DEL | 27.65 | 7.8 | 7.7 | | 12.66667 | 0 | 3200 | 2014 |
| , | 1 | UTTAR PR | 27.5 | 7.7 | 7.6 | 1209 | 14.5 | 0.7 | 21534 | 2016 |
| , , | 1 | UTTAR PR | 24 | 7.1 | 8 | 1295 | 17 | 11.895 | 6565 | 2017 |
| 498 YAMUNA AT BATESWAR, U.P | | UTTAR PR | 32 | 7.5 | 7.75 | 1267.5 | 16 | 3.305 | 23120 | 2018 |
| .498 YAMUNA AT BATESWAR, U.P | YAMUNA | UTTAR PRADESH | 0 | 9.95 | 7.9 | 1136 | 12.85 | 3.8 | 175001 | 2019 |
| 499 YAMUNA AT DATESWAR, 0.F | 1 | | 23.3 | 10.5 | 7.9 | 623 | 4.2 | 0.0 | 1349364 | 2019 |
| 499 YAMUNA AT JUHIKA B/C WITH CHANBAL, ETAWAH, U.F | | | 25.7 | 9.8 | 7.9 | 738 | 4.4 | 0 | 1819546 | 2009 |
| 499 YAMUNA AT JUHIKA B/C WITH CHANBAL, ETAWAH, U.F | | | 25.7 | 9.4 | 7.9 | 738 716 | 4.4 | 0 | 646775 | 2010 |
| 499 YAMUNA AT JUHIKA B/C WITH CHANBAL, ETAWAH, U.F | 1 | | 27.2 | 9.7 | 8.2 | 710 | 4.2 | 0 | 417900 | 2010 |
| 499 YAMUNA AT JUHIKA B/C WITH CHANBAL, ETAWAH, U.F | | | 26.65 | 9.4 | 8.025 | 1109.25 | 4.2 | 0 | 582000 | 2011 |
| 499 YAMUNA AT JUHIKA B/C WITH CHANBAL, ETAWAH, U.F | | | | 8.966667 | 7.85 | 1474.5 | 5 | 0 | 294500 | 2012 |
| 499 YAMUNA AT JUHIKA B/C WITH CHANBAL, ETAWAH, U.F | | 1 | | 8.533333 | 7.675 | 1839.75 | 6 | 0 | 7000 | 2013 |
| 499 YAMUNA AT JUHIKA B/C WITH CHANBAL, ETAWAH, U.F | | | 25.55 | 8.1 | 7.073 | 2205 | 7 | 0.4 | 12470 | 2014 |
| 499 YAMUNA AT JUHIKA B/C WITH CHANBAL, ETAWAH, U.F | | | 23 | 8.1 | 7.5 7.9 | 929.5 | 9 | 1.63 | 110039 | 2016 |
| | | | 29 | 8.25 | 7.9 | 1232.5 | 9 | 3.6 | 80065 | 2017 |
| 499 YAMUNA AT JUHIKA B/C WITH CHANBAL, ETAWAH, U.F | TAIVIUNA | UTTAR | 29 | 8.23 | 7.0 | 1232.5 | 9 | 3.0 | 80063 | 2016 |
| 499 YAMUNA AT JUHIKA B/C WITH CHANBAL, ETAWAH, U.F | YAMUNA | | 0 | 9.1 | 7.9 | 773.5 | 7.05 | 1.9 | 460011 | 2019 |
| | 1 | HIMACHAI | 16.1 | 8.8 | 7.7 | 258 | 1.2 | 0.29 | 707190 | 2008 |
| , in the second of the second | 1 | HIMACHAI | 15.8 | 8.7 | 7.7 | 194 | | 0.3 | 23687 | 2009 |
| | 1 | HIMACHAI | 22.1 | 7.5 | 8.1 | 512 | 1.4 | 0.16 | 25 | 2010 |
| | | HIMACHAI | 11.7 | 9.3 | 7.4 | 68 | 0.6 | 0.13 | 22 | 2011 |
| , and the second | 1 | HIMACHAI | 12 | 9.1 | 7.3 | 70 | 0.3 | 0.91 | 28 | 2012 |
| · | 1 | HIMACHAI | 13.2 | 8.9 | 7.1 | 133 | 0.3 | 0.3 | 9 | 2014 |
| | 1 | HIMACHAI | 16 | 9 | 7.4 | 89 | 1.05 | 0.35 | 12 | 2015 |
| | l | HIMACHAI | 13.5 | 9.05 | 7.25 | 89.7 | 0.65 | 0.25 | 14.85 | 2016 |
| | l | HIMACHAI | 29 | 6.1 | 7.7 | 223 | 1.65 | 1.725 | 108 | 2018 |
| 310 10110 1111 211, 1111 | | НІМАСНА | 23 | 0.1 | ,., | 223 | 1.03 | 1.,23 | 100 | 2010 |
| TONG DIVER U.D. | TONS | L PRADESH | 11.5 | 8.95 | 7.6 | 3187.5 | 1.25 | 1.15 | 813 | 2019 |
| 510/TONS RIVER, H.P | | ASSAM | 23 | 7.6 | 7.3 | 135 | 1.37 | 0.11 | 1629 | 2008 |
| | DNAHIVIFU | | | | | 137 | 2.7 | 0.11 | 3181 | 2009 |
| 526 BRAHMPUTRA RIVER AT DHENUKHAPAHAR, ASSAM | BRAHMPU | ASSAM | 24.9 | 7.5 | 7.4 | 137 | 2.7 | 0.11 | 3101 | 2003 |
| L526 BRAHMPUTRA RIVER AT DHENUKHAPAHAR, ASSAM L526 BRAHMPUTRA RIVER AT DHENUKHAPAHAR, ASSAM | 1 | | 24.9 23 | 7.5 7.3 | 7.4 7.6 | 167 | 1.9 | 0.1 | 363 | |
| 1526 BRAHMPUTRA RIVER AT DHENUKHAPAHAR, ASSAM 1526 BRAHMPUTRA RIVER AT DHENUKHAPAHAR, ASSAM 1526 BRAHMPUTRA RIVER AT DHENUKHAPAHAR, ASSAM | BRAHMPU | ASSAM | | | | | 1.9 | | | 2010 2011 |

| 1526 BRAHMPUTRA RIVER AT DHENUKHAPAHAR, ASSAM | BRAHMPL | ASSAM | 23.9 | 7.7 | 7.2 | 201 | 2.3 | 1 | 45 | 2013 |
|---|-----------|-----------|------|------|------|-------|-------|------|----------|------|
| 1526 BRAHMPUTRA RIVER AT DHENUKHAPAHAR, ASSAM | BRAHMPU | ASSAM | 24.3 | 7.5 | 7 | 298 | 1.3 | 1.7 | 93005 | 2014 |
| 1526 BRAHMPUTRA RIVER AT DHENUKHAPAHAR, ASSAM | BRAHMPL | ASSAM | 23 | 7.05 | 7.6 | 172.5 | 1 | 2.75 | 121400 | 2015 |
| 1526 BRAHMPUTRA RIVER AT DHENUKHAPAHAR, ASSAM | BRAHMPL | ASSAM | 22.5 | 7.35 | 7.45 | 157.5 | 2.75 | 0.7 | 14865 | 2016 |
| 1526 BRAHMPUTRA RIVER AT DHENUKHAPAHAR, ASSAM | BRAHMPU | ASSAM | 25 | 6.2 | 7.25 | 167.5 | 1.75 | 1 | 3930 | 2018 |
| 1526 BRAHMPUTRA RIVER AT DHENUKHAPAHAR, ASSAM | BRAHMPL | ASSAM | 24 | 7.55 | 7.3 | 162 | 1.75 | 1.45 | 2510 | 2019 |
| 1527 BHOGDOI RIVER AT JORHAT ,ASSAM | BHOGDOI | ASSAM | 22 | 5.9 | 7.2 | 196 | 1.63 | 0.1 | 913 | 2008 |
| 1527 BHOGDOI RIVER AT JORHAT ,ASSAM | BHOGDOI | ASSAM | 23.8 | 6 | 6.9 | 267 | 1 | 0.1 | 863 | 2009 |
| 1527 BHOGDOI RIVER AT JORHAT ,ASSAM | BHOGDOI | ASSAM | 25 | 6.4 | 7.4 | 140 | 3.3 | 0.1 | 415 | 2010 |
| 1527 BHOGDOI RIVER AT JORHAT ,ASSAM | BHOGDOI | ASSAM | 24.5 | 6.1 | 7.1 | 127 | 2.3 | 0.12 | 6033 | 2011 |
| 1527 BHOGDOI RIVER AT JORHAT ,ASSAM | BHOGDOI | 1 | 25 | 5.4 | 7.2 | 120 | 1.9 | 0.15 | 1228 | 2012 |
| 1527 BHOGDOI RIVER AT JORHAT ,ASSAM | BHOGDOI | 1 | 23.8 | 6.9 | 7.1 | 131 | 2 | 1 | 1326 | 2013 |
| 1527 BHOGDOI RIVER AT JORHAT ,ASSAM | BHOGDOI | | 26 | 5.8 | 6.9 | 290 | 2 | 1.4 | 102750 | 2014 |
| 1527 BHOGDOI RIVER AT JORHAT ,ASSAM | BHOGDOI | | 23.5 | 6.75 | 7.25 | 208.5 | 1.5 | | 121750.5 | 2015 |
| 1527 BHOGDOI RIVER AT JORHAT ,ASSAM | BHOGDOI | 1 | 24 | 5.35 | 7.35 | 96.5 | 2.75 | 0.6 | 56750 | 2016 |
| 1527 BHOGDOI RIVER AT JORHAT ,ASSAM | BHOGDOI | | 25.5 | 6.6 | 7.55 | 139 | 2.6 | 0.85 | 55365 | 2017 |
| 1527 BHOGDOI RIVER AT JORHAT ,ASSAM | BHOGDOI | 1 | 31.5 | 6.2 | 7.15 | 91.5 | 2.5 | 2.35 | 1600 | 2017 |
| BHARALU RIVER AT GUWAHATI, 1528 ASSAM | BHARALU | | 28 | 3.7 | 7.13 | 785 | 18.43 | 0.1 | 40467 | 2008 |
| BHARALU RIVER AT GUWAHATI, | DITITUTEO | 713371111 | 20 | 3.7 | 7 | 703 | 10.43 | 0.1 | 40407 | 2000 |
| 1528 ASSAM | BHARALU | ASSAM | 26 | 0.1 | 6.9 | 530 | 27.8 | 0.62 | 1800 | 2009 |
| BHARALU RIVER AT GUWAHATI, | | | | | | | | | | |
| 1528 ASSAM | BHARALU | ASSAM | 25 | 0.7 | 7.2 | 778 | 45 | 0.6 | 530 | 2010 |
| BHARALU RIVER AT GUWAHATI, | | | | | | | | | | |
| 1528 ASSAM | BHARALU | ASSAM | 27.3 | 0 | 7.1 | 739 | 41.5 | 0.27 | 8467 | 2011 |
| BHARALU RIVER AT GUWAHATI, | BHARALU | ΛΟΟΛΝΑ | 25 | 0.1 | 7.1 | 698 | 37.3 | 0.83 | 4875 | 2012 |
| 1528 ASSAM BHARALU RIVER AT GUWAHATI, | DHARALU | ASSAIVI | 25 | 0.1 | 7.1 | 096 | 37.3 | 0.65 | 4673 | 2012 |
| 1528 ASSAM | BHARALU | ASSAM | 26.8 | 0.4 | 7.2 | 827 | 47.5 | 12 | 3290 | 2013 |
| BHARALU RIVER AT GUWAHATI, | | | | | | 027 | .,,,, | | 0200 | |
| 1528 ASSAM | BHARALU | ASSAM | 26.3 | 0 | 6.7 | 1065 | 38.5 | 18.2 | 181100 | 2014 |
| BHARALU RIVER AT GUWAHATI, | | | | | | | | | | |
| 1528 ASSAM | BHARALU | ASSAM | 23.5 | 0.35 | 6.75 | 752 | 37 | 6.75 | 121750 | 2015 |
| BHARALU RIVER AT GUWAHATI, | | | | | | | | | | |
| 1528 ASSAM | BHARALU | ASSAM | 26 | 0.15 | 7.25 | 516 | 30.1 | 4.85 | 121750 | 2016 |
| BHARALU RIVER AT GUWAHATI, | BHARALU | ΛΟΟΛΝΑ | 25.5 | 3.65 | 7 | 435.5 | 24 | 1 1 | 122100 | 2017 |
| 1528 ASSAM BHARALU RIVER AT GUWAHATI, | DHARALU | ASSAIVI | 25.5 | 3.03 | / | 433.3 | 24 | 4.1 | 122100 | 2017 |
| 1528 ASSAM | BHARALU | ASSAM | 25 | 7.95 | 7.15 | 457 | 22.65 | 1.1 | 122650 | 2018 |
| 1530 DIGBOI RIVER AT LAKHIPATHE, RESERVE FOREST, DIGE | | ASSAM | 23 | 6.8 | 6.8 | 161 | 2.1 | 0.1 | 860 | 2008 |
| 1530 DIGBOI RIVER AT LAKHIPATHE, RESERVE FOREST, DIGE | | ASSAM | 24.8 | 5.3 | 6.9 | 186 | 4.8 | 0.19 | 908 | 2009 |
| 1530 DIGBOI RIVER AT LAKHIPATHE, RESERVE FOREST, DIGE | | ASSAM | 22 | 6.5 | 7 | 204 | 2.7 | 0.1 | 1008 | 2010 |
| 1530 DIGBOI RIVER AT LAKHIPATHE, RESERVE FOREST, DIGE | 1 | ASSAM | 23.5 | 6 | 6.7 | 141 | 3.6 | 0.11 | 120 | 2011 |
| 1530 DIGBOI RIVER AT LAKHIPATHE, RESERVE FOREST, DIGE | | ASSAM | 23.3 | 7.6 | 6.9 | 224 | 3.7 | 0.11 | 453 | 2011 |
| · | | 1 | | 7.6 | | | | | | |
| 1530 DIGBOI RIVER AT LAKHIPATHE, RESERVE FOREST, DIGE | | ASSAM | 22.8 | | 6.8 | 242 | 2.9 | 4 | 1043 | 2013 |
| 1530 DIGBOI RIVER AT LAKHIPATHE, RESERVE FOREST, DIGE | | ASSAM | 24.8 | 6.8 | 6.9 | 266 | 3.7 | 4.4 | 65600 | 2014 |
| 1530 DIGBOI RIVER AT LAKHIPATHE, RESERVE FOREST, DIGE | | ASSAM | 24 | 4.9 | 7.35 | 364 | 3.75 | 7.15 | 121150 | 2015 |
| 1530 DIGBOI RIVER AT LAKHIPATHE, RESERVE FOREST, DIGE | 1 | ASSAM | 24 | 5.3 | 8.2 | 439 | 7.6 | 4.05 | 15250 | 2016 |
| 1530 DIGBOI RIVER AT LAKHIPATHE, RESERVE FOREST, DIGE | 3(DIGBOI | ASSAM | 23 | 8.3 | 6.8 | 318.5 | 8.55 | 1 | 55365 | 2018 |

| 1530 DIGBOI RIVER AT LAKHIPATHE, RESERVE FOREST, DIGB | DIGBOI | ASSAM | 22 | 4.75 | 7.35 | 188 | 3.65 | 1.7 | 4610 | 2019 | |
|---|---------|----------|------|------|------|-------|------|-------|------|------|--|
| 1543 RIVER KALNA AT CHANDEL- PERNEM, GOA | KALNA | GOA | 26 | 7.6 | 7.3 | 93 | 0.95 | 0.03 | 350 | 2008 | |
| 1543 RIVER KALNA AT CHANDEL- PERNEM, GOA | KALNA | GOA | 24 | 8.1 | 7.7 | 7400 | 2.6 | 0.1 | 130 | 2009 | |
| 1543 RIVER KALNA AT CHANDEL- PERNEM, GOA | KALNA | GOA | 27.3 | 6.9 | 6.2 | 61 | 1.7 | 1.07 | 117 | 2010 | |
| 1543 RIVER KALNA AT CHANDEL- PERNEM, GOA | KALNA | GOA | 25.8 | 7.3 | 6.1 | 87 | 0.9 | 0.33 | 169 | 2011 | |
| 1543 RIVER KALNA AT CHANDEL- PERNEM, GOA | KALNA | GOA | 27 | 7.3 | 6.9 | 61 | 0.7 | 0.09 | 4388 | 2012 | |
| 1544 VALVANT AT SANKLI-BICHOLIM | VALVANT | | 26 | 7.4 | 7 | 67 | 2.45 | 0.13 | 809 | 2008 | |
| 1544 VALVANT AT SANKLI-BICHOLIM | VALVANT | | 27 | 7.8 | 6.4 | 609 | 2.3 | 0.08 | 70 | 2009 | |
| 1544 VALVANT AT SANKLI-BICHOLIM | VALVANT | 1 | 28.3 | 6.7 | 6.2 | 62 | 0.9 | 0.57 | 187 | 2010 | |
| 1544 VALVANT AT SANKLI-BICHOLIM | VALVANT | | 29 | 7.3 | 6 | 74 | 1.6 | 0.11 | 181 | 2011 | |
| 1544 VALVANT AT SANKLI-BICHOLIM | VALVANT | | 29 | 7.1 | 6.5 | 60 | 1.7 | 0.13 | 8163 | 2012 | |
| 1545 RIVER MADAI AT DABOS - VALPOI, GOA | | GOA | 27 | 7 | 7.3 | 89 | 1.5 | 0.02 | 42 | 2008 | |
| 1545 RIVER MADAI AT DABOS - VALPOI, GOA | MADAI | GOA | 27 | 7.8 | 6.4 | 90 | 2 | 0.35 | 17 | 2009 | |
| 1545 RIVER MADAI AT DABOS - VALPOI, GOA | MADAI | GOA | 28.5 | 7.1 | 6.2 | 89 | 1.4 | 0.68 | 119 | 2010 | |
| 1545 RIVER MADAI AT DABOS - VALPOI, GOA | | GOA | 29 | 7.3 | 5.9 | 100 | 1.3 | 0.27 | 173 | 2011 | |
| 1545 RIVER MADAI AT DABOS - VALPOI, GOA | MADAI | GOA | 28 | 7.4 | 6.8 | 80 | 1.3 | 0.06 | 1404 | 2012 | |
| 1546 RIVER KHANDEPAR AT OPA - PONDA, GOA | KHANDEP | | 28 | 6.7 | 7.2 | 95 | 1.4 | 0.1 | 22 | 2008 | |
| 1546 RIVER KHANDEPAR AT OPA - PONDA, GOA | KHANDEP | | 28 | 7.2 | 6.5 | 8240 | 1.6 | 0.25 | 46 | 2009 | |
| 1546 RIVER KHANDEPAR AT OPA - PONDA, GOA | KHANDEP | | 28.8 | 7.6 | 6.2 | 62 | 1.1 | 0.38 | 160 | 2010 | |
| 1546 RIVER KHANDEPAR AT OPA - PONDA, GOA | KHANDEP | | 27.8 | 7.1 | 5.9 | 93 | 1.8 | 0.28 | 131 | 2011 | |
| 1546 RIVER KHANDEPAR AT OPA - PONDA, GOA | KHANDEP | | 29 | 7.1 | 6.8 | 70 | 0.8 | 0.17 | 3567 | 2012 | |
| 1547 TALPONA AT CANACONA | TALPONA | | 28 | 6.8 | 6.9 | 58 | 1.9 | 0.03 | 53 | 2008 | |
| 1547 TALPONA AT CANACONA | TALPONA | | 27 | 4.2 | 7.6 | 5543 | 0.7 | 0.18 | 8 | 2009 | |
| 1547 TALPONA AT CANACONA | TALPONA | | 30.2 | 6.9 | 6.5 | 62 | 1.4 | 0.6 | 107 | 2010 | |
| 1547 TALPONA AT CANACONA | TALPONA | | 28.3 | 7 | 6.5 | 75 | 0.9 | 0.22 | 166 | 2011 | |
| 1547 TALPONA AT CANACONA | TALPONA | | 29 | 7 | 6.9 | 54 | 0.8 | 0.21 | 3059 | 2012 | |
| 1548 RIVER ASSONORA AT ASSONORA, GOA | ASSONOR | | 25 | 5.6 | 6.8 | 67 | 1.9 | 0.06 | 137 | 2008 | |
| 1548 RIVER ASSONORA AT ASSONORA, GOA | ASSONOR | | 26 | 6.5 | 6.4 | 505 | 1.6 | 0.13 | 13 | 2009 | |
| 1548 RIVER ASSONORA AT ASSONORA, GOA | ASSONOR | | 28.3 | 7.2 | 6.1 | 62 | 2.6 | 0.92 | 123 | 2010 | |
| 1548 RIVER ASSONORA AT ASSONORA, GOA | ASSONOR | GOA | 28.3 | 7.3 | 5.9 | 74 | 1.5 | 0.22 | 163 | 2011 | |
| 1548 RIVER ASSONORA AT ASSONORA, GOA | ASSONOR | GOA | 28 | 6.8 | 6.6 | 71 | 1.5 | 0.14 | 3949 | 2012 | |
| 1550 BEAS U/S MANDI, H.P | BEAS | НІМАСНАІ | 13 | 9.1 | 7.9 | 175 | 0.2 | 0 | 498 | 2008 | |
| 1550 BEAS U/S MANDI, H.P | BEAS | НІМАСНАІ | 16.5 | 9.5 | 7.8 | 130 | 0.3 | 0.26 | 1223 | 2009 | |
| 1550 BEAS U/S MANDI, H.P | BEAS | HIMACHAI | 18 | 8.8 | 8 | 206 | 0.5 | 0.4 | 9969 | 2010 | |
| 1550 BEAS U/S MANDI, H.P | BEAS | HIMACHAI | 16 | 9 | 8 | 117 | 0.2 | 0.5 | 722 | 2011 | |
| 1550 BEAS U/S MANDI, H.P | BEAS | HIMACHAI | 15 | 9 | 8.1 | 132 | 0.2 | 0.81 | 217 | 2012 | |
| 1550 BEAS U/S MANDI, H.P | BEAS | HIMACHAI | 15.3 | 8.9 | 8.1 | 111 | 0.3 | 1 | 218 | 2013 | |
| 1550 BEAS U/S MANDI, H.P | BEAS | HIMACHAI | 13.6 | 9.7 | 8 | 143 | 0.1 | 0.3 | 243 | 2014 | |
| 1550 BEAS U/S MANDI, H.P | BEAS | HIMACHAI | 17 | 9.55 | 7.65 | 175.5 | 0.1 | 0.35 | 152 | 2016 | |
| 1550 BEAS U/S MANDI, H.P | BEAS | HIMACHAI | 24 | 7.75 | 7.95 | 148.5 | 0.1 | 0.515 | 160 | 2018 | |
| 1550 BEAS U/S MANDI, H.P | BEAS | HIMACHAI | 14.5 | 8.65 | 8.05 | 116 | 0.15 | 0.15 | 200 | 2019 | |
| 1551 SIRSA, U/S SITOMAJRI NALLAHGARH | SIRSA | HIMACHAI | 23.1 | 9 | 8 | 378 | 0.5 | 0 | 87 | 2008 | |
| 1551 SIRSA, U/S SITOMAJRI NALLAHGARH | SIRSA | HIMACHAI | 20 | 8.3 | 8 | 400 | 0.7 | 0.61 | 45 | 2009 | |
| 1551 SIRSA, U/S SITOMAJRI NALLAHGARH | SIRSA | HIMACHAI | 17 | 9 | 7.8 | 159 | 0.2 | 0.2 | 216 | 2010 | |
| 1551 SIRSA, U/S SITOMAJRI NALLAHGARH | SIRSA | HIMACHAI | 20 | 8 | 8 | 364 | 2.1 | 1.3 | 69 | 2011 | |
| 1551 SIRSA, U/S SITOMAJRI NALLAHGARH | SIRSA | HIMACHAI | 23 | 8.2 | 7.8 | 430 | 1.5 | 2.24 | 84 | 2012 | |
| | | | | | | | | | | | |

| 1 | 551 SIRSA, U/S SITOMAJRI NALLAHGARH | SIRSA | НІМАСНА | 7.9 | 7.9 | 7.6 | 351 | 4.3 | 5.16 | 106 | 2013 |
|----|---------------------------------------|-----------------|----------|--------|------------|------|--------|------|-------|----------|------|
| 1 | 551 SIRSA, U/S SITOMAJRI NALLAHGARH | SIRSA | HIMACHAI | 13.45 | 7.2 | 7.1 | 442 | 1.1 | 1.6 | 87.68333 | 2014 |
| 1 | 551 SIRSA, U/S SITOMAJRI NALLAHGARH | SIRSA | HIMACHAI | 19 | 6.55 | 7.8 | 810.5 | 9.4 | 0.15 | 69.36667 | 2015 |
| 1. | 551 SIRSA, U/S SITOMAJRI NALLAHGARH | SIRSA | HIMACHAI | 19 | 7.2 | 7.7 | 636 | 1.7 | 9.5 | 51.05 | 2016 |
| 1 | 551 SIRSA, U/S SITOMAJRI NALLAHGARH | SIRSA | HIMACHAI | 18 | 5.95 | 7.7 | 857 | 4.6 | 7.35 | 85 | 2017 |
| | 551 SIRSA, U/S SITOMAJRI NALLAHGARH | SIRSA | НІМАСНАІ | 25 | 5.55 | 7.65 | 1186.5 | 2.45 | 4.475 | 85 | 2018 |
| | 551 SIRSA, U/S SITOMAJRI NALLAHGARH | SIRSA | НІМАСНАІ | 22 | 7.85 | 7.55 | 924.5 | 2.2 | 0.85 | 71 | 2019 |
| | 552 SIRSA AT D/S NALAGARH BRIDGE, H.P | SIRSA | НІМАСНАІ | 21 | 9.4 | 8 | 756 | 1.5 | 0 | 334 | 2008 |
| | 552 SIRSA AT D/S NALAGARH BRIDGE, H.P | SIRSA | НІМАСНАІ | 22.6 | 10.3 | 8.1 | 710 | 2.4 | 0.88 | 59 | 2009 |
| | 552 SIRSA AT D/S NALAGARH BRIDGE, H.P | SIRSA | НІМАСНАІ | 21 | 8 | 7.9 | 390 | 0.7 | 0.6 | 45 | 2010 |
| | 552 SIRSA AT D/S NALAGARH BRIDGE, H.P | SIRSA | HIMACHAI | 24 | 9 | 8 | 622 | 2 | 0.8 | 75 | 2011 |
| | 552 SIRSA AT D/S NALAGARH BRIDGE, H.P | SIRSA | HIMACHAI | 24 | 6.6 | 7.9 | 787 | 2.7 | 3.75 | 88 | 2012 |
| | 552 SIRSA AT D/S NALAGARH BRIDGE, H.P | SIRSA | HIMACHAI | 5.5 | 6 | 7.9 | 489 | 5.1 | 8 | 61 | 2013 |
| | 552 SIRSA AT D/S NALAGARH BRIDGE, H.P | SIRSA | HIMACHAI | 13.125 | 5.9 | 7.5 | 612 | 2.2 | 1.9 | 73.16667 | 2014 |
| | 552 SIRSA AT D/S NALAGARH BRIDGE, H.P | SIRSA | HIMACHAI | 20.75 | 6.35 | 7.55 | 1073 | 5.6 | | 85.33333 | 2015 |
| | 552 SIRSA AT D/S NALAGARH BRIDGE, H.P | SIRSA | HIMACHAI | 22 | 6.3 | 8.05 | 1248.5 | 2.15 | 8.5 | 97.5 | 2016 |
| | 552 SIRSA AT D/S NALAGARH BRIDGE, H.P | SIRSA | HIMACHAI | 20.65 | 5.3 | 7.25 | 1287 | 10 | 7.5 | 115.5 | 2017 |
| | 552 SIRSA AT D/S NALAGARH BRIDGE, H.P | SIRSA | HIMACHAI | 25.05 | 7.9 | 8.05 | 1331 | 6.9 | 7.545 | 131.5 | 2018 |
| | 552 SIRSA AT D/S NALAGARH BRIDGE, H.P | SIRSA | HIMACHAI | 24.5 | 6.8 | 7.85 | 1102.5 | 7.15 | 0.75 | 151.5 | |
| | 553 YAMUNA U/S PAONTA SAHIB | | HIMACHAI | 22.3 | 8.5 | 7.9 | 421 | 1.2 | 0.75 | 984586 | 2008 |
| | 553 YAMUNA U/S PAONTA SAHIB | | HIMACHAI | 23.3 | 7.3 | 7.7 | 465 | 1.2 | 0 | 1615833 | 2009 |
| | 553 YAMUNA U/S PAONTA SAHIB | | HIMACHAI | 27.9 | 8.3 | 7.9 | 773 | 1.9 | 1.28 | 56 | |
| | 553 YAMUNA U/S PAONTA SAHIB | | HIMACHAI | 20.5 | 8.3 | 7.6 | 482 | 1.1 | 0.19 | 11596 | |
| | 553 YAMUNA U/S PAONTA SAHIB | | HIMACHAI | 20.5 | 7.9 | 7.3 | 397 | 1.3 | 0.19 | 3142 | 2011 |
| | 553 YAMUNA U/S PAONTA SAHIB | | HIMACHAI | 19.5 | 8.9 | 7.3 | 233 | 1.1 | 1.15 | 21 | 2012 |
| | 553 YAMUNA U/S PAONTA SAHIB | | HIMACHAI | 22.3 | 7.7 | 7.4 | 465 | 1.2 | 0.2 | 19 | 2013 |
| | | | HIMACHAI | 22.3 | 7.7 7.5 | | 509 | 1.1 | 0.275 | 19.75 | |
| | 553 YAMUNA U/S PAONTA SAHIB | | 1 | | | 7.9 | | | | | |
| | 553 YAMUNA U/S PAONTA SAHIB | | HIMACHAI | 21 | 7.2 | 8.1 | 513 | 0.5 | 0.35 | 20.5 | 2016 |
| | 553 YAMUNA U/S PAONTA SAHIB | | HIMACHAI | 19 | 7.35 | 7.75 | 593 | 0.15 | 1.135 | 21 | 2017 |
| 1. | 553 YAMUNA U/S PAONTA SAHIB | YAMUNA | HIMACHAI | 23 | 7.85 | 8.1 | 529 | 0.9 | 0.58 | 31 | 2018 |
| | | | HIMACHA | | | | | | | | |
| 1 | 553 YAMUNA U/S PAONTA SAHIB | YAMUNA | PRADESH | 20.5 | 7.85 | 7.1 | 2429 | 0.8 | 0.6 | 47.5 | 2019 |
| 1 | 554 YAMUNA D/S PAONTA SAHIB | YAMUNA | НІМАСНАІ | 29.7 | 7.9 | 8.2 | 718 | 2.3 | 2.4 | 2233 | 2008 |
| 1 | 554 YAMUNA D/S PAONTA SAHIB | YAMUNA | НІМАСНАІ | 22.3 | 7.8 | 8.2 | 326 | 1 | 0.21 | 27 | 2009 |
| 1 | 554 YAMUNA D/S PAONTA SAHIB | | НІМАСНАІ | 22.1 | 8 | 7.8 | 428 | 1.2 | 0.09 | 96505 | 2010 |
| 1. | 554 YAMUNA D/S PAONTA SAHIB | | НІМАСНАІ | 21.7 | 8.2 | 7.8 | 321 | 1.1 | 0.34 | 16 | 2011 |
| | 554 YAMUNA D/S PAONTA SAHIB | | НІМАСНАІ | 21 | 7.7 | 7.5 | 338 | 1.2 | 0.35 | 22 | 2012 |
| | 554 YAMUNA D/S PAONTA SAHIB | | НІМАСНАІ | 20.4 | 9 | 7.4 | 253 | 3.6 | 1 | 21 | 2013 |
| | 554 YAMUNA D/S PAONTA SAHIB | | НІМАСНАІ | 23.7 | 7.5 | 7.8 | 331 | 1.5 | 0.2 | 21 | 2014 |
| | 554 YAMUNA D/S PAONTA SAHIB | | НІМАСНАІ | 23 | 7.2 | 7.9 | 529.5 | 1.4 | 0.275 | 23.5 | 2015 |
| | 554 YAMUNA D/S PAONTA SAHIB | | НІМАСНАІ | 21.5 | 7.2 | 8.1 | 442 | 1 | 0.35 | 26 | 2016 |
| | 554 YAMUNA D/S PAONTA SAHIB | | HIMACHAI | 23.5 | 5.9 | 8.2 | 412 | 1.2 | 0.68 | 36.5 | 2018 |
| | 554 YAMUNA D/S PAONTA SAHIB | | HIMACHAI | 16.5 | 7.65 | | 3069.5 | 1.1 | 0.75 | 61.5 | 2019 |
| | 563 R NEYYAR AT AMARAVILA | NEYYAR | KERALA | 27 | 6.5 | 6.7 | 72 | 0.8 | 2.83 | 775 | 2008 |
| | 563 R NEYYAR AT AMARAVILA | | KERALA | 26 | 7.2 | 6.7 | 73 | 0.9 | 0.28 | | |
| | | 1- 1- 1 1 1 1 1 | | -5 | , | 0.7 | , 5 | 3.5 | 0.20 | 2130 | _555 |
| | | | | | | | | | | | |

| 1563 R NEYYAR AT AMARAVILA | NEYYAR KERALA | 26.6 | 7 | 6.9 | 66 | 0.7 | 0.45 | 900 | 2010 |
|--|------------------|------|------|------|--------|------|------|------|------|
| 1563 R NEYYAR AT AMARAVILA | NEYYAR KERALA | 27 | 7.3 | 7.2 | 62 | 0.8 | 0.95 | 985 | 2011 |
| 1563 R NEYYAR AT AMARAVILA | NEYYAR KERALA | 28 | 6.6 | 7.3 | 70 | 1.4 | 0.39 | 1875 | 2012 |
| 1564 R ITHIKKARA AT AYUR, KERALA | ITHIKKARAKERALA | 29 | 7.3 | 7.4 | 71 | 0.7 | 4.1 | 940 | 2008 |
| 1564 R ITHIKKARA AT AYUR, KERALA | ITHIKKARAKERALA | 27 | 6.2 | 7 | 83 | 0.6 | 0.93 | 505 | 2009 |
| 1564 R ITHIKKARA AT AYUR, KERALA | ITHIKKARAKERALA | 27.8 | 7.1 | 6.9 | 75 | 0.6 | 0.73 | 583 | 2010 |
| 1564 R ITHIKKARA AT AYUR, KERALA | ITHIKKARAKERALA | 27.4 | 7.1 | 7 | 90 | 0.6 | 0.64 | 625 | 2011 |
| 1564 R ITHIKKARA AT AYUR, KERALA | ITHIKKARAKERALA | 26 | 6.6 | 7.2 | 92 | 0.8 | 0.77 | 660 | 2012 |
| 1565 PAMBA DOWN, KERALA | PAMBA KERALA | 26 | 5.1 | 6.3 | 50 | 1 | 3.1 | 1600 | 2008 |
| 1565 PAMBA DOWN, KERALA | PAMBA KERALA | 29 | 6.1 | 6.7 | 55 | 1.4 | 0.55 | 1450 | 2009 |
| 1565 PAMBA DOWN, KERALA | PAMBA KERALA | 29.3 | 6.5 | 6.7 | 70 | 0.9 | 1.25 | 800 | 2010 |
| 1565 PAMBA DOWN, KERALA | PAMBA KERALA | 28.3 | 6.7 | 6.6 | 64 | 0.9 | 1.35 | 838 | 2011 |
| 1565 PAMBA DOWN, KERALA | PAMBA KERALA | 28 | 4.5 | 7.2 | 79 | 1 | 1.04 | 537 | 2012 |
| 1567 R KUTTIYADE AT KUTTIYADY ESTATE | KUTTIYADIKERALA | 26 | 6.9 | 6.6 | 33 | 0.4 | 1.4 | 28 | 2008 |
| 1567 R KUTTIYADE AT KUTTIYADY ESTATE | KUTTIYADIKERALA | 26 | 6.9 | 6.7 | 198 | 0.3 | 0.2 | 180 | 2009 |
| 1567 R KUTTIYADE AT KUTTIYADY ESTATE | KUTTIYADIKERALA | 23.8 | 7.1 | 6.8 | 27 | 0.6 | 0.22 | 198 | 2010 |
| 1567 R KUTTIYADE AT KUTTIYADY ESTATE | KUTTIYADIKERALA | 24.3 | 7.1 | 7 | 27 | 0.4 | 0.11 | 218 | 2011 |
| 1567 R KUTTIYADE AT KUTTIYADY ESTATE | KUTTIYADIKERALA | 25 | 7.5 | 6.9 | 34 | 0.9 | 0.14 | 256 | 2012 |
| 1570R NEELESWARAM AT HOSDURG | NEELESWAKERALA | 28 | 6.4 | 7.1 | 17771 | 1 | 5.2 | 1865 | 2008 |
| 1570R NEELESWARAM AT HOSDURG | NEELESWAKERALA | 29 | 5.2 | 7.1 | 18459 | 1 | 0.13 | 918 | 2009 |
| 1570R NEELESWARAM AT HOSDURG | NEELESWAKERALA | 28.4 | 6.2 | 7.2 | 12342 | 1.4 | 0.27 | 1600 | 2010 |
| 1570 R NEELESWARAM AT HOSDURG | NEELESWAKERALA | 29.3 | 6.2 | 7.2 | 15362 | 0.8 | 0.39 | 1303 | 2011 |
| 1570 R NEELESWARAM AT HOSDURG | NEELESWAKERALA | 29 | 6.5 | 7.2 | 14369 | 1.3 | 0.27 | 175 | 2012 |
| 1571 R KARINGODE AT KAKKADAVU | KARINGOEKERALA | 28 | 7.3 | 6.7 | 62 | 0.9 | 2.8 | 920 | 2008 |
| 1571R KARINGODE AT KAKKADAVU | KARINGOEKERALA | 28 | 7.4 | 7 | 45 | 1.1 | 0.11 | 1933 | 2009 |
| 1571R KARINGODE AT KAKKADAVU | KARINGOEKERALA | 27.1 | 7.5 | 7.3 | 53 | 0.8 | 0.31 | 2225 | 2010 |
| 1571R KARINGODE AT KAKKADAVU | KARINGOLKERALA | 28 | 7.3 | 7.3 | 54 | 0.8 | 0.25 | 610 | 2010 |
| 1571R KARINGODE AT KAKKADAVU | KARINGOEKERALA | 29 | 7.2 | 7.3 | 51 | 0.7 | 0.23 | 258 | 2012 |
| 1608 SINDH AT DABRA, M.P | SINDH MADHYA F | 25 | 7.8 | 8.1 | 735 | 1.2 | 0.18 | 0 | 2008 |
| 1608 SINDH AT DABRA, M.P | SINDH MADHYA F | 23.8 | 7.8 | 8 | 650 | 1.8 | 0.3 | 0 | 2009 |
| 1608 SINDH AT DABRA, M.P | SINDH MADHYA F | 23.8 | 8.2 | 7.1 | 740 | 1.8 | 0.44 | 0 | 2010 |
| 1608 SINDH AT DABRA, M.P | SINDH MADHYA F | 22.3 | 8 | 8 | 897 | 1.9 | 0.4 | 0 | 2010 |
| • | | | - | | | | | - ا | |
| 1608 SINDH AT DABRA, M.P 1608 SINDH AT DABRA, M.P | | 24 | 8.1 | 7.7 | 767 | 2.3 | 0.41 | 0 | 2012 |
| , and the second | | 24.4 | 8.1 | 7.5 | 708 | 1.8 | 0.8 | 0 | 2014 |
| 1608 SINDH AT DARRA, M.P | SINDH MADHYA | 26.5 | 7.75 | 7.85 | 770 | 1.75 | 1.8 | 1211 | 2015 |
| 1608 SINDH AT DABRA, M.P | SINDH MADHYA | 26 | 9 | 8 | 609.5 | 1.45 | 1.4 | 1211 | 2016 |
| 1608 SINDH AT DABRA, M.P | SINDH MADHYA | 26.5 | 7.65 | 8.05 | 439 | 1.65 | 1.3 | 52 | 2018 |
| 1609 R. CHAMBAL AT DHOLPUR, M.P | CHAMBAL RAJASTHA | 20.4 | 7.9 | 7.7 | 607 | 1.9 | 0.39 | 0 | 2008 |
| 1609 R. CHAMBAL AT DHOLPUR, M.P | CHAMBAL RAJASTHA | 25.3 | 7.8 | 7.6 | 694 | 1.9 | 0.35 | 0 | 2009 |
| 1609 R. CHAMBAL AT DHOLPUR, M.P | CHAMBAL MADHYA | 23 | 8.2 | 7.6 | 568 | 1.8 | 0.54 | 0 | 2010 |
| 1609 R. CHAMBAL AT DHOLPUR, M.P | CHAMBAL MADHYA | 25.1 | 8 | 7.6 | 665 | 2.1 | 0.48 | 0 | 2011 |
| 1609 R. CHAMBAL AT DHOLPUR, M.P | CHAMBAL MADHYA | 24 | 8.3 | 7.7 | 688 | 2.3 | 0.39 | 0 | 2012 |
| 1609 R. CHAMBAL AT DHOLPUR, M.P | CHAMBAL MADHYA | 24.6 | 8.2 | 7.5 | 696 | 2 | 0.9 | 0 | 2014 |
| 1609 R. CHAMBAL AT DHOLPUR, M.P | CHAMBAL MADHYA | 23.5 | 7.9 | 7.75 | 1457.5 | 1.95 | 1.05 | 0 | 2015 |
| 1609 R. CHAMBAL AT DHOLPUR, M.P | CHAMBAL MADHYA | 25 | 8.1 | 7.85 | 647.5 | 1.8 | 1.4 | 0 | 2016 |
| 1609 R. CHAMBAL AT DHOLPUR, M.P | CHAMBAL MADHYA | 27.5 | 7.6 | 7.7 | 427.5 | 1.5 | 1.35 | 28 | 2018 |
| | | | | | | | | | |

| 1610 SONE AT ORIGINE AMARKANTAK | SONE | MADHYA F | 23.85 | 6.65 | 7.15 | 126.5 | 0.95 | 0.2 | 13.5 | 2015 | |
|--|-----------|--------------------|----------|------------|-------------|------------|-------|-----------|------------|--------------|--|
| 1610 SONE AT ORIGINE AMARKANTAK | SONE | MADHYA F | 23.03 | 6.55 | 7.13 | 155.5 | 1.05 | 1 | 16 | 2016 | |
| 1610 SONE AT ORIGINE AMARKANTAK | SONE | MADHYA F | 26 | 7.1 | 7.3 | 160 | 0.4 | 0.16 | 2 | 2018 | |
| 1610 SONE AT ORIGINE AMARKANTAK | SONE | MADHYA F | 24.6 | 7.05 | 7.55 | 204.5 | 0.95 | 0.35 | 1.9 | 2019 | |
| 1611 R.JOHILA NEAR NAROJABAD NEAR UMARIA ROAD BRIE | | MADHYA F | 26.4 | 7.6 | 7.53 | 247 | 2.05 | 0.5 | 160 | 2015 | |
| 1611 R.JOHILA NEAR NAROJABAD NEAR UMARIA ROAD BRIE | | MADHYA F | 24.5 | 8 | 7.65 | 379 | 1.6 | 0.55 | 43 | 2015 | |
| 1611 R.JOHILA NEAR NAROJABAD NEAR UMARIA ROAD BRIE | | MADHYA F | 24.5 | 7.85 | 7.03 | 411.5 | 1.4 | 0.61 | 39.5 | 2018 | |
| 1612 SONE AT DEVLOAD OUT- LET OF BANSAGAR DAM | SONE | MADHYA F | 27 | 7.65 | 7.6 | 240 | 1.7 | 0.5 | 123.5 | 2015 | |
| 1612 SONE AT DEVLOAD OUT- LET OF BANSAGAR DAM | SONE | MADHYA F | 24.5 | 7.85 | 7.8 | 346.65 | 1.3 | 0.55 | 56 | 2015 | |
| 1612 SONE AT DEVLOAD OUT- LET OF BANSAGAR DAM | SONE | MADHYA F | 24.5 | 8.6 | 7.85 | 340.03 | 0.9 | 0.32 | 38.5 | 2018 | |
| 1612 SONE AT DEVLOAD OUT- LET OF BANSAGAR DAM | SONE | MADHYA F | 26.25 | 4.3 | 7.83 | 434.5 | 1.1 | 0.32 | 45 | 2018 | |
| 1613 KOLAR DAM WATER SUPPLY INTAKE WELL, DISTT. SEH | | MADHYA F | 26.4 | 7.8 | 7.8 | 259 | 1.7 | 0.43 | 118 | 2013 | |
| 1613 KOLAR DAM WATER SUPPLY INTAKE WELL, DISTT. SEH | | MADHYA F | 27.7 | 7.8 | 7.4 | 323 | 1.7 | 0.28 | 91 | 2008 | |
| 1613 KOLAR DAM WATER SUPPLY INTAKE WELL, DISTT. SEH | | MADHYA F | 32 | 8.1 | 7.7 | 367 | 3.9 | 0.93 | 205 | 2010 | |
| 1613 KOLAR DAM WATER SUPPLY INTAKE WELL, DISTT. SEH | | MADHYA F | 37 | 8.1 | 7.7 | 375 | 1.9 | 0.8 | 65 | 2010 | |
| 1613 KOLAR DAM WATER SUPPLY INTAKE WELL, DISTT. SEH | | MADHYA F | 26 | 6.9 | 7.7 | 312 | 2.8 | 1.2 | 65 | 2011 | |
| 1613 KOLAR DAM WATER SUPPLY INTAKE WELL, DISTT. SEH | | MADHYA F | 26 | 7.7 | 7.9 | 525.5 | 1.45 | 0.45 | 82 | 2012 | |
| 1614 R.BETWA NEAR INTAKE POINT, VIDISHA, M.P | BETWA | MADHYA I | 26.8 | 7.7 | 7.6 | 331 | 1.43 | 1.52 | 263 | 2010 | |
| 1614 R.BETWA NEAR INTAKE POINT, VIDISHA, M.P | BETWA | MADHYA F | 20.8 | 7.8 | 7.0 | 349 | 2.4 | 0.67 | 203 | 2008 | |
| 1614 R.BETWA NEAR INTAKE POINT, VIDISHA, M.P | BETWA | MADHYA F | 35.5 | 7.1 | 7.5 | 437 | 3.8 | 0.07 | 45 | 2010 | |
| 1614 R.BETWA NEAR INTAKE POINT, VIDISHA, M.P | BETWA | MADHYA F | 36 | 7.2 | 7.0 | 436 | 3.4 | 1.35 | 58 | 2010 | |
| 1614 R.BETWA NEAR INTAKE POINT, VIDISHA, M.P | BETWA | MADHYA F | 26 | 7.8 | 7.9 | 401 | 1.9 | 1.76 | 295 | 2011 | |
| 1614 R.BETWA NEAR INTAKE POINT, VIDISHA, M.P | BETWA | MADHYA F | 26 | 7.6 | 7.9 | 425 | 1.9 | 1.05 | 76 | 2012 | |
| 1614 R.BETWA NEAR INTAKE POINT, VIDISHA, M.P | BETWA | MADHYA F | 26 | 8.15 | 7.9 | 411 | 1.85 | 5.64 | 1285 | 2018 | |
| 1615 R.PARVATI NEAR INTAKE POINT PILLUKHEDI DISTT. RAJ | | MADHYA F | 19 | 8.1 | 7.9 | 294 | 1.7 | 0.04 | 488 | 2018 | |
| 1615 R.PARVATI NEAR INTAKE POINT PILLUKHEDI DISTT. RAJ | | MADHYA F | 27.8 | 7.7 | 7.4 | 618 | 2.6 | 0 | 376.875 | 2008 | |
| 1615 R.PARVATI NEAR INTAKE POINT PILLUKHEDI DISTT. RAJ | | MADHYA F | 24.3 | 7.7 | 7.6 | 802 | 2.8 | 0 | 265.75 | 2011 | |
| 1615 R.PARVATI NEAR INTAKE POINT PILLUKHEDI DISTT. RAJ | | MADHYA F | | 7.43 | I | | 2.8 | 0 | | 2015 | |
| 1615 R.PARVATI NEAR INTAKE POINT PILLUKHEDI DISTT. RAJ | | MADHYA F | 22 26 | | 7.35 7.8 | 513.5 | 1.8 | - | 154.625 | 2018 | |
| 1625 NAMBUL RIVER AT HUMP BRIDGE | | MANIPUR | | 6.15 | I | 414 389 | 26 | 1.25 0 | 43.5 | 2018 | |
| 1625 NAMBUL RIVER AT HUMP BRIDGE | | MANIPUR | 27 25 | 3.2 1.9 | 6.8 7.3 | 537 | 9.9 | - | 633 525 | 2008 | |
| 1625 NAMBUL RIVER AT HUMP BRIDGE | | MANIPUR | 23 | 2.7 | 7.35 | 357 | 8.45 | 0 | 636 | 2009 | |
| 1625 NAMBUL RIVER AT HUMP BRIDGE | | MANIPUR | | | | | 15.3 | - | 1075 | | |
| 1625 NAMBUL RIVER AT HUMP BRIDGE | | MANIPUR | 23 29 | 1.9 5.9 | 6.8 7.1 | 484 338 | 6.6 | 0 | 522 | 2011 2012 | |
| 1626 NAMBUL HEIRANGOITHONG, MANIPUR | | MANIPUR | 28 | 5.5 | 7.1 | 375 | 24 | 0 | 383 | 2012 | |
| · | | | | | I | | | 0 | 603 | | |
| 1626 NAMBUL HEIRANGOITHONG, MANIPUR | | MANIPUR | 25 | 7.7 | 7.3 | 550 | 10.4 | - | | 2009 | |
| 1626 NAMBUL HEIRANGOITHONG, MANIPUR | | MANIPUR | 24 | 2.98 | 7.52 | 422 | 5.53 | 0 | 531 682 | 2010 | |
| 1626 NAMBUL HEIRANGOITHONG, MANIPUR | | MANIPUR | 23 | 2.5 | 7.1 | 424 | 16.7 | 0 | | 2011 | |
| 1626 NAMBUL HEIRANGOITHONG, MANIPUR | | MANIPUR MANIPUR | 30 | 4.3 | 7.4 | 269 | 12.3 | 0 | 412 | 2012 | |
| 1628 MINUTHONG (IMPHAL RIVER), MANIPUR | | | 28 | 6.6 | 7.4 | 112 | 1.2 | 0 | 91 | 2008 | |
| 1628 MINUTHONG (IMPHAL RIVER), MANIPUR | | MANIPUR | 26 | 8 E 13 | 7.6 | 202 | 2.5 | 0 | 85 | 2009 | |
| 1628 MINUTHONG (IMPHAL RIVER), MANIPUR | | MANIPUR | 23 | 5.13 | 7.46 | 162 | 2.23 | U | 211 | 2010 | |
| 1628 MINUTHONG (IMPHAL RIVER), MANIPUR | | MANIPUR | 22.3 | 4.7 | 7 2 | 527 | 1.9 | U | 42 | 2011 | |
| 1628 MINUTHONG (IMPHAL RIVER), MANIPUR | | MANIPUR | 30 | 8.7 | 7.2 | 117 | 3.2 | 2.675 | 52 | 2012 | |
| 1631 MYNTDU RIVER JOWAL MEGHALAYA | | MEGHALA | 21 | 6.4 | 7.025 | 187.625 | 3.175 | 2.675 | 2925 | 2009 | |
| 1631 MYNTDU RIVER JOWAI, MEGHALAYA | טטואוואון | MEGHALA | 20 | 7.58 | 7.03 | 191 | 2.08 | 2.65 | 2900 | 2010 | |

| | l | l | | | _1 | | 1 | 1 | | | |
|---|----------|---------|-------|------|------|---------|------|-------|-------|------|--|
| 1631 MYNTDU RIVER JOWAI, MEGHALAYA | | MEGHALA | 20.8 | 7.3 | 7 | 162 | 2.2 | 0.69 | 2633 | 2011 | |
| 1631 MYNTDU RIVER JOWAI, MEGHALAYA | 1 | | 20 | 7 | 7 | 100 | 2.4 | 3.03 | 2600 | 2012 | |
| 1632 GANOL, TURA, MEGHALAYA | GANOL, | MEGHALA | 24 | 8.45 | 6.95 | 104.25 | 1.2 | 2.6 | 312.5 | 2009 | |
| 1632 GANOL, TURA, MEGHALAYA | GANOL, | MEGHALA | 24 | 8.23 | 7.05 | 137 | 1.4 | 3.2 | 323 | 2010 | |
| 1632 GANOL, TURA, MEGHALAYA | GANOL, | MEGHALA | 24.4 | 7.8 | 7.2 | 139 | 1.9 | 0.56 | 359 | 2011 | |
| 1632 GANOL, TURA, MEGHALAYA | GANOL, | MEGHALA | 24 | 7.6 | 7.4 | 93 | 2.1 | 2.89 | 408 | 2012 | |
| 1639 MAHANADI D/S PARADEEP | MAHANA | ODISHA | 28 | 7.4 | 7.6 | 7458 | 1.5 | 0.5 | 2225 | 2008 | |
| 1639 MAHANADI D/S PARADEEP | MAHANA | ODISHA | 30.1 | 7.5 | 7.64 | 28837 | 1.4 | 1.13 | 3457 | 2009 | |
| 1639 MAHANADI D/S PARADEEP | MAHANA | ORISSA | 28.2 | 7.1 | 7.9 | 22633 | 2.1 | 0.42 | 1428 | 2010 | |
| 1639 MAHANADI D/S PARADEEP | MAHANA | ORISSA | 28.1 | 6.8 | 8 | 23242 | 2.1 | 1.4 | 6148 | 2011 | |
| 1639 MAHANADI D/S PARADEEP | MAHANA | ORISSA | 29 | 7.3 | 8.1 | 18179 | 2.2 | 0.86 | 4283 | 2012 | |
| 1639 MAHANADI D/S PARADEEP | MAHANA | ORISSA | 26.4 | 7.4 | 8 | 12352 | 1.7 | 2 | 24927 | 2013 | |
| 1639 MAHANADI D/S PARADEEP | MAHANA | | 28.3 | 6.6 | 7.8 | 17325 | 1.5 | 1.5 | 8292 | 2014 | |
| 1639 MAHANADI D/S PARADEEP | MAHANA | | 27 | 6.95 | 7.55 | 18513.5 | 1.85 | 2.2 | 12115 | 2015 | |
| 1639 MAHANADI D/S PARADEEP | MAHANA | | 29 | 6.35 | 7.8 | 21178.5 | 1.45 | 1.7 | 17510 | 2016 | |
| 1639 MAHANADI D/S PARADEEP | MAHANA | | 27 | 6.65 | 7.7 | 21021 | 1.3 | 1.35 | 8001 | 2017 | |
| 1639 MAHANADI D/S PARADEEP | MAHANA | | 28.5 | 7.6 | 7.55 | 25743.5 | 1.05 | 0.775 | 246 | 2018 | |
| 1639 MAHANADI D/S PARADEEP | MAHANA | | 28 | 7.4 | 7.65 | 22129 | 1.03 | 0.35 | 589 | 2019 | |
| 1640 BIRUPA AT CHOUDWAR, ORISSA | BIRUPA | ODISHA | 27 | 7.4 | 7.5 | 14385 | 1.1 | 0.55 | 3100 | 2008 | |
| 1640 BIRUPA AT CHOUDWAR, ORISSA | BIRUPA | ODISHA | 27.8 | 7.7 | 7.93 | 156 | 0.7 | 0.17 | 2025 | 2009 | |
| 1640 BIRUPA AT CHOUDWAR, ORISSA | BIRUPA | ORISSA | 29.3 | 7.7 | 8.2 | 234 | 1.6 | 0.17 | 2125 | 2009 | |
| · | | | | | | | | 0.73 | | | |
| 1640 BIRUPA AT CHOUDWAR, ORISSA | BIRUPA | ORISSA | 27.8 | 7.3 | 8 | 216 | 1.7 | | 5163 | 2011 | |
| 1640 BIRUPA AT CHOUDWAR, ORISSA | BIRUPA | ORISSA | 29 | 8.7 | 8.1 | 195 | 1.6 | 1.06 | 4467 | 2012 | |
| 1640 BIRUPA AT CHOUDWAR, ORISSA | BIRUPA | ORISSA | 27.4 | 7.5 | 7.7 | 234 | 1.4 | 1 | 26950 | 2013 | |
| 1640 BIRUPA AT CHOUDWAR, ORISSA | BIRUPA | ODISHA | 27.9 | 7.2 | 8 | 209 | 1 | 0.7 | 20380 | 2014 | |
| 1640 BIRUPA AT CHOUDWAR, ORISSA | BIRUPA | ODISHA | 26.5 | 7.2 | 7.95 | 278.5 | 1.4 | 1.6 | 12650 | 2015 | |
| 1640 BIRUPA AT CHOUDWAR, ORISSA | BIRUPA | ODISHA | 28 | 6.7 | 7.7 | 215.5 | 1.15 | 0.95 | 17895 | 2016 | |
| 1640 BIRUPA AT CHOUDWAR, ORISSA | BIRUPA | ODISHA | 28.75 | 7.3 | 7.75 | 183.5 | 0.85 | 2.75 | 80001 | 2017 | |
| 1640 BIRUPA AT CHOUDWAR, ORISSA | BIRUPA | ODISHA | 26 | 7.4 | 7.45 | 217 | 1.1 | 0.82 | 1770 | 2018 | |
| 1640 BIRUPA AT CHOUDWAR, ORISSA | BIRUPA | ODISHA | 28.5 | 7.35 | 7.65 | 187.5 | 1.3 | 0.25 | 1880 | 2019 | |
| 1641 SUBARNAREKHA AT RAJGHAT NEAR JHARKHAND BOR | 1 | | 26.5 | 7.6 | 7.7 | 235 | 1.4 | 0.93 | 2567 | 2008 | |
| 1641 SUBARNAREKHA AT RAJGHAT NEAR JHARKHAND BOR | DSUBARNA | IODISHA | 29 | 7.9 | 7.9 | 371 | 1.1 | 0.69 | 1745 | 2009 | |
| 1641 SUBARNAREKHA AT RAJGHAT NEAR JHARKHAND BOR | DSUBARNA | IORISSA | 26.3 | 7.8 | 7.9 | 276 | 1.6 | 0.48 | 2075 | 2010 | |
| 1641 SUBARNAREKHA AT RAJGHAT NEAR JHARKHAND BOR | DSUBARNA | IORISSA | 22.4 | 7.7 | 8 | 249 | 1.5 | 0.25 | 7300 | 2011 | |
| 1641 SUBARNAREKHA AT RAJGHAT NEAR JHARKHAND BOR | DSUBARNA | IORISSA | 23 | 7.7 | 8 | 234 | 1.3 | 0.51 | 15758 | 2012 | |
| 1641 SUBARNAREKHA AT RAJGHAT NEAR JHARKHAND BOR | DSUBARNA | IORISSA | 24 | 7.5 | 8 | 227 | 1.2 | 2.33 | 6083 | 2013 | |
| 1641 SUBARNAREKHA AT RAJGHAT NEAR JHARKHAND BOR | DSUBARNA | ODISHA | 25.1 | 7.9 | 7.9 | 250 | 1.2 | 0.9 | 7218 | 2014 | |
| 1641 SUBARNAREKHA AT RAJGHAT NEAR JHARKHAND BOR | DSUBARNA | ODISHA | 27.5 | 7.2 | 8.15 | 243 | 1.25 | 0.6 | 4195 | 2016 | |
| 1641 SUBARNAREKHA AT RAJGHAT NEAR JHARKHAND BOR | DSUBARNA | IODISHA | 23.5 | 7.3 | 7.9 | 245.5 | 1.2 | 3.75 | 27165 | 2017 | |
| 1641 SUBARNAREKHA AT RAJGHAT NEAR JHARKHAND BOR | DSUBARNA | IODISHA | 24 | 7.4 | 7.75 | 340.5 | 1.15 | 0.3 | 1880 | 2019 | |
| 1642 NAGAVALLI AT JAYKAYPUR D/S, ORISSA | NAGAVAL | IODISHA | 28 | 7.5 | 8.2 | 233 | 2.5 | 0.89 | 4300 | 2008 | |
| 1642 NAGAVALLI AT JAYKAYPUR D/S, ORISSA | NAGAVAL | | 28 | 7.2 | 8.2 | 315 | 1.7 | 1.7 | 4275 | 2009 | |
| 1642 NAGAVALLI AT JAYKAYPUR D/S, ORISSA | NAGAVAL | | 28 | 7.5 | 8.1 | 228 | 2.1 | 0.4 | 5850 | 2010 | |
| 1642 NAGAVALLI AT JAYKAYPUR D/S, ORISSA | NAGAVAL | | 25.9 | 7.1 | 7.7 | 283 | 2.3 | 1.73 | 6692 | 2011 | |
| 1642 NAGAVALLI AT JAYKAYPUR D/S, ORISSA | NAGAVAL | | 26 | 6.8 | 8.1 | 264 | 2.6 | 1.16 | 5142 | 2012 | |
| 1643 NAGAVALLI AT RAYAGADA D/S, ORISSA | NAGAVAL | | 26 | 7.6 | 8.1 | 233 | 1.35 | 1.43 | 3200 | 2008 | |
| | 1 | :• | | 7.0 | 5.1 | _55 | 55 | | 0_00 | | |

| 1642 NA CAVALLI AT DAVA CADA D/C ODICCA | NIACAN/ALI | ODICITA | 20 | 7.0 | 0.4 | 201 | 4 - | اء م | 4475 | 2000 | |
|--|------------|----------|------|------|------|-------|------|------|-------|-------------|--|
| 1643 NAGAVALLI AT RAYAGADA D/S, ORISSA | NAGAVALI | | 28 | 7.6 | 8.1 | 301 | 1.5 | 0.5 | 4175 | 2009 | |
| 1643 NAGAVALLI AT RAYAGADA D/S, ORISSA | NAGAVALI | | 27.3 | 7.7 | 8.1 | 243 | 1.6 | 0.71 | 4450 | 2010 | |
| 1643 NAGAVALLI AT RAYAGADA D/S, ORISSA | NAGAVALI | | 24.8 | 7.4 | 8 | 263 | 1.7 | 0.65 | 6617 | 2011 | |
| 1643 NAGAVALLI AT RAYAGADA D/S, ORISSA | NAGAVALI | | 25 | 7.2 | 8.1 | 272 | 3.1 | 1.46 | 4586 | 2012 | |
| 1647 BADAMBARI AREA, CUTTACK, ORISSA | BADAMBA | | 24 | 7.7 | 301 | 0.9 | 0.2 | 0 | 0 | 2008 | |
| 1647 BADAMBARI AREA, CUTTACK, ORISSA | BADAMBA | | 30 | 8.25 | 320 | 1.3 | 0.65 | 0.03 | 0 | 2009 | |
| 1647 BADAMBARI AREA, CUTTACK, ORISSA | BADAMBA | | 27.5 | 7.3 | 279 | 1.15 | 0.48 | 2 | 0.12 | 2011 | |
| 1647 BADAMBARI AREA, CUTTACK, ORISSA | BADAMBA | | 27.5 | 7.3 | 279 | 1.15 | 0.48 | 2 | 0.12 | 2012 | |
| 1685 ARASALAR RIVER KARAIKAL REGION, PONDICHERRY | ARASALAR | | 26 | 7 | 7.6 | 593 | 0.25 | 1.95 | 0 | 2008 | |
| 1685 ARASALAR RIVER KARAIKAL REGION, PONDICHERRY | ARASALAR | TAMIL NA | 21 | 7.6 | 7.9 | 446 | 2.6 | 1.4 | 0 | 2009 | |
| 1685 ARASALAR RIVER KARAIKAL REGION, PONDICHERRY | ARASALAR | PONDICHE | 26.8 | 6.5 | 8.1 | 729 | 1 | 0.65 | 0 | 2011 | |
| 1685 ARASALAR RIVER KARAIKAL REGION, PONDICHERRY | ARASALAR | PONDICHE | 31 | 6.8 | 7.8 | 505 | 2.1 | 0.02 | 0 | 2012 | |
| 1689 CHUNMBAR RIVER, PONDICHERRY | CHUNMBA | TAMIL NA | 30 | 8.6 | 700 | 4.3 | 6.5 | 0 | 0 | 2008 | |
| 1689 CHUNMBAR RIVER, PONDICHERRY | CHUNMBA | TAMIL NA | 28 | 8.27 | 754 | 0.67 | 3.56 | 0.1 | 0 | 2009 | |
| 1689 CHUNMBAR RIVER, PONDICHERRY | CHUNMBA | PONDICHE | 29 | 8.4 | 697 | 0.67 | 0.05 | 0.1 | 0 | 2011 | |
| 1689 CHUNMBAR RIVER, PONDICHERRY | CHUNMBA | PONDICHE | 29 | 8.4 | 697 | 0.67 | 0.05 | 0.1 | 0 | 2012 | |
| 1690 U/S BUDHA NALLAH (UPPER), PUNJAB | SUTLEJ | PUNJAB | 19 | 5.9 | 7.4 | 388 | 2.9 | 1.73 | 3633 | 2008 | |
| 1690 U/S BUDHA NALLAH (UPPER), PUNJAB | SUTLEJ | PUNJAB | 24 | 6.1 | 7.6 | 395 | 3.5 | 2.17 | 8967 | 2009 | |
| 1690 U/S BUDHA NALLAH (UPPER), PUNJAB | SUTLEJ | PUNJAB | 21 | 6.9 | 7.2 | 343 | 2.6 | 2.1 | 1300 | 2010 | |
| 1690 U/S BUDHA NALLAH (UPPER), PUNJAB | SUTLEJ | PUNJAB | 22 | 7 | 7 | 284 | 2 | 4 | 23625 | 2011 | |
| 1690 U/S BUDHA NALLAH (UPPER), PUNJAB | SUTLEJ | PUNJAB | 20 | 7 | 7.4 | 329 | 1.8 | 2.75 | 2125 | 2012 | |
| 1690 U/S BUDHA NALLAH (UPPER), PUNJAB | SUTLEJ | PUNJAB | 20.5 | 6.8 | 7.7 | 360 | 1.2 | 3 | 1033 | 2013 | |
| 1690 U/S BUDHA NALLAH (UPPER), PUNJAB | SUTLEJ | PUNJAB | 19.7 | 7.1 | 7.5 | 385 | 2 | 1 | 560 | 2014 | |
| 1690 U/S BUDHA NALLAH (UPPER), PUNJAB | SUTLEJ | PUNJAB | 18 | 6.35 | 7.45 | 410 | 1.9 | 1.3 | 470 | 2015 | |
| 1690 U/S BUDHA NALLAH (UPPER), PUNJAB | SUTLEJ | PUNJAB | 25 | 7.1 | 7.95 | 340 | 1.25 | 1.1 | 880 | 2016 | |
| 1690 U/S BUDHA NALLAH (UPPER), PUNJAB | SUTLEJ | PUNJAB | 25.5 | 7.5 | 7.65 | 432.5 | 2.5 | 1 | 2700 | 2018 | |
| 1690 U/S BUDHA NALLAH (UPPER), PUNJAB | SUTLEJ | PUNJAB | 21.5 | 7.7 | 7.65 | 356 | 2.05 | 6.05 | 2910 | 2019 | |
| 1691 U/S HUSSANIWALA-H/W FEROZEPUR | SUTLEJ | PUNJAB | 18.7 | 6.5 | 7.6 | 280 | 1.7 | 1.2 | 450 | 2008 | |
| 1691 U/S HUSSANIWALA-H/W FEROZEPUR | | PUNJAB | 24.3 | 5.8 | 7.5 | 347 | 3.8 | 1.7 | 370 | 2009 | |
| 1691 U/S HUSSANIWALA-H/W FEROZEPUR | SUTLEJ | PUNJAB | 20 | 6.4 | 7.3 | 360 | 1.5 | 1.9 | 500 | 2010 | |
| 1691 U/S HUSSANIWALA-H/W FEROZEPUR | SUTLEJ | PUNJAB | 23 | 7 | 7 | 279 | 2.5 | 3 | 500 | 2011 | |
| 1691 U/S HUSSANIWALA-H/W FEROZEPUR | | PUNJAB | 19 | 7 | 7.3 | 275 | 2.1 | 2.95 | 475 | 2012 | |
| 1691 U/S HUSSANIWALA-H/W FEROZEPUR | | PUNJAB | 25 | 7.2 | 7.3 | 267 | 1.7 | 3 | 400 | 2013 | |
| 1691 U/S HUSSANIWALA-H/W FEROZEPUR | | PUNJAB | 18.3 | 8 | 7.7 | 249 | 0.8 | 1 | 383 | 2014 | |
| 1691 U/S HUSSANIWALA-H/W FEROZEPUR | | PUNJAB | 20.5 | 8.05 | 7.85 | 267.5 | 1.6 | 0.8 | 335 | 2015 | |
| 1691 U/S HUSSANIWALA-H/W FEROZEPUR | | PUNJAB | 21 | 7.5 | 7.55 | 258 | 1 | 1 | 740 | 2016 | |
| 1691 U/S HUSSANIWALA-H/W FEROZEPUR | | PUNJAB | 23 | 7.5 | 7.8 | 317 | 1.1 | 0.6 | 1405 | 2017 | |
| 1691 U/S HUSSANIWALA-H/W FEROZEPUR | | PUNJAB | 26.5 | 8.2 | 7.75 | 368.5 | 1.45 | 0.7 | 1510 | 2018 | |
| 1691 U/S HUSSANIWALA-H/W FEROZEPUR | | PUNJAB | 22 | 7.8 | 7.65 | 249 | 1.15 | 0.8 | 1445 | 2019 | |
| 1692 SATLU JD/S HUSSANIWALA-H/W FEROZEPUR | | PUNJAB | 18.7 | 5.8 | 7.6 | 291 | 1.6 | 1.47 | 483 | 2008 | |
| 1692 SATLU JD/S HUSSANIWALA-H/W FEROZEPUR | | PUNJAB | 24 | 6.1 | 7.5 | 362 | 5.2 | 1.83 | 370 | 2009 | |
| 1692 SATLU JD/S HUSSANIWALA-H/W FEROZEPUR | | PUNJAB | 21 | 6.4 | 7.3 | 395 | 1.7 | 2.1 | 500 | 2010 | |
| 1692 SATLU JD/S HUSSANIWALA-H/W FEROZEPUR | SUTLEJ | PUNJAB | 23 | 7 | 7 | 283 | 2 | 3 | 600 | 2011 | |
| 1692 SATLU JD/S HUSSANIWALA-H/W FEROZEPUR | | PUNJAB | 19 | 6.9 | 7.3 | 286 | 2.1 | 3.13 | 550 | 2012 | |
| 1692 SATLU JD/S HUSSANIWALA-H/W FEROZEPUR | | PUNJAB | 22.5 | 7.2 | 7.3 | 276 | 1.9 | 3.13 | 433 | 2013 | |
| 1692 SATLU JD/S HUSSANIWALA-H/W FEROZEPUR | 1 | PUNJAB | 21.3 | 7.9 | 7.6 | 257 | 0.8 | 1 | 430 | 2014 | |
| | | - : | | , .5 | | | 5.0 | -1 | .50 | - ' | |

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|---|--------|-----------|-------|------|---------|-------|------|-------|-------|-------|
| 1692 SATLU JD/S HUSSANIWALA-H/W FEROZEPUR | SUTLEJ | PUNJAB | 21.1 | 7.95 | 7.7 | 231.5 | 1.6 | 0.8 | 425 | 2015 |
| 1692 SATLU JD/S HUSSANIWALA-H/W FEROZEPUR | SUTLEJ | PUNJAB | 20.5 | 7.4 | 7.65 | 274 | 1 | 1.1 | 735 | 2016 |
| 1692 SATLU JD/S HUSSANIWALA-H/W FEROZEPUR | SUTLEJ | PUNJAB | 23.5 | 7.35 | 7.65 | 340 | 1.15 | 0.8 | 1440 | 2017 |
| 1692 SATLU JD/S HUSSANIWALA-H/W FEROZEPUR | SUTLEJ | PUNJAB | 25 | 7.9 | 7.75 | 366.5 | 1.5 | 0.75 | 1465 | 2018 |
| 1692 SATLU JD/S HUSSANIWALA-H/W FEROZEPUR | SUTLEJ | PUNJAB | 23 | 7.65 | 7.7 | 260 | 1.5 | 2.25 | 1260 | 2019 |
| 1693 BEAS AT TALWARA H/W, PUNJAB | BEAS | PUNJAB | 17 | 7.9 | 7.4 | 221 | 0.3 | 1.2 | 45 | 2008 |
| 1693 BEAS AT TALWARA H/W, PUNJAB | BEAS | PUNJAB | 16.7 | 8.2 | 7.3 | 291 | 0.4 | 1 | 50 | 2009 |
| 1693 BEAS AT TALWARA H/W, PUNJAB | BEAS | PUNJAB | 19 | 8 | 7.5 | 294 | 0.4 | 0.6 | 290 | 2010 |
| 1693 BEAS AT TALWARA H/W, PUNJAB | BEAS | PUNJAB | 15 | 8 | 8 | 285 | 0 | 0.8 | 50 | 2011 |
| 1693 BEAS AT TALWARA H/W, PUNJAB | BEAS | PUNJAB | 19 | 7.6 | 7.2 | 280 | 0.5 | 1.33 | 215 | 2012 |
| 1693 BEAS AT TALWARA H/W, PUNJAB | BEAS | PUNJAB | 20.5 | 7.6 | 7.2 | 154 | 0.4 | 1 | 153 | 2013 |
| 1693 BEAS AT TALWARA H/W, PUNJAB | BEAS | PUNJAB | 15.7 | 7.9 | 7.4 | 191 | 0.6 | 1.2 | 42 | 2014 |
| 1693 BEAS AT TALWARA H/W, PUNJAB | BEAS | PUNJAB | 16.5 | 7.65 | 7.55 | 209.5 | 0.4 | 0.6 | 235 | 2016 |
| 1693 BEAS AT TALWARA H/W, PUNJAB | BEAS | HIMACHAI | 15.75 | 7.7 | 8 | 281 | 0.3 | 0.45 | 205 | 2017 |
| 1693 BEAS AT TALWARA H/W, PUNJAB | BEAS | PUNJAB | 26 | 6.95 | 7.5 | 226 | 0.55 | 0.55 | 90 | 2018 |
| 1693 BEAS AT TALWARA H/W, PUNJAB | BEAS | PUNJAB | 20 | 7.75 | 7.6 | 209 | 1.05 | 0.25 | 82 | 2019 |
| 1694 U/S PATHANKOT, PUNJAB | BEAS | PUNJAB | 18.3 | 7.8 | 7.6 | 228 | 0.6 | 1.4 | 107 | 2008 |
| 1694 U/S PATHANKOT, PUNJAB | BEAS | PUNJAB | 18 | 8.1 | 7.4 | 302 | 1 | 1.03 | 123 | 2009 |
| 1694 U/S PATHANKOT, PUNJAB | BEAS | PUNJAB | 19 | 7.8 | 7.5 | 300 | 0.6 | 0.9 | 350 | 2010 |
| 1694 U/S PATHANKOT, PUNJAB | BEAS | PUNJAB | 18 | 7 | 8 | 316 | 1 | 1.6 | 500 | 2011 |
| 1694 U/S PATHANKOT, PUNJAB | BEAS | PUNJAB | 19 | 7.3 | 7.3 | 274 | 0.8 | 1.35 | 500 | 2012 |
| 1694 U/S PATHANKOT, PUNJAB | BEAS | PUNJAB | 19 | 7.5 | 7.6 | 188 | 1.1 | 3 | 435 | 2013 |
| 1694 U/S PATHANKOT, PUNJAB | BEAS | PUNJAB | 16 | 7.7 | 7.4 | 200 | 0.6 | 1.3 | 337 | 2014 |
| 1694 U/S PATHANKOT, PUNJAB | BEAS | PUNJAB | 17.5 | 6.9 | 7.3 | 257.5 | 0.75 | 1.15 | 305 | 2016 |
| 1694 U/S PATHANKOT, PUNJAB | BEAS | HIMACHAI | 15.25 | 7.75 | 7.945 | 282 | 0.35 | 0.455 | 225 | 2017 |
| 1694 U/S PATHANKOT, PUNJAB | BEAS | PUNJAB | 25.5 | 7.5 | 7.65 | 232 | 0.7 | 0.95 | 285 | 2018 |
| 1694 U/S PATHANKOT, PUNJAB | BEAS | PUNJAB | 21.5 | 8.15 | 7.85 | 252 | 1.2 | 0.35 | 179.5 | 2019 |
| 1695 BEAS D/S PATHANKOT, PUNJAB | BEAS | PUNJAB | 18.3 | 7.6 | 7.5 | 232 | 0.7 | 1.4 | 350 | 2008 |
| 1695 BEAS D/S PATHANKOT, PUNJAB | BEAS | PUNJAB | 18 | 7.7 | 7.6 | 327 | 0.9 | 1.23 | 400 | 2009 |
| 1695 BEAS D/S PATHANKOT, PUNJAB | BEAS | PUNJAB | 19 | 7.7 | 7.6 | 320 | 0.7 | 0.9 | 550 | 2010 |
| 1695 BEAS D/S PATHANKOT, PUNJAB | BEAS | PUNJAB | 15 | 7 | 7 | 334 | 1 | 2 | 600 | 2011 |
| 1695 BEAS D/S PATHANKOT, PUNJAB | BEAS | PUNJAB | 19 | 7 | 7.3 | 411 | 1.2 | 1.88 | 575 | 2012 |
| 1695 BEAS D/S PATHANKOT, PUNJAB | BEAS | PUNJAB | 19.3 | 7.2 | 7.2 | 187 | 0.6 | 3 | 523 | 2013 |
| 1695 BEAS D/S PATHANKOT, PUNJAB | BEAS | PUNJAB | 15.7 | 7.4 | 7.5 | 240 | 0.7 | 2.6 | 450 | 2014 |
| 1695 BEAS D/S PATHANKOT, PUNJAB | BEAS | PUNJAB | 16.5 | 7.4 | 7.35 | 291 | 1.1 | 1.7 | 455 | 2016 |
| 1695 BEAS D/S PATHANKOT, PUNJAB | BEAS | HIMACHAI | 17.1 | 7.8 | 7.785 | 306.5 | 0.3 | 0.51 | 260 | 2017 |
| 1695 BEAS D/S PATHANKOT, PUNJAB | BEAS | PUNJAB | 21 | 7.3 | 7.15 | 250 | 1.15 | 1.1 | 165 | 2017 |
| 1695 BEAS D/S PATHANKOT, PUNJAB | BEAS | PUNJAB | 28 | 6.35 | 7.55 | 254 | 1.55 | 1.3 | 375 | 2018 |
| 1695 BEAS D/S PATHANKOT, PUNJAB | BEAS | PUNJAB | 21 | 7.95 | 8 | 255 | 1.35 | 0.55 | 480 | 2019 |
| 1696 U/S GOINDWAL, PUNJAB | BEAS | PUNJAB | 18 | 7 | 7.6 | 271 | 0.9 | 1.9 | 450 | 2008 |
| 1696 U/S GOINDWAL, PUNJAB | BEAS | PUNJAB | 17 | 7.4 | 7.6 | 278 | 0.8 | 1.4 | 500 | 2009 |
| 1696 U/S GOINDWAL, PUNJAB | BEAS | PUNJAB | 20 | 7.2 | 7.4 | 298 | 0.7 | 1.1 | 550 | 2010 |
| 1696 U/S GOINDWAL, PUNJAB | BEAS | PUNJAB | 16 | 7 | 7.1 | 310 | 1 | 2 | 650 | 2011 |
| 1696 U/S GOINDWAL, PUNJAB | BEAS | PUNJAB | 18 | 7.1 | 7.2 | 301 | 0.7 | 2.8 | 850 | 2012 |
| 1696 U/S GOINDWAL, PUNJAB | BEAS | PUNJAB | 20.8 | 7.5 | 7.2 | 236 | 0.7 | 3 | 775 | 2013 |
| 1696 U/S GOINDWAL, PUNJAB | BEAS | PUNJAB | 16 | 7.5 | 7.4 | 257 | 0.7 | 2.9 | 430 | 2014 |
| | 122,13 | . 5.13/15 | -0 | , .5 | , , , , | _3, | 5.7 | | .50 | -01 1 |

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| 1696 U/S GOINDWAL, PUNJAB | BEAS | PUNJAB | 17.5 | 7.4 | 7.5 | 259 | 1.15 | 1.5 | 415 | 2016 |
| 1696 U/S GOINDWAL, PUNJAB | BEAS | HIMACHAI | 15.75 | 7.85 | 7.95 | 319.5 | 0.25 | 0.55 | 225 | 2017 |
| 1696 U/S GOINDWAL, PUNJAB | BEAS | PUNJAB | 19.5 | 7.4 | 7.3 | 262 | 1.3 | 1.2 | 195 | 2017 |
| 1696 U/S GOINDWAL, PUNJAB | BEAS | PUNJAB | 26.5 | 8 | 7.6 | 229 | 1.3 | 1.1 | 360 | 2018 |
| 1696 U/S GOINDWAL, PUNJAB | BEAS | PUNJAB | 19.5 | 8.3 | 7.7 | 253 | 1.2 | 0.45 | 375 | 2019 |
| 1697 BEAS AT HARIKE, PUNJAB | BEAS | PUNJAB | 18 | 7 | 7.5 | 289 | 0.9 | 1.6 | 350 | 2008 |
| 1697 BEAS AT HARIKE, PUNJAB | BEAS | PUNJAB | 17.7 | 7.4 | 7.5 | 298 | 0.5 | 1.57 | 450 | 2009 |
| 1697 BEAS AT HARIKE, PUNJAB | BEAS | PUNJAB | 20 | 6.9 | 7.2 | 285 | 0.9 | 1.1 | 450 | 2010 |
| 1697 BEAS AT HARIKE, PUNJAB | BEAS | PUNJAB | 16 | 7 | 8 | 304 | 1 | 1.5 | 550 | 2011 |
| 1697 BEAS AT HARIKE, PUNJAB | BEAS | PUNJAB | 20 | 7.5 | 7.2 | 292 | 0.6 | 2.25 | 600 | 2012 |
| 1697 BEAS AT HARIKE, PUNJAB | BEAS | PUNJAB | 21.8 | 7.5 | 7.3 | 235 | 0.8 | 3 | 413 | 2013 |
| 1697 BEAS AT HARIKE, PUNJAB | BEAS | PUNJAB | 16.3 | 7.5 | 7.4 | 253 | 0.6 | 2.8 | 363 | 2014 |
| 1697 BEAS AT HARIKE, PUNJAB | BEAS | PUNJAB | 17.5 | 7.6 | 7.35 | 253 | 1 | 1.55 | 290 | 2016 |
| 1697 BEAS AT HARIKE, PUNJAB | BEAS | PUNJAB | 20.5 | 7.4 | 7.1 | 238.5 | 1.05 | 1.2 | 160 | 2017 |
| 1697 BEAS AT HARIKE, PUNJAB | BEAS | PUNJAB | 20.5 | 7.5 | 7.15 | 270 | 1.35 | 1.35 | 195 | 2017 |
| 1697 BEAS AT HARIKE, PUNJAB | BEAS | PUNJAB | 24.5 | 7.4 | 7.6 | 251 | 1.55 | 1.05 | 425 | 2018 |
| 1697 BEAS AT HARIKE, PUNJAB | BEAS | PUNJAB | 23 | 8.15 | 7.7 | 261 | 1.2 | 0.7 | 375 | 2019 |
| 1698 GHAGGAR AT D/S CHHATBIR, PUNJAB | | RPUNJAB | 20 | 5 | 7.3 | 748 | 7.4 | 2.65 | 90000 | 2008 |
| 1698 GHAGGAR AT D/S CHHATBIR, PUNJAB | | RPUNJAB | 20 | 5.7 | 7.4 | 968 | 9.5 | 3.1 | 25500 | 2009 |
| 1698 GHAGGAR AT D/S CHHATBIR, PUNJAB | | RPUNJAB | 20.5 | 4.7 | 6.7 | 906 | 25.3 | 7.7 | 47500 | 2010 |
| 1698 GHAGGAR AT D/S CHHATBIR, PUNJAB | | RPUNJAB | 25.8 | 5.7 | 7.5 | 906 | 23.3 | 14.18 | 17625 | 2011 |
| 1698 GHAGGAR AT D/S CHHATBIR, PUNJAB | | RPUNJAB | 23.8 | 5.3 | 7.5 | 632 | 13.5 | 5.08 | 34750 | 2011 |
| 1699 U/S DHAKANSU NALLAH, PUNJAB | | RPUNJAB | 20 | 5.1 | 7.3 | 760 | 13.5 | 2.55 | 122500 | 2012 |
| | | | | | | 1 | | | II. | |
| 1699 U/S DHAKANSU NALLAH, PUNJAB | | RPUNJAB | 21 | 5.3 | 7.4 | 779 | 10 | 3.1 | 52500 | 2009 |
| 1699 U/S DHAKANSU NALLAH, PUNJAB | | RPUNJAB | 20.5 | 5.4 | 6.8 | 883 | 15.4 | 5.1 | 21750 | 2010 |
| 1699 U/S DHAKANSU NALLAH, PUNJAB | | RPUNJAB | 25.8 | 3.5 | 7.4 | 1064 | 20 | 13.2 | 14500 | 2011 |
| 1699 U/S DHAKANSU NALLAH, PUNJAB | | RPUNJAB | 18 | 4.9 | 7.4 | 973 | 17.5 | 4.77 | 40667 | 2012 |
| 1700 GHAGGAR AT D/S DHAKANSU NALLAH | | RPUNJAB | 21 | 4.5 | 7.2 | 856 | 23.8 | 3.45 | 232500 | 2008 |
| 1700 GHAGGAR AT D/S DHAKANSU NALLAH | | RPUNJAB | 21 | 4.8 | 7.4 | 825 | 19 | 4.6 | 75000 | 2009 |
| 1700 GHAGGAR AT D/S DHAKANSU NALLAH | | RPUNJAB | 20.5 | 5.1 | 7.6 | 1069 | 26.5 | 6.6 | 49250 | 2010 |
| 1700 GHAGGAR AT D/S DHAKANSU NALLAH | | RPUNJAB | 25.8 | 3.2 | 7.6 | 1197 | 27.3 | 19.2 | 40250 | 2011 |
| 1700 GHAGGAR AT D/S DHAKANSU NALLAH | GHAGGA | RPUNJAB | 22 | 4.3 | 7.5 | 1156 | 24.5 | 7.65 | 65000 | 2012 |
| 1701 GHAGGAR AT D/S JHARMAL NADI, PUNJAB | 1 | RPUNJAB | 21 | 4.4 | 7.2 | 1184 | 18.1 | 3.75 | 70000 | 2008 |
| 1701 GHAGGAR AT D/S JHARMAL NADI, PUNJAB | GHAGGA | RPUNJAB | 23 | 2.9 | 7.3 | 1035 | 13 | 3.9 | 27500 | 2009 |
| 1701 GHAGGAR AT D/S JHARMAL NADI, PUNJAB | GHAGGA | RPUNJAB | 21 | 4.2 | 7.6 | 1168 | 31.8 | 7.6 | 46500 | 2010 |
| 1701 GHAGGAR AT D/S JHARMAL NADI, PUNJAB | GHAGGA | RPUNJAB | 26 | 4.7 | 7.3 | 1383 | 32.8 | 16.4 | 42875 | 2011 |
| 1701 GHAGGAR AT D/S JHARMAL NADI, PUNJAB | GHAGGA | RPUNJAB | 22 | 4.8 | 7.4 | 904 | 26 | 8.6 | 55000 | 2012 |
| 1702 U/S JHARMAL NADI, PUNJAB | GHAGGA | RPUNJAB | 20 | 4.5 | 7.4 | 1186 | 22.7 | 3.07 | 78333 | 2008 |
| 1702 U/S JHARMAL NADI, PUNJAB | GHAGGA | RPUNJAB | 21 | 4.5 | 7.2 | 885 | 10.5 | 3.3 | 12000 | 2009 |
| 1702 U/S JHARMAL NADI, PUNJAB | GHAGGA | RPUNJAB | 20.3 | 4.8 | 6.6 | 905 | 15 | 3.3 | 10500 | 2010 |
| 1702 U/S JHARMAL NADI, PUNJAB | GHAGGA | RPUNJAB | 26 | 4.8 | 7.4 | 1063 | 16 | 5.03 | 8025 | 2011 |
| 1702 U/S JHARMAL NADI, PUNJAB | GHAGGA | RPUNJAB | 21 | 5.1 | 7.4 | 1110 | 16 | 14.85 | 12000 | 2012 |
| 1703 GHAGGER AT MOONAK, PUNJAB | | RPUNJAB | 21 | 5.2 | 7.5 | 1036 | 28.5 | 3.55 | 155000 | 2008 |
| 1703 GHAGGER AT MOONAK, PUNJAB | | RPUNJAB | 20 | 4.8 | 7.5 | 896 | 10 | 4.1 | 70000 | 2009 |
| 1703 GHAGGER AT MOONAK, PUNJAB | | R PUNJAB | 19.8 | 5 | 6.9 | 1172 | 25.5 | 3.8 | 48750 | 2010 |
| 1703 GHAGGER AT MOONAK, PUNJAB | | RPUNJAB | 24.4 | 5.3 | 7.5 | 1532 | 18.3 | 15.8 | 63500 | 2011 |
| | 15.11.002 | 1. 2.1.37.12 | = | 3.3 | | | -5.5 | _0.0 | | |

| 1703 GHAGGER AT MOONAK, PUNJAB | GHAGGER PUNJAB | 24 | гэ | 7.4 | 1200 | 26.0 | 0.1 | 66250 | 2012 | |
|--|-------------------|-------|------|------|--------|------|-------|--------|------|--|
| · · | | 24 | 5.3 | 7.4 | 1290 | 26.9 | 8.1 | 66250 | 2012 | |
| 1704 GHAGGAR AT D/S SARDULGARH, PUNJAB | GHAGGAR PUNJAB | 21 | 5.5 | 7.6 | 973 | 27.8 | 3.33 | 392500 | 2008 | |
| 1704 GHAGGAR AT D/S SARDULGARH, PUNJAB | GHAGGAR PUNJAB | 24 | 3.1 | 7.6 | 1130 | 11.5 | 4.1 | 75000 | 2009 | |
| 1704 GHAGGAR AT D/S SARDULGARH, PUNJAB | GHAGGAR PUNJAB | 20 | 4.5 | 6.6 | 1269 | 30.3 | 4.1 | 42750 | 2010 | |
| 1704 GHAGGAR AT D/S SARDULGARH, PUNJAB | GHAGGAR PUNJAB | 23.4 | 5.6 | 7.5 | 1269 | 34.5 | 12.15 | 60000 | 2011 | |
| 1704 GHAGGAR AT D/S SARDULGARH, PUNJAB | GHAGGAR PUNJAB | 22 | 4.9 | 7.4 | 990 | 27.8 | 6.78 | 40500 | 2012 | |
| 1705 U/S SARDULGARH, PUNJAB | GHAGGAR PUNJAB | 21 | 5.6 | 7.6 | 951 | 25.8 | 3.23 | 712500 | 2008 | |
| 1705 U/S SARDULGARH, PUNJAB | GHAGGAR PUNJAB | 25 | 3.1 | 7.6 | 1000 | 10 | 3.7 | 62500 | 2009 | |
| 1705 U/S SARDULGARH, PUNJAB | GHAGGAR PUNJAB | 20 | 4.7 | 6.7 | 1216 | 26.8 | 3.7 | 31500 | 2010 | |
| 1705 U/S SARDULGARH, PUNJAB | GHAGGAR PUNJAB | 24.3 | 5.4 | 7.4 | 1194 | 22 | 8.3 | 35000 | 2011 | |
| 1705 U/S SARDULGARH, PUNJAB | GHAGGAR PUNJAB | 22 | 5.2 | 7.4 | 914 | 20.5 | 6.18 | 29500 | 2012 | |
| 1718 GAGGAR RIVER WHEN ENTERING IN RAJASTHAN FROM | MGAGGAR RAJASTHA | 32.7 | 3.3 | 7.9 | 897 | 1.3 | 0.97 | 12 | 2010 | |
| 1718 GAGGAR RIVER WHEN ENTERING IN RAJASTHAN FROM | MGAGGAR RAJASTHA | 28 | 4.8 | 7.9 | 650 | 3.2 | 0.68 | 62 | 2011 | |
| 1718 GAGGAR RIVER WHEN ENTERING IN RAJASTHAN FROM | MGAGGAR RAJASTHA | 33 | 4.8 | 7.5 | 280 | 2.4 | 0.72 | 4 | 2012 | |
| 1719 GAGGAR D/S HANUMANGARH NEAR 2 KNJ NAI ABADI | , GAGGAR RAJASTHA | 34.5 | 4.9 | 8 | 510 | 1.2 | 0.35 | 8 | 2010 | |
| 1719 GAGGAR D/S HANUMANGARH NEAR 2 KNJ NAI ABADI | , GAGGAR RAJASTHA | 32 | 5 | 7.3 | 390 | 2.8 | 0.14 | 20 | 2011 | |
| 1726 CHANDRAPUR, AGARTALA D/S OF HAORA RIVER, TRIP | UHAORA TRIPURA | 28 | 5.8 | 7.8 | 161 | 2.93 | 0.1 | 588 | 2008 | |
| 1726 CHANDRAPUR, AGARTALA D/S OF HAORA RIVER, TRIP | UHAORA TRIPURA | 28 | 5.7 | 7.8 | 170 | 3.4 | 0.2 | 608 | 2009 | |
| 1726 CHANDRAPUR, AGARTALA D/S OF HAORA RIVER, TRIP | | 29 | 6.3 | 8 | 198 | 4.2 | 0.3 | 686 | 2010 | |
| 1726 CHANDRAPUR, AGARTALA D/S OF HAORA RIVER, TRIP | | 28.5 | 6.6 | 7.9 | 196 | 4.4 | 0.8 | 648 | 2011 | |
| 1726 CHANDRAPUR, AGARTALA D/S OF HAORA RIVER, TRIP | | 27 | 6.5 | 8 | 168 | 4.2 | 0.99 | 616 | 2012 | |
| 1734 GANDHIGRAM, AGARTALA, TRIPURA | GANDHIGITRIPURA | 27 | 7 | 148 | 49000 | 2011 | 0 | 0 | 2008 | |
| 1734 GANDHIGRAM, AGARTALA, TRIPURA | GANDHIGITRIPURA | 27.2 | 7.53 | 184 | 0 | 0 | 0.08 | 0 | 2009 | |
| 1734 GANDHIGRAM, AGARTALA, TRIPURA | GANDHIGITRIPURA | 26.8 | 7.5 | 170 | 0 | 0 | 0.08 | 0 | 2011 | |
| 1734 GANDHIGRAM, AGARTALA, TRIPURA | GANDHIGITRIPURA | 26.8 | 7.5 | 170 | 0 | 0 | 0.08 | 0 | 2012 | |
| 1752 SAHIBABAD INDUSTRIAL AREA, GHAZIABAD, U.P | SAHIBABA UTTAR PR | 591 | 7.2 | 3901 | 811000 | 2015 | 0 | 0 | 2008 | |
| 1752 SAHIBABAD INDUSTRIAL AREA, GHAZIABAD, U.P | SAHIBABA UTTAR PR | 437.5 | 7.5 | 3185 | 865000 | 2016 | 0 | 0 | 2009 | |
| 1752 SAHIBABAD INDUSTRIAL AREA, GHAZIABAD, U.P | SAHIBABA UTTAR PR | 21 | 7.3 | 1647 | 1.8 | 0 | 0 | 0.68 | 2011 | |
| 1752 SAHIBABAD INDUSTRIAL AREA, GHAZIABAD, U.P | SAHIBABA UTTAR PR | 21 | 7.3 | 1647 | 1.8 | 0 | 0 | 0.68 | 2012 | |
| 1762 SUBARNAREKHA AT BIHAR - WEST BENGAL BORDER, \ | | 29.5 | 6.7 | 7.2 | 300 | 1.3 | 0 | 815 | 2008 | |
| 1762 SUBARNAREKHA AT BIHAR - WEST BENGAL BORDER, N | | 28.1 | 6.8 | 7.2 | 298 | 1.3 | 0 | 1430 | 2009 | |
| 1763 CHURNI AT GADE BORDER (BANGLADESH - INDIA BOR | | 30.5 | 4.1 | 7.8 | 303 | 1.2 | 0 | 22000 | 2008 | |
| 1763 CHURNI AT GADE BORDER (BANGLADESH - INDIA BOR | | 28.6 | 4.1 | 8 | 533 | 1.4 | 0.23 | 83667 | 2009 | |
| 1764 CHURNI D/S OF SANTIPUR TOWN, WEST BENGAL | CHURNI WEST BEN | 28.0 | 3.7 | 8 | 473 | 1.6 | 0.23 | 42083 | 2003 | |
| 1764 CHURNI D/S OF SANTIPUR TOWN, WEST BENGAL | | | I . | 8.5 | 362 | | 0.27 | | 2008 | |
| | | 29.5 | 2.1 | | | 2.5 | | 70000 | | |
| 1764 CHURNI D/S OF SANTIPUR TOWN, WEST BENGAL | CHURNI WEST BEN | 28 | 4.4 | 8 | 447 | 2.3 | 0.42 | 84250 | 2010 | |
| 1764 CHURNI D/S OF SANTIPUR TOWN, WEST BENGAL | CHURNI WEST BEN | 28.8 | 4.8 | 7.6 | 450 | 2.4 | 0.41 | 49000 | 2011 | |
| 1764 CHURNI D/S OF SANTIPUR TOWN, WEST BENGAL | CHURNI WEST BEN | 29 | 4.7 | 7.7 | 469 | 4 | 0.64 | 114833 | 2012 | |
| 1764 CHURNI D/S OF SANTIPUR TOWN, WEST BENGAL | CHURNI WEST BEN | 28.4 | 4.1 | 7.5 | 466 | 7.9 | 1 | 262765 | 2013 | |
| 1764 CHURNI D/S OF SANTIPUR TOWN, WEST BENGAL | CHURNI WEST BEN | 28.6 | 2.9 | 7.7 | 563 | 6.4 | 0.9 | 216667 | 2014 | |
| 1764 CHURNI D/S OF SANTIPUR TOWN, WEST BENGAL | CHURNI WEST BEN | 28 | 3.25 | 7.8 | 591 | 7.75 | 1.05 | 811000 | 2015 | |
| 1764 CHURNI D/S OF SANTIPUR TOWN, WEST BENGAL | CHURNI WEST BEN | 28 | 4.55 | 7.6 | 437.5 | 6.65 | 1 | 865000 | 2016 | |
| 1764 CHURNI D/S OF SANTIPUR TOWN, WEST BENGAL | CHURNI WEST BEN | 23.5 | 7.4 | 8 | 552.5 | 4.95 | 0.9 | 305000 | 2018 | |
| 1764 CHURNI D/S OF SANTIPUR TOWN, WEST BENGAL | CHURNI WEST BEN | 27.5 | 4.1 | 7.7 | 481.5 | 3.65 | 0.45 | 458000 | 2019 | |
| 1778 DOMJUR HOWRAH, WEST BENGAL | DOMJUR WEST BEN | 28 | 7.6 | 1059 | 0.9 | 0.1 | 0 | 0 | 2008 | |
| 1778 DOMJUR HOWRAH, WEST BENGAL | DOMJUR WEST BEN | 27.5 | 8.05 | 1103 | 1.25 | 0.1 | 0 | 0 | 2009 | |
| | | | | | | | | | | |

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| 1778 DOMJUR HOWRAH, WEST BENGAL | DOMJUR WEST BEN | 26 | 7.5 | 1092 | 1.18 | 0.11 | 3 | 0.79 | 2011 |
| 1778 DOMJUR HOWRAH, WEST BENGAL | DOMJUR WEST BEN | 26 | 7.5 | 1092 | 1.18 | 0.11 | 3 | 0.79 | 2012 |
| 1780 GANDIGUDEM ,MEDAK DISTRICT, A.P | GANDIGU ANDHRA P | 25.3 | 2.7 | 7.3 | 4120 | 31.7 | 11.4 | 110 | 2008 |
| 1780 GANDIGUDEM ,MEDAK DISTRICT, A.P | GANDIGU ANDHRA P | 27.3 | 2.4 | 7.2 | 2828 | 31.8 | 7.86 | 542 | 2009 |
| 1780 GANDIGUDEM ,MEDAK DISTRICT, A.P | GANDIGU ANDHRA P | 26.7 | 5.9 | 7.7 | 2125 | 7.4 | 4.7 | 786 | 2010 |
| 1780 GANDIGUDEM ,MEDAK DISTRICT, A.P | GANDIGU ANDHRA P | 27.9 | 5.3 | 7.7 | 2285 | 6.4 | 0.63 | 318 | 2011 |
| 1780 GANDIGUDEM ,MEDAK DISTRICT, A.P | GANDIGU ANDHRA P | 28 | 5.2 | 7.4 | 4120 | 14.3 | 8.09 | 315 | 2012 |
| 1781 MANJEERA RIVER - NEAR GANAPATHI SUGARS , MEDA | MANJEER/ANDHRA P | 23 | 4.5 | 8 | 287 | 1.4 | 0.5 | 506 | 2008 |
| 1781 MANJEERA RIVER - NEAR GANAPATHI SUGARS , MEDA | KMANJEER/ANDHRA P | 29.7 | 4.4 | 7.9 | 324 | 2.53 | 0.6 | 726 | 2009 |
| 1781 MANJEERA RIVER - NEAR GANAPATHI SUGARS , MEDA | MANJEER/TELANGAN | 27.2 | 5.7 | 8 | 357 | 2.1 | 2.09 | 320 | 2010 |
| 1781 MANJEERA RIVER - NEAR GANAPATHI SUGARS , MEDA | | 26.8 | 5.8 | 8.1 | 421 | 2.2 | 0.72 | 186 | 2011 |
| 1781 MANJEERA RIVER - NEAR GANAPATHI SUGARS , MEDA | | 27 | 6.8 | 8.2 | 398 | 1.6 | 0.85 | 219 | 2012 |
| 1781 MANJEERA RIVER - NEAR GANAPATHI SUGARS , MEDA | | 28.5 | 6.3 | 8.4 | 451 | 0.8 | 0.9 | 90 | 2014 |
| 1781 MANJEERA RIVER - NEAR GANAPATHI SUGARS , MEDA | | 26 | 8.1 | 8.4 | 546 | 2 | 2.1 | 54.5 | 2015 |
| 1781 MANJEERA RIVER - NEAR GANAPATHI SUGARS , MEDA | | 27 | 7.4 | 7.95 | 545 | 2.5 | 3.5 | 89 | 2016 |
| 1781 MANJEERA RIVER - NEAR GANAPATHI SUGARS , MEDA | | 26 | 7.15 | 7.75 | 427 | 3.5 | 8.05 | 75 | 2017 |
| · | | | 5.8 | | | | | | |
| 1781 MANJEERA RIVER - NEAR GANAPATHI SUGARS , MEDA | | 23.5 | | 8.05 | 716 | 2.5 | 12.8 | 785.5 | 2018 |
| 1781 MANJEERA RIVER - NEAR GANAPATHI SUGARS , MEDA | | 23 | 6.3 | 7.35 | 640 | 2.5 | 7.25 | 41 | 2019 |
| 1782 KRISHNA AT HAMSALA DEEVI , GUNTUR DIST, A.P | KRISHNA ANDHRA P | 29 | 7 | 7.9 | 3629 | 1.13 | 3.59 | 1517 | 2008 |
| 1782 KRISHNA AT HAMSALA DEEVI , GUNTUR DIST, A.P | KRISHNA ANDHRA P | 29.2 | 7.3 | 7.9 | 7387 | 2.6 | 0.12 | 2167 | 2009 |
| 1782 KRISHNA AT HAMSALA DEEVI , GUNTUR DIST, A.P | KRISHNA ANDHRA P | 30 | 6.6 | 7.5 | 6804 | 1.5 | 0.25 | 1892 | 2010 |
| 1782 KRISHNA AT HAMSALA DEEVI , GUNTUR DIST, A.P | KRISHNA ANDHRA P | 28.4 | 6 | 7.8 | 2453 | 0.6 | 0.28 | 1367 | 2011 |
| 1782 KRISHNA AT HAMSALA DEEVI , GUNTUR DIST, A.P | KRISHNA ANDHRA P | 21 | 5.6 | 7.4 | 3647 | 0.6 | 0.47 | 1591 | 2012 |
| 1782 KRISHNA AT HAMSALA DEEVI , GUNTUR DIST, A.P | KRISHNA ANDHRA P | 20.2 | 6 | 8.1 | 741 | 0.9 | 1 | 740 | 2013 |
| 1782 KRISHNA AT HAMSALA DEEVI , GUNTUR DIST, A.P | KRISHNA ANDHRA P | 26 | 5.5 | 7.6 | 14804 | 0.7 | 0.7 | 1450 | 2014 |
| 1782 KRISHNA AT HAMSALA DEEVI , GUNTUR DIST, A.P | KRISHNA ANDHRA P | 22.5 | 5.65 | 7.75 | 21980 | 1.7 | 1.1 | 1201 | 2015 |
| 1782 KRISHNA AT HAMSALA DEEVI , GUNTUR DIST, A.P | KRISHNA ANDHRA P | 25 | 5.05 | 7.5 | 22215 | 1.15 | 1.7 | 1250 | 2016 |
| 1782 KRISHNA AT HAMSALA DEEVI , GUNTUR DIST, A.P | KRISHNA ANDHRA P | 24.5 | 5.85 | 7.55 | 17421.5 | 1.65 | 0.85 | 1250 | 2017 |
| | ANDHRA | | | | | | | | |
| 1782 KRISHNA AT HAMSALA DEEVI , GUNTUR DIST, A.P | KRISHNA PRADESH | 23.5 | 8 | 7.65 | 32010 | 4.4 | 1.7 | 1350 | 2018 |
| 1782 KRISHNA AT HAMSALA DEEVI , GUNTUR DIST, A.P | KRISHNA ANDHRA P | 28 | 5.45 | 7.5 | 29710 | 2.2 | 0.9 | 865 | 2019 |
| 1785 TUNGHABHADRA AT MANTHRALAYAM , KURNOOL DI | STUNGHAB ANDHRA P | 25 | 7.23 | 8 | 1046 | 2.6 | 2.8 | 1425 | 2008 |
| 1785 TUNGHABHADRA AT MANTHRALAYAM , KURNOOL DI | STUNGHAB ANDHRA P | 24.5 | 6.7 | 7.5 | 1153 | 3.3 | 1.07 | 44000 | 2009 |
| 1785 TUNGHABHADRA AT MANTHRALAYAM , KURNOOL DI | S TUNGHAB ANDHRA P | 22.5 | 6.9 | 7.7 | 1114 | 2.8 | 1.2 | 1225 | 2010 |
| 1785 TUNGHABHADRA AT MANTHRALAYAM , KURNOOL DI | S TUNGHAB ANDHRA P | 27.1 | 6.4 | 7.7 | 777 | 2.5 | 4.04 | 1105 | 2011 |
| 1785 TUNGHABHADRA AT MANTHRALAYAM , KURNOOL DI | S TUNGHAB ANDHRA P | 26 | 6.2 | 8 | 484 | 2.4 | 3.19 | 1050 | 2012 |
| 1785 TUNGHABHADRA AT MANTHRALAYAM , KURNOOL DI | S TUNGHAB ANDHRA P | 24.8 | 6.1 | 8 | 498 | 2.3 | 3.19 | 946 | 2013 |
| 1785 TUNGHABHADRA AT MANTHRALAYAM , KURNOOL DI | S TUNGHAB ANDHRA P | 27 | 6.9 | 8.2 | 999 | 3 | 3.1 | 620 | 2014 |
| 1785 TUNGHABHADRA AT MANTHRALAYAM , KURNOOL DI | | 29.5 | 6 | 8.15 | 895.5 | 1.75 | 1.95 | 525 | 2015 |
| 1785 TUNGHABHADRA AT MANTHRALAYAM , KURNOOL DI | | 25.5 | 6 | 8.05 | 965.5 | 2.1 | 1.5 | 525 | 2016 |
| 1785 TUNGHABHADRA AT MANTHRALAYAM , KURNOOL DI | | 24.5 | 4.45 | 8.05 | 1540.5 | 3.6 | 1.1 | 600 | 2017 |
| 1785 TUNGHABHADRA AT MANTHRALAYAM , KURNOOL DI | | 24.25 | 7.7 | 7.85 | 1082.5 | 2.15 | 1.95 | 550 | 2018 |
| 1705 TONGTIABITADIA AT MAINTINALATAM, KOMNOOL DI | ANDHRA | 24.23 | 7.7 | 7.03 | 1002.5 | 2.13 | 1.55 | 330 | 2010 |
| 1785 TUNGHABHADRA AT MANTHRALAYAM , KURNOOL DI | | 21.5 | 6.1 | 7.05 | 832 | 1.8 | 1.3 | 650 | 2019 |
| 1787 KRISHNA AT AMARAVATI , GUNTUR DIST., A.P | KRISHNA ANDHRA P | 32 | 8.4 | 8.1 | 562 | 1.85 | 1.5 | 4275 | 2008 |
| 1787 KRISHNA AT AMARAVATI , GUNTUR DIST., A.P | KRISHNA ANDHRA P | 30.8 | 6.9 | 7.6 | 509 | 2.7 | 0.93 | 3325 | 2009 |
| 1787 KRISHNA AT AMARAVATI , GUNTUR DIST., A.P | KRISHNA ANDHRA P | 30.3 | 6.8 | 7.6 | 702 | 1.2 | 0.46 | 3300 | 2010 |
| 2. 5. p | | 30.3 | 0.0 | 7.0 | , 02 | | 5. 15 | 3300 | -510 |

| 1707 V | DICLINIA AT ANAADAMATI CUINITUD DICT. A D | KDICLINIA | ANDHRA P | 27.0 | c 1 | 7.6 | con | م دا | 0.24 | 1650 | 2011 |
|--------|--|-----------|-------------------|-------|------|------|--------|------------|----------|----------|------|
| I . | RISHNA AT AMARAVATI , GUNTUR DIST., A.P | | | | 6.4 | 7.6 | 680 | 0.6 | 0.24 | | 2011 |
| | RISHNA AT AMARAVATI , GUNTUR DIST., A.P | 1 | ANDHRA P | | 6.3 | 7.5 | 579 | 0.5 0.7 | 0.41 | 1409 | 2012 |
| I . | RISHNA AT AMARAVATI , GUNTUR DIST., A.P | 1 | ANDHRA P | | 6.8 | 8 | 727 | | 1 | 1100 | 2013 |
| | RISHNA AT AMARAVATI , GUNTUR DIST., A.P | 1 | ANDHRA P | | 7 | 7.8 | 669 | 0.6 | 0.4 | 1613 | 2014 |
| I . | RISHNA AT AMARAVATI , GUNTUR DIST., A.P | | ANDHRA P | | 7.05 | 7.9 | 654 | 0.9 | 0.45 | 701 | 2015 |
| | RISHNA AT AMARAVATI , GUNTUR DIST., A.P | | ANDHRA P | | 6.45 | 7.25 | 540.5 | 0.75 | 0.85 | | 2016 |
| 1/8/K | RISHNA AT AMARAVATI , GUNTUR DIST., A.P | KRISHNA | ANDHRA P | 19.5 | 7.1 | 7.65 | 572.5 | 1.65 | 1 | 750 | 2017 |
| 1707 V | RISHNA AT AMARAVATI , GUNTUR DIST., A.P | NDICHNIA. | ANDHRA PRADESH | 27.5 | 7.6 | 0 | 601 | 1.9 | 2.5 | 950 | 2019 |
| 1/0/ | RISHINA AT AIVIAKAVATI, GUIVTUK DIST., A.P | KRISHNA | ANDHRA | 27.5 | 7.0 | 8 | 601 | 1.9 | 2.5 | 930 | 2018 |
| 1787 K | RISHNA AT AMARAVATI , GUNTUR DIST., A.P | KRISHNA | | 21 | 7.25 | 7.6 | 501 | 1.1 | 0.95 | 475 | 2019 |
| I . | DHANSIRI at FULL NAGARJAN, NAGALAND | | NAGALANI | | 7 | 8.2 | 161 | 0.9 | 4.48 | | 2008 |
| I . | DHANSIRI at FULL NAGARJAN, NAGALAND | | NAGALANI | | 7 | 7.6 | 194 | 0.5 | 2.5 | | 2009 |
| I . | DHANSIRI at FULL NAGARJAN, NAGALAND | | NAGALANI | | 4.2 | 7.6 | 234 | 0.4 | 2.31 | 166 | 2010 |
| I . | DHANSIRI at FULL NAGARJAN, NAGALAND | | NAGALANI | | 4.3 | 7.9 | 258 | 0.6 | | 147.5556 | 2011 |
| | DHANSIRI at FULL NAGARJAN, NAGALAND | | NAGALANI | | 3.6 | 7.1 | 179 | 7.7 | | 129.1111 | 2012 |
| | DHANSIRI at FULL NAGARJAN, NAGALAND | | NAGALANI | | 2.9 | 8 | 259 | 10 | | 110.6667 | 2012 |
| | DHANSIRI at FULL NAGARJAN, NAGALAND | | NAGALANI | | 2.9 | 8 | 259 | 10 | | 92.22222 | 2013 |
| I . | DHANSIRI at FULL NAGARJAN, NAGALAND | | NAGALANI | | 6.2 | 8.5 | 274 | 14 | | 73.77778 | 2013 |
| | DHANSIRI at FULL NAGARJAN, NAGALAND | | NAGALANI | | 6.65 | 7.3 | 149.15 | 11 | | 55.33333 | 2014 |
| | DHANSIRI at FULL NAGARJAN, NAGALAND | | NAGALANI | | 3.75 | 7.3 | 353.25 | 4.5 | | 36.88889 | 2015 |
| | • | | NAGALANI | | 3.73 | 7.7 | 264.5 | 3.7 | | 18.44444 | 2010 |
| | DHANSIRI at FULL NAGARJAN, NAGALAND | | NAGALANI | | | | | 1.55 | 0.65 | _ | |
| I . | DHANSIRI AT FULL NAGARJAN, NAGALAND | 1 | | | 5.8 | 7.75 | 757 | | | 0 | 2019 |
| | DHANSIRI AT BRIDGE NEAR PURANA BAZAAR, NAGALA | | | | 7.2 | 7.9 | 130 | 0.8 | 4.1 | 0 | 2008 |
| I . | DHANSIRI AT BRIDGE NEAR PURANA BAZAAR, NAGALA | | | | 6.3 | 7.7 | 175 | 0.9 | 3.3 | 0 | 2009 |
| | DHANSIRI AT BRIDGE NEAR PURANA BAZAAR, NAGALA | | | | 4.7 | 7.7 | 222 | | 2.833333 | 300 | 2010 |
| | DHANSIRI AT BRIDGE NEAR PURANA BAZAAR, NAGALA | | | | 5.1 | 7.7 | 271 | | 2.366667 | 270 | 2011 |
| | DHANSIRI AT BRIDGE NEAR PURANA BAZAAR, NAGALA | | | | 3.5 | 7.4 | 228 | 8.2 | 1.9 | | 2012 |
| I . | DHANSIRI AT BRIDGE NEAR PURANA BAZAAR, NAGALA | | | | 2.5 | 7.8 | 297 | 18 | 1.87 | 210 | 2013 |
| | DHANSIRI AT BRIDGE NEAR PURANA BAZAAR, NAGALA | | | | 2.5 | 7.8 | 297 | 18 | 1.87 | 180 | 2013 |
| | DHANSIRI AT BRIDGE NEAR PURANA BAZAAR, NAGALA | | | | 6.1 | 8 | 210 | 11 | 0.9 | 150 | 2014 |
| | DHANSIRI AT BRIDGE NEAR PURANA BAZAAR, NAGALA | 1 | | | 6.35 | 7.15 | 152.5 | 12.5 | 3.45 | | 2015 |
| | DHANSIRI AT BRIDGE NEAR PURANA BAZAAR, NAGALA | 1 | | | 3.7 | 7.4 | 167.6 | 5.5 | 0.75 | 90 | 2016 |
| I . | DHANSIRI AT BRIDGE NEAR PURANA BAZAAR, NAGALA | | | | 3.65 | 7.75 | 176 | 4.4 | 0.6 | | 2017 |
| 1797 | DHANSIRI AT BRIDGE NEAR PURANA BAZAAR, NAGALA | DHANSIRI | NAGALANI | 26 | 6.7 | 7.25 | 291.5 | 3 | 0.75 | 30 | 2018 |
| | PHANSIRI AT BRIDGE NEAR PURANA BAZAAR, NAGALA | | NAGALANI | 27.35 | 6.05 | 7.4 | 803 | 2.3 | 0.75 | 0 | 2019 |
| 1801 T | EESTA A/C OF RIVERS LACHENCHU AND LACHUNGCHU | TEESTA | ASSAM | 283 | 10.4 | 6.5 | 238 | 2.45 | 2.6 | 221 | 2008 |
| 1801 T | EESTA A/C OF RIVERS LACHENCHU AND LACHUNGCHU | TEESTA | ASSAM | 256 | 10.4 | 6.5 | 250 | 2.5 | 2.6 | 188 | 2009 |
| 1801 T | EESTA A/C OF RIVERS LACHENCHU AND LACHUNGCHU | TEESTA | SIKKIM | 22.8 | 7.7 | 6.5 | 263 | 0.7 | 2.455 | 183 | 2010 |
| 1801 T | EESTA A/C OF RIVERS LACHENCHU AND LACHUNGCHU | TEESTA | SIKKIM | 22.8 | 23.1 | 6.5 | 268 | 2.6 | 2.31 | 79 | 2011 |
| 1802 R | RIVER DIKCHU BEFORE CONFIUENCE WITH RIVER TEES | DIKCHU | SIKKIM | 286 | 10.4 | 6.5 | 253 | 2.52 | 2.6 | 221 | 2008 |
| 1802 R | RIVER DIKCHU BEFORE CONFIUENCE WITH RIVER TEES | DIKCHU | SIKKIM | 283 | 9.9 | 6.5 | 251 | 2.6 | 2.8 | 216 | 2009 |
| 1802 R | RIVER DIKCHU BEFORE CONFIUENCE WITH RIVER TEES | DIKCHU | SIKKIM | 23.2 | 6.4 | 6.45 | 273 | 3.5 | 2.4 | 150 | 2010 |
| 1802 R | RIVER DIKCHU BEFORE CONFIUENCE WITH RIVER TEES | DIKCHU | SIKKIM | 21.35 | 22.9 | 6.4 | 278 | 2.4 | 2.3 | 91 | 2011 |
| 1802 R | IVER DIKCHU BEFORE CONFIUENCE WITH RIVER TEES | DIKCHU | SIKKIM | 19.5 | 11 | 6.75 | 235 | 1.75 | 2.4 | 102.5 | 2019 |
| 1803 R | RIVER MANEY KHOLA AT BURTUK NEAR ARMY BASE CA | MANEY K | SIKKIM | 293 | 10.8 | 6.5 | 253 | 2.52 | 2.7 | 215 | 2008 |
| 1803 R | RIVER MANEY KHOLA AT BURTUK NEAR ARMY BASE CA | MANEY KH | SIKKIM | 262 | 11 | 6.7 | 256 | 2.6 | 2.8 | 213 | 2009 |
| 1 | | ' | ' | ' | ' | ' | 1 | ' | | ' | ' |

| 1803 RIVER MANEY KHOLA AT BURTUK NEAR ARMY BASE CAMA | ANEY KH | SIKKIM | 23.3 | 6.5 | 6.6 | 283 | 3.5 | 2.5 | 163.5 | 2010 |
|---|---------|---------|-------|------|------|--------|------|------|----------|------|
| 1803 RIVER MANEY KHOLA AT BURTUK NEAR ARMY BASE CAMA | ANEY KH | SIKKIM | 23.3 | 22.4 | 6.5 | 293 | 3.2 | 2.32 | 114 | 2011 |
| 1804 RIVER MANEY KHOLA AFTER CONFLUENCE WITH RAY KMA | ANEY KH | SIKKIM | 283 | 11 | 6.6 | 258 | 2.63 | 2.6 | 204 | 2008 |
| 1804 RIVER MANEY KHOLA AFTER CONFLUENCE WITH RAY KMA | ANEY KH | SIKKIM | 267 | 11.3 | 6.6 | 262 | 2.6 | 2.6 | 233 | 2009 |
| 1804 RIVER MANEY KHOLA AFTER CONFLUENCE WITH RAY KIMA | ANEY KH | SIKKIM | 23 | 6.3 | 6.4 | 283 | 3.6 | 2.7 | 285 | 2010 |
| 1804 RIVER MANEY KHOLA AFTER CONFLUENCE WITH RAY KIMA | ANEY KH | SIKKIM | 23 | 23.1 | 6.2 | 256 | 3.3 | 2.37 | 132 | 2011 |
| 1806 RANICHU BEFORE CONFLUENCE WITH RIVER TEESTA A RA | | | 288 | 10.9 | 6.4 | 251 | 2.9 | 2.8 | 237 | 2008 |
| 1806 RANICHU BEFORE CONFLUENCE WITH RIVER TEESTA AIRA | | | 403 | 11 | 6.6 | 258 | 2.9 | 2.7 | 237 | 2009 |
| 1806 RANICHU BEFORE CONFLUENCE WITH RIVER TEESTA AIRA | NICHU | SIKKIM | 20.5 | 6.3 | 6.4 | 286 | 3.4 | 2.4 | 121 | 2010 |
| 1806 RANICHU BEFORE CONFLUENCE WITH RIVER TEESTA AIRA | | | 20.5 | 20.9 | 6.2 | 283 | 3.8 | 2.53 | 190 | 2011 |
| 1807 TEESTA A/C WITH RIVER RANICHU AT SINGTAM | ESTA | SIKKIM | 725 | 11 | 6.7 | 258 | 3.01 | 2.9 | 258 | 2008 |
| | | SIKKIM | 1505 | 11.1 | 6.6 | 257 | 3 | 2.9 | 244 | 2009 |
| | | SIKKIM | 19.8 | 6.2 | 6.45 | 283 | 3.3 | 2.5 | 201 | 2010 |
| | | SIKKIM | 19.8 | 20.2 | 6.3 | 293 | 3.9 | 2.7 | 251 | 2011 |
| 1808 TEESTA A/C WITH RANGICHU AFTER MEETING THE IND TEI | | SIKKIM | 1092 | 10.6 | 6.6 | 262 | 3.11 | 3 | 277 | 2008 |
| 1808 TEESTA A/C WITH RANGICHU AFTER MEETING THE INDITE | | SIKKIM | 1103 | 11.1 | 6.5 | 262 | 3 | 3 | 246 | 2009 |
| 1808 TEESTA A/C WITH RANGICHU AFTER MEETING THE INDITE | | SIKKIM | 18.5 | 6.4 | 6.3 | 277 | 3.5 | 2.5 | 131000 | 2010 |
| 1808 TEESTA A/C WITH RANGICHU AFTER MEETING THE IND TEI | | SIKKIM | 18.5 | 19.3 | 6.1 | 283 | 4.3 | 2.7 | 258 | 2011 |
| | | SIKKIM | 286 | 10.7 | 6.5 | 267 | 3.23 | 3.1 | 290 | 2008 |
| | | SIKKIM | 301 | 10.9 | 6.5 | 269 | 3.3 | 3.2 | 270 | 2009 |
| | | SIKKIM | 18.1 | 6.3 | 6.35 | 278 | 3.4 | 2.4 | 12750 | 2010 |
| · | | SIKKIM | 18.1 | 18.6 | 6.2 | 288 | 4.3 | 2.8 | 404 | 2011 |
| 1812 YAMUNA AT OKHLA AFTER MEETING OF SHAHDARA DRYA | | | 230 | 0 | 7.6 | 403 | 61.8 | | 48683333 | 2008 |
| 1812 YAMUNA AT OKHLA AFTER MEETING OF SHAHDARA DRYA | | | 269 | 0 | 7.63 | 437 | 51.3 | | 2.48E+09 | 2009 |
| 1812 YAMUNA AT OKHLA AFTER MEETING OF SHAHDARA DRYA | | | 259.5 | 0.5 | 7.6 | 430 | 33.6 | | 66357500 | 2010 |
| 1812 YAMUNA AT OKHLA AFTER MEETING OF SHAHDARA DRYA | | | 262.5 | 2.6 | 7.9 | 725 | 59.5 | 0 | 2E+09 | 2012 |
| 1812 YAMUNA AT OKHLA AFTER MEETING OF SHAHDARA DRYA | | | 303.5 | 0.6 | 7.6 | 1505 | 31 | • | 6350000 | 2013 |
| 1812 YAMUNA AT OKHLA AFTER MEETING OF SHAHDARA DRYA | | | 324.5 | 1.4 | 7.5 | 845 | 38.2 | | 18580000 | 2014 |
| 1812 YAMUNA AT OKHLA AFTER MEETING OF SHAHDARA DRYA | | | 402 | 1.7 | 7.75 | 1425 | 62 | | 49347500 | 2015 |
| 1812 YAMUNA AT OKHLA AFTER MEETING OF SHAHDARA DRYA | | | 25.6 | 0.85 | 7.45 | 1092 | 35.5 | | 80115000 | 2016 |
| 1812 YAMUNA AT OKHLA AFTER MEETING OF SHAHDARA DRYA | | | 26 | 1.85 | 7.6 | 1103 | 44 | | 11014000 | 2017 |
| 1812 YAMUNA AT OKHLA AFTER MEETING OF SHAHDARA DRYA | | | 25 | 7.3 | 7.55 | 1046.5 | 34 | | 80245000 | 2018 |
| 1812 YAMUNA AT OKHLA AFTER MEETING OF SHAHDARA DRYA | | | 25.75 | 1.65 | 7.35 | 1136.5 | 35.7 | | 24745000 | 2019 |
| | | PUNJAB | 20.3 | 2.03 | 7.5 | 286 | 0.9 | 2.2 | 2430 | 2009 |
| | | PUNJAB | 20 | 7.7 | 7.4 | 301 | 1.3 | 1.4 | 335 | 2010 |
| | ITLEJ | PUNJAB | 21 | 7.7 | 7.1 | 279 | 2 | 2 | 503 | 2011 |
| · | | PUNJAB | 22 | 7.4 | 7.4 | 265 | 1 | 1.78 | 328 | 2012 |
| · | | PUNJAB | 21.3 | 7.5 | 7.4 | 230 | 1.4 | 2.73 | 403 | 2012 |
| | | PUNJAB | 18 | 8.2 | 8 | 269 | 0.7 | 1 | 437 | 2014 |
| · | | PUNJAB | 18 | 2.2 | 7.7 | 259.5 | 0.7 | 0.8 | 430 | 2015 |
| · | | PUNJAB | 21 | 7.95 | 8 | 262.5 | 0.6 | 0.9 | 725 | 2016 |
| | | PUNJAB | 20.5 | 7.93 | 7.8 | 303.5 | 0.8 | 1.1 | 1505 | 2017 |
| | | PUNJAB | 24.5 | 7.3 | 7.8 | 324.5 | 1 | 0.8 | 845 | 2018 |
| | | PUNJAB | 17.5 | 8.45 | 7.85 | 402 | 0 | 3.1 | 785 | 2010 |
| | | BIHAR | 23.6 | 8.2 | 8.1 | 370 | 2.6 | 0 | 38500 | 2008 |
| | | BIHAR | 23.0 | 8.1 | 8.1 | 362 | 2.7 | 0 | 5983 | 2009 |
| 1019 G. HOLD J. MORDING | | ואוועוו | ۷.۱ | 0.1 | 0.1 | 302 | 2.7 | 0 | 2303 | 200 |

| 1815 GANGA D/S MOKAMA | GANGA | BIHAR | 24.9 | 8.1 | 8 | 376 | 2.7 | 0.87 | 16250 | 2010 |
|-------------------------|-------|-------|----------|------|------|-------|------|--------|-------|------|
| 1815 GANGA D/S MOKAMA | GANGA | BIHAR | 24.6 | 7.9 | 8 | 375 | 3 | 0.58 | 22000 | 2011 |
| 1815 GANGA D/S MOKAMA | GANGA | BIHAR | 24 | 7.9 | 7.9 | 330 | 2.8 | 0.29 | 18636 | 2012 |
| 1815 GANGA D/S MOKAMA | GANGA | BIHAR | 24.5 | 7.8 | 7.9 | 330 | 2.8 | 0 | 14250 | 2013 |
| 1815 GANGA D/S MOKAMA | GANGA | BIHAR | 24 | 7.7 | 7.8 | 295 | 2.6 | 0 | 9430 | 2014 |
| 1815 GANGA D/S MOKAMA | GANGA | BIHAR | 21 | 7.95 | 7.8 | 301.5 | 2.5 | 0 | 13500 | 2015 |
| 1815 GANGA D/S MOKAMA | GANGA | BIHAR | 23 | 8.55 | 7.85 | 351.5 | 2.4 | 0 | 3350 | 2016 |
| 1815 GANGA D/S MOKAMA | GANGA | BIHAR | 24 | 7.55 | 7.65 | 321.5 | 3.15 | 0.1875 | 7350 | 2017 |
| 1815 GANGA D/S MOKAMA | GANGA | BIHAR | 28 | 8.1 | 7.75 | 282.5 | 2.25 | 0.375 | 21500 | 2018 |
| 1815 GANGA D/S MOKAMA | GANGA | BIHAR | 26 | 7.15 | 7.85 | 316.5 | 2.1 | 0.3 | 24500 | 2019 |
| 1816 GANGA AT KAHALGAON | GANGA | BIHAR | 22.5 | 8.8 | 8.2 | 369 | 2.4 | 0 | 16417 | 2008 |
| 1816 GANGA AT KAHALGAON | GANGA | BIHAR | 23.2 | 8.1 | 8.2 | 358 | 2.8 | 0 | 8455 | 2009 |
| 1816 GANGA AT KAHALGAON | GANGA | BIHAR | 23.5 | 8.3 | 8 | 380 | 2.8 | 0.75 | 7056 | 2010 |
| 1816 GANGA AT KAHALGAON | GANGA | BIHAR | 25.5 | 7.9 | 8 | 344 | 2.8 | 0.5 | 11422 | 2011 |
| 1816 GANGA AT KAHALGAON | GANGA | BIHAR | 23 | 8.1 | 7.9 | 330 | 2.7 | 0.25 | 9564 | 2011 |
| 1816 GANGA AT KAHALGAON | GANGA | BIHAR | 25.3 | 7.8 | 7.9 | 263 | 2.7 | 0.23 | 7909 | 2012 |
| 1816 GANGA AT KAHALGAON | GANGA | BIHAR | 23.4 | 7.8 | 7.9 | 265 | 2.7 | 0 | 8511 | 2013 |
| 1816 GANGA AT KAHALGAON | GANGA | BIHAR | 23.4 | 8.1 | 7.95 | 323 | 2.7 | 0 | 9500 | 2014 |
| 1816 GANGA AT KAHALGAON | GANGA | BIHAR | | 8.4 | 7.95 | 386 | 2.6 | 0 | 4000 | 2015 |
| | | | 21 24 | | | 326 | | | | |
| 1816 GANGA AT KAHALGAON | GANGA | BIHAR | | 7.95 | 7.8 | I | 2.2 | 0.1125 | 56700 | 2017 |
| 1816 GANGA AT KAHALGAON | GANGA | BIHAR | 27 | 7.2 | 7.6 | 327 | 2.1 | 0.225 | 21000 | 2018 |
| 1816 GANGA AT KAHALGAON | GANGA | BIHAR | 25 | 7.8 | 8.05 | 325 | 1.7 | 0.315 | 85500 | 2019 |
| 1817 GANGA U/S MOKAMA | GANGA | BIHAR | 23.8 | 8.5 | 8.1 | 345 | 2.4 | 0 | 12091 | 2008 |
| 1817 GANGA U/S MOKAMA | GANGA | BIHAR | 21.7 | 8 | 8.2 | 378 | 2.9 | 0 | 14727 | 2009 |
| 1817 GANGA U/S MOKAMA | GANGA | BIHAR | 23.7 | 8.5 | 8 | 348 | 2.8 | 0.78 | 3956 | 2010 |
| 1817 GANGA U/S MOKAMA | GANGA | BIHAR | 25 | 8 | 8 | 375 | 2.7 | 0.52 | 6588 | 2011 |
| 1817 GANGA U/S MOKAMA | GANGA | BIHAR | 24 | 8 | 8 | 325 | 2.5 | 0.26 | 4430 | 2012 |
| 1817 GANGA U/S MOKAMA | GANGA | BIHAR | 24.1 | 7.9 | 8 | 288 | 2.5 | 0 | 3280 | 2013 |
| 1817 GANGA U/S MOKAMA | GANGA | BIHAR | 24.1 | 7.8 | 7.9 | 277 | 2.3 | 0 | 2770 | 2014 |
| 1817 GANGA U/S MOKAMA | GANGA | BIHAR | 23 | 7.8 | 7.9 | 296.5 | 2.25 | 0 | 3350 | 2015 |
| 1817 GANGA U/S MOKAMA | GANGA | BIHAR | 23 | 8.7 | 8.2 | 350 | 2.4 | 0 | 3350 | 2016 |
| 1817 GANGA U/S MOKAMA | GANGA | BIHAR | 27 | 8.2 | 7.85 | 313 | 1.85 | 0.195 | 20300 | 2017 |
| 1817 GANGA U/S MOKAMA | GANGA | BIHAR | 29 | 7.95 | 7.75 | 296.5 | 2.05 | 0.39 | 10650 | 2018 |
| 1817 GANGA U/S MOKAMA | GANGA | BIHAR | 25.5 | 7.75 | 8.1 | 344.5 | 1.85 | 0.52 | 27700 | 2019 |
| 1818 GANGA AT MUNGER | GANGA | BIHAR | 22.5 | 8.8 | 8.2 | 355 | 2.3 | 0 | 8750 | 2008 |
| 1818 GANGA AT MUNGER | GANGA | BIHAR | 23.3 | 8.5 | 8 | 321 | 2.7 | 0 | 5350 | 2009 |
| 1818 GANGA AT MUNGER | GANGA | BIHAR | 20.2 | 8.4 | 8.1 | 386 | 2.8 | 1.65 | 7800 | 2010 |
| 1818 GANGA AT MUNGER | GANGA | BIHAR | 24.8 | 7.8 | 8 | 345 | 2.7 | 1.1 | 4967 | 2011 |
| 1818 GANGA AT MUNGER | GANGA | BIHAR | 24 | 8 | 7.9 | 329 | 2.6 | 0.55 | 4100 | 2012 |
| 1818 GANGA AT MUNGER | GANGA | BIHAR | 26.1 | 7.6 | 7.9 | 286 | 2.5 | 0 | 3455 | 2013 |
| 1818 GANGA AT MUNGER | GANGA | BIHAR | 23.9 | 7.6 | 7.8 | 268 | 2.4 | 0 | 4411 | 2014 |
| 1818 GANGA AT MUNGER | GANGA | BIHAR | 22 | 8 | 7.8 | 306 | 2.4 | 0 | 9200 | 2015 |
| 1818 GANGA AT MUNGER | GANGA | BIHAR | 22.5 | 8.3 | 7.75 | 386.5 | 2.5 | 0 | 4850 | 2016 |
| 1818 GANGA AT MUNGER | GANGA | BIHAR | 24.5 | 7.7 | 7.65 | 292.5 | 2.4 | 0.19 | 56800 | 2017 |
| 1818 GANGA AT MUNGER | GANGA | BIHAR | 29 | 8.05 | 7.4 | 301 | 2.2 | 0.38 | 21000 | 2018 |
| 1818 GANGA AT MUNGER | GANGA | BIHAR | 26.5 | 7.7 | 8.05 | 335 | 2 | 0.325 | 87000 | 2019 |

| | orale Mea at Burgar Burg | loanea. | laura a | 00 | م ما | م ما | 270 | م م | | 40750 | 2000 |
|---|----------------------------------|---------|---------|------|------|------|-------|-------|----------|-------|------|
| | L819 GANGA AT BHAGALPUR | GANGA | BIHAR | 22 | 8.8 | 8.2 | 370 | | 0 | 12750 | |
| | L819 GANGA AT BHAGALPUR | GANGA | BIHAR | 23.3 | 8.2 | 8.1 | 361 | 2.8 | 0 | 5000 | 2009 |
| | L819 GANGA AT BHAGALPUR | GANGA | BIHAR | 21.5 | 8.5 | 8 | 321 | 2.9 | 0.93 | 3767 | 2010 |
| | L819 GANGA AT BHAGALPUR | GANGA | BIHAR | 24.9 | 7.7 | 7.9 | 368 | 2.8 | 0.62 | 22743 | 2011 |
| | L819 GANGA AT BHAGALPUR | GANGA | BIHAR | 23 | 7.9 | 7.9 | 334 | 2.5 | 0.31 | 9200 | 2012 |
| | L819 GANGA AT BHAGALPUR | GANGA | BIHAR | 25.2 | 7.6 | 7.8 | 303 | 2.7 | 0 | 6818 | 2013 |
| | 819 GANGA AT BHAGALPUR | GANGA | BIHAR | 24.4 | 7.7 | 7.8 | 276 | 2.6 | 0 | 9044 | 2014 |
| | 819 GANGA AT BHAGALPUR | GANGA | BIHAR | 21.5 | 7.95 | 7.75 | 289 | 2.4 | 0 | 9500 | 2015 |
| | 819 GANGA AT BHAGALPUR | GANGA | BIHAR | 22 | 8.15 | 7.85 | 335.5 | 2.55 | 0 | 3600 | 2016 |
| | 819 GANGA AT BHAGALPUR | GANGA | BIHAR | 25 | 7.85 | 7.65 | 601 | 2.3 | 0.205 | 41500 | 2017 |
| | 819 GANGA AT BHAGALPUR | GANGA | BIHAR | 29.5 | 8.05 | 7.45 | 345 | 1.95 | 0.41 | 19150 | 2018 |
| | L819 GANGA AT BHAGALPUR | GANGA | BIHAR | 25 | 7.35 | 7.95 | 364.5 | 1.95 | 0.46 | 49400 | 2019 |
| | L820 SIKRANA AT CHANPATIYA,BIHAR | SIKRANA | BIHAR | 25 | 8 | 7.8 | 359 | 2.5 | 0 | 1800 | 2009 |
| | L820 SIKRANA AT CHANPATIYA,BIHAR | SIKRANA | BIHAR | 23.3 | 7.9 | 8.2 | 362 | 2.7 | 0.62 | 2100 | 2010 |
| | L820 SIKRANA AT CHANPATIYA,BIHAR | SIKRANA | BIHAR | 22.7 | 7.9 | 8.2 | 331 | | | 2600 | 2011 |
| | L820 SIKRANA AT CHANPATIYA,BIHAR | SIKRANA | BIHAR | 22 | 7.8 | 7.8 | 330 | 2.6 | 0.206667 | 2940 | 2012 |
| | L820 SIKRANA AT CHANPATIYA,BIHAR | SIKRANA | BIHAR | 25.3 | 6.9 | 7.3 | 463 | 2.5 | 0 | 2700 | 2013 |
| | L820 SIKRANA AT CHANPATIYA,BIHAR | SIKRANA | BIHAR | 23.3 | 4.2 | 7.3 | 418 | 7.1 | 0 | 7640 | 2014 |
| | L820 SIKRANA AT CHANPATIYA,BIHAR | SIKRANA | BIHAR | 25 | 5 | 7.85 | 552.5 | 8.7 | 0 | 5700 | 2015 |
| | L820 SIKRANA AT CHANPATIYA,BIHAR | SIKRANA | BIHAR | 23 | 7.3 | 7.8 | 422 | 2.6 | 0 | 4000 | 2016 |
| 1 | L820 SIKRANA AT CHANPATIYA,BIHAR | SIKRANA | BIHAR | 25 | 5.95 | 7.6 | 527 | 3.25 | 0.195 | 16050 | 2017 |
| 1 | L820 SIKRANA AT CHANPATIYA,BIHAR | SIKRANA | BIHAR | 29.5 | 6.55 | 7.3 | 836.5 | 48.65 | 0.39 | 10650 | 2018 |
| 1 | L820 SIKRANA AT CHANPATIYA,BIHAR | SIKRANA | BIHAR | 25 | 4.05 | 7.55 | 484.5 | 4.3 | 0.5 | 81950 | 2019 |
| 1 | L821 DAHA AT SIWAN,BIHAR | DAHA | BIHAR | 23.9 | 8.3 | 7.8 | 280 | 2.3 | 0 | 3200 | 2008 |
| 1 | L821 DAHA AT SIWAN,BIHAR | DAHA | BIHAR | 23 | 7.7 | 7.9 | 410 | 2.8 | 0 | 2675 | 2009 |
| 1 | L821 DAHA AT SIWAN,BIHAR | DAHA | BIHAR | 20.3 | 7.6 | 7.8 | 314 | 2.8 | 1.18 | 2100 | 2010 |
| 1 | 1821 DAHA AT SIWAN,BIHAR | DAHA | BIHAR | 24.7 | 7.6 | 7.8 | 361 | 2.7 | 0.786667 | 2100 | 2011 |
| 1 | L821 DAHA AT SIWAN,BIHAR | DAHA | BIHAR | 23 | 7.7 | 7.8 | 365 | 2.5 | 0.393333 | 4064 | 2012 |
| 1 | L821 DAHA AT SIWAN,BIHAR | DAHA | BIHAR | 27.2 | 7.7 | 7.9 | 381 | 2.5 | 0 | 3200 | 2013 |
| 1 | L821 DAHA AT SIWAN,BIHAR | DAHA | BIHAR | 23.7 | 7.8 | 7.8 | 326 | 2.4 | 0 | 2983 | 2014 |
| 1 | L821 DAHA AT SIWAN,BIHAR | DAHA | BIHAR | 29.5 | 7.2 | 8.15 | 439 | 2.5 | 0 | 5600 | 2015 |
| 1 | L821 DAHA AT SIWAN,BIHAR | DAHA | BIHAR | 22.5 | 7.4 | 7.75 | 523 | 2.65 | 0 | 5600 | 2016 |
| 1 | L821 DAHA AT SIWAN,BIHAR | DAHA | BIHAR | 27.5 | 7.4 | 7.6 | 414 | 2.7 | 0.49 | 71800 | 2017 |
| 1 | L821 DAHA AT SIWAN,BIHAR | DAHA | BIHAR | 26.5 | 7.85 | 7.35 | 506.5 | 3.4 | 0.98 | 83500 | 2018 |
| 1 | L821 DAHA AT SIWAN,BIHAR | DAHA | BIHAR | 23.5 | 4.5 | 7.55 | 856.5 | 4.1 | 0.5 | 23000 | 2019 |
| 1 | L822 SIRSIYA AT RAXAUL | SIRSIYA | BIHAR | 25.5 | 7 | 7.5 | 540 | 3 | 0 | 2233 | 2009 |
| 1 | L822 SIRSIYA AT RAXAUL | SIRSIYA | BIHAR | 26.5 | 5.2 | 7.7 | 504 | 4.8 | 0.67 | 2933 | 2010 |
| 1 | 1822 SIRSIYA AT RAXAUL | SIRSIYA | BIHAR | 25 | 2.5 | 7.6 | 962 | 9.5 | 0.446667 | 21333 | 2011 |
| 1 | L822 SIRSIYA AT RAXAUL | SIRSIYA | BIHAR | 21 | 4.5 | 7.9 | 443 | 7.2 | 0.223333 | 23111 | 2012 |
| 1 | L822 SIRSIYA AT RAXAUL | SIRSIYA | BIHAR | 25.8 | 4.6 | 7.7 | 542 | 4 | 0 | 18000 | 2013 |
| 1 | L822 SIRSIYA AT RAXAUL | SIRSIYA | BIHAR | 27.8 | 2.1 | 7.2 | 457 | 11 | 0 | 16000 | 2014 |
| 1 | L822 SIRSIYA AT RAXAUL | SIRSIYA | BIHAR | 26 | 4.1 | 8 | 595 | 6.9 | 0 | 16500 | 2015 |
| | 1822 SIRSIYA AT RAXAUL | SIRSIYA | BIHAR | 24.5 | 6.4 | 7.35 | 548 | 10.25 | 0 | 10050 | 2016 |
| | L822 SIRSIYA AT RAXAUL | SIRSIYA | BIHAR | 27.5 | 2.1 | 7.45 | 614 | 11 | 0.49 | 37100 | 2017 |
| | L822 SIRSIYA AT RAXAUL | SIRSIYA | BIHAR | 27.5 | 7.45 | 7.25 | 644 | 7.3 | 0.98 | 18000 | 2018 |
| | L822 SIRSIYA AT RAXAUL | SIRSIYA | BIHAR | 25 | 2.2 | 7.2 | 690.5 | | | 85500 | |
| | ı | 1 | 1 | | -1 | -1 | | | - | | |

| 1823 DHAUS AT MADHUBANI | DHAUS | BIHAR | 24.3 | 7.9 | 8.1 | 374 | 2.2 | 0 | 1575 | 2008 |
|--|----------|-----------------|----------|------|------|----------|----------|----------|--------|------|
| 1823 DHAUS AT MADHUBANI | DHAUS | BIHAR | 23.5 | 6.9 | 8.1 | 437 | 2.9 | 0 | 2325 | 2009 |
| 1823 DHAUS AT MADHUBANI | DHAUS | BIHAR | 30.5 | 7.3 | 7.8 | 346 | 2.8 | 0.85 | 2500 | 2010 |
| 1823 DHAUS AT MADHUBANI | DHAUS | BIHAR | 25 | 6.8 | 7.8 | 212 | | 0.566667 | 5000 | 2011 |
| 1823 DHAUS AT MADHUBANI | DHAUS | BIHAR | 24 | 7.7 | 7.8 | 334 | | 0.283333 | 6880 | 2012 |
| 1823 DHAUS AT MADHUBANI | DHAUS | BIHAR | 24.3 | 7.6 | 7.8 | 286 | 2.9 | 0 | 8750 | 2013 |
| 1823 DHAUS AT MADHUBANI | DHAUS | BIHAR | 18.5 | 7.3 | 7.8 | 288 | 2.8 | 0 | 4000 | 2014 |
| 1823 DHAUS AT MADHUBANI | DHAUS | BIHAR | 27 | 7.7 | 8.3 | 323.5 | 2.45 | 0 | 13500 | 2015 |
| 1823 DHAUS AT MADHUBANI | DHAUS | BIHAR | 24 | 7.7 | 8.1 | 348 | 2.4 | 0 | 3900 | 2016 |
| 1823 DHAUS AT MADHUBANI | DHAUS | BIHAR | 24.5 | 7.55 | 7.55 | 301.5 | 2.4 | 0.22 | 16150 | 2017 |
| 1823 DHAUS AT MADHUBANI | DHAUS | BIHAR | 27.5 | 7 | 7.3 | 282 | 2.35 | 0.44 | 9900 | 2018 |
| 1823 DHAUS AT MADHUBANI | DHAUS | BIHAR | 25.5 | 7.1 | 7.65 | 278.5 | 3.8 | 0.3 | 83400 | 2019 |
| 1824 FARMAR AT JOGBANI, BIHAR | FARMAR | BIHAR | 25 | 8.5 | 8.1 | 356 | 2.2 | 0 | 1350 | 2008 |
| 1824 FARMAR AT JOGBANI, BIHAR | FARMAR | BIHAR | 22.8 | 8.1 | 7.5 | 385 | 2.6 | 0 | 1600 | 2009 |
| 1824 FARMAR AT JOGBANI, BIHAR | FARMAR | BIHAR | 21.3 | 7.7 | 7.7 | 351 | 2.7 | 0.67 | 1767 | 2010 |
| 1824 FARMAR AT JOGBANI, BIHAR | FARMAR | BIHAR | 26.5 | 7 | 7.6 | 332 | 3 | 0.446667 | 1950 | 2011 |
| 1824 FARMAR AT JOGBANI, BIHAR | FARMAR | BIHAR | 23 | 7.4 | 7.7 | 305 | 2.7 | 0.223333 | 4560 | 2012 |
| 1824 FARMAR AT JOGBANI, BIHAR | FARMAR | BIHAR | 24.3 | 6.9 | 7.6 | 285 | 2.7 | 0 | 3278 | 2013 |
| 1824 FARMAR AT JOGBANI, BIHAR | FARMAR | BIHAR | 23.3 | 7 | 7.4 | 251 | 2.5 | 0 | 3157 | 2014 |
| 1824 FARMAR AT JOGBANI, BIHAR | FARMAR | BIHAR | 24 | 39.2 | 7.45 | 191.25 | 2.4 | 0 | 5900 | 2015 |
| 1824 FARMAR AT JOGBANI, BIHAR | FARMAR | BIHAR | 21.5 | 7.1 | 7.1 | 289.75 | 2.4 | 0 | 4900 | 2016 |
| 1824 FARMAR AT JOGBANI, BIHAR | FARMAR | BIHAR | 25 | 6.2 | 7.65 | 296.5 | 2.4 | 0.1975 | 36550 | 2017 |
| 1824 FARMAR AT JOGBANI, BIHAR | FARMAR | | 27 | 6.65 | 7.55 | 272 | 2.15 | 0.395 | 7800 | 2018 |
| 1845 SEONATH RIVER WATER SUPPLY WELL, DURG. | 1 | CHATTISG | 24 | 7.6 | 7.5 | 325 | 1.1 | 0.5 | 264 | 2008 |
| 1845 SEONATH RIVER WATER SUPPLY WELL, DURG. | 1 | CHATTISG | 26.7 | 7.4 | 7.53 | 321 | 1.2 | 0.42 | 263 | 2009 |
| 1845 SEONATH RIVER WATER SUPPLY WELL, DURG. | 1 | CHHATTIS | 26.3 | 7.7 | 7.4 | 329 | 1.5 | 0.53 | 798 | 2010 |
| 1845 SEONATH RIVER WATER SUPPLY WELL, DURG. | 1 | CHHATTIS | 24.3 | 7.5 | 7.4 | 329 | 1.6 | 0.4 | 828 | 2011 |
| 1845 SEONATH RIVER WATER SUPPLY WELL, DURG. | 1 | CHHATTIS | 26 | 7.1 | 7.5 | 325 | 1.4 | 0.33 | 720 | 2012 |
| 1845 SEONATH RIVER WATER SUPPLY WELL, DURG. | 1 | CHHATTIS | 24 | 7.4 | | 278.5714 | 1.5 | 1 | 592 | 2013 |
| 1845 SEONATH RIVER WATER SUPPLY WELL, DURG. | SEONATH | CHHATTIS | 26.3 | 7.1 | 7.4 | 232.1429 | 1.6 | 0.4 | 635 | 2014 |
| | | CHHATTIS GAR | | | | | | | | |
| 1845 SEONATH RIVER WATER SUPPLY WELL, DURG. | SEONATH | | 17.53333 | 7.2 | 7.45 | 185.7143 | 1.5 | 0.55 | 1260 | 2015 |
| 1845 SEONATH RIVER WATER SUPPLY WELL, DURG. | SEONATH | CHHATTIS | 8.766667 | 6.9 | I | 139.2857 | 1.6 | 0.55 | 1255 | 2016 |
| 1845 SEONATH RIVER WATER SUPPLY WELL, DURG. | SEONATH | CHATTISG | 0 | 7.1 | 7.55 | 92.85714 | 1.733333 | 0.3 | 120 | 2017 |
| 1845 SEONATH RIVER WATER SUPPLY WELL, DURG. | SEONATH | CHHATTIS | 26 | 7.75 | 7.45 | 46.42857 | 1.866667 | 0.15 | 292.25 | 2018 |
| 1845 SEONATH RIVER WATER SUPPLY WELL, DURG. | SEONATH | CHHATTIS | 26 | 7.1 | 7.35 | 0 | 2 | 0 | 464.5 | 2019 |
| 1846 KHAROON RIVER A/C KHAPRI DRAIN, CHHATISGARH. | KHAROON | CHATTISG | 24 | 7.7 | 7.5 | 377 | 1.3 | 0.7 | 167 | 2008 |
| 1846 KHAROON RIVER A/C KHAPRI DRAIN, CHHATISGARH. | KHAROON | CHATTISG | 27.3 | 7.6 | 7.63 | 333 | 1.8 | 0.5 | 703 | 2009 |
| 1846 KHAROON RIVER A/C KHAPRI DRAIN, CHHATISGARH. | KHAROON | CHHATTIS | 27 | 7.8 | 7.5 | 337 | 1.9 | 0.64 | 1043 | 2010 |
| 1846 KHAROON RIVER A/C KHAPRI DRAIN, CHHATISGARH. | KHAROON | CHHATTIS | 23.8 | 7.5 | 7.5 | 336 | 1.9 | 0.6 | 995 | 2011 |
| 1846 KHAROON RIVER A/C KHAPRI DRAIN, CHHATISGARH. | KHAROON | CHHATTIS | 25 | 7 | 7.4 | 330 | 1.8 | 0.46 | 750 | 2012 |
| 1846 KHAROON RIVER A/C KHAPRI DRAIN, CHHATISGARH. | KHAROON | CHHATTIS | 26.1 | 7.5 | 7.5 | 282.8571 | 2.3 | 2.75 | 691 | 2013 |
| 1846 KHAROON RIVER A/C KHAPRI DRAIN, CHHATISGARH. | KHAROON | CHHATTIS | 24.8 | 7.3 | 7.4 | 235.7143 | 1.9 | 0.5 | 888 | 2014 |
| | | CHHATTIS | | | | | | | | |
| 1846 KHAROON RIVER A/C KHAPRI DRAIN, CHHATISGARH. | KHAROON | GAR | 16.53333 | 7.3 | 7 15 | 188.5714 | 1.8 | 0.45 | 1305 | 2015 |
| 10+0 MIANOON MIVEN AY C KHAFKI DRAIN, CHHATISUAKH. | KITAROUN | v 1 | 10.33333 | 7.5 | 7.43 | 100.3/14 | 1.0 | 0.43 | 1303 | 2013 |

| 1846 KHAROON RIVER A/C KHAPRI DRAIN, CHHATISGARH. KHAROON CHHATTIS 25 6.1 7.5 0 4.05 0 1 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHATTISG 24 7.7 7.5 337 1 0.5 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 27 7.7 7.5 333 1.7 0.58 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 24 7.6 7.5 330 1.6 0.5 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 26 7.2 7.4 327 1.7 0.36 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 26.4 7.6 7.5 280.2857 2.2 1.56 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 26.4 7.6 7.5 280.2857 2.2 1.56 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 25.2 7.2 7.5 233.5714 1.7 0.5 | 1305 2016 210 2017 07.25 2018 204.5 2019 248 2008 480 2009 805 2010 820 2011 |
|--|--|
| 1846 KHAROON RIVER A/C KHAPRI DRAIN, CHHATISGARH. KHAROON CHHATTIS 25 7.15 7.4 47.14286 3.3 0.2 7.15 1846 KHAROON RIVER A/C KHAPRI DRAIN, CHHATISGARH. KHAROON CHATTISG 25 6.1 7.5 0 4.05 0 1 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RC KHAROON CHATTISG 24 7.7 7.5 337 1 0.5 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RC KHAROON CHHATTIS 27 7.7 7.5 333 1.7 0.58 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RC KHAROON CHHATTIS 24 7.6 7.5 330 1.6 0.5 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RC KHAROON CHHATTIS 26 7.2 7.4 327 1.7 0.36 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RC KHAROON CHHATTIS 26.4 7.6 7.5 280.2857 2.2 1.56 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RC KHAROON CHHATTIS 25.2 7.2 7.5 233.5714 1.7 0.5 | 07.25 2018 204.5 2019 248 2008 480 2009 805 2010 |
| 1846 KHAROON RIVER A/C KHAPRI DRAIN, CHHATISGARH. KHAROON CHHATTIS 25 6.1 7.5 0 4.05 0 1 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RC KHAROON CHATTISG 24 7.7 7.5 337 1 0.5 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RC KHAROON CHHATTIS 27 7.7 7.5 333 1.7 0.58 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RC KHAROON CHHATTIS 24 7.6 7.5 330 1.6 0.5 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RC KHAROON CHHATTIS 26 7.2 7.4 327 1.7 0.36 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RC KHAROON CHHATTIS 26.4 7.6 7.5 280.2857 2.2 1.56 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RC KHAROON CHHATTIS 26.4 7.6 7.5 280.2857 2.2 1.56 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RC KHAROON CHHATTIS 25.2 7.2 7.5 233.5714 1.7 0.5 | 204.5 2019 248 2008 480 2009 805 2010 |
| 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHATTISG 24 7.7 7.5 337 1 0.5 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHATTISG 27 7.6 7.58 327 1.6 0.49 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 27 7.7 7.5 333 1.7 0.58 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 24 7.6 7.5 330 1.6 0.5 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 26 7.2 7.4 327 1.7 0.36 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 26.4 7.6 7.5 280.2857 2.2 1.56 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 25.2 7.2 7.5 233.5714 1.7 0.5 | 248 2008 480 2009 805 2010 |
| 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHATTISG 27.3 7.6 7.58 327 1.6 0.49 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 27 7.7 7.5 333 1.7 0.58 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 24 7.6 7.5 330 1.6 0.5 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 26.4 7.6 7.5 280.2857 2.2 1.56 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 25.2 7.2 7.5 233.5714 1.7 0.5 | 480 2009 805 2010 |
| 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 27 7.7 7.5 333 1.7 0.58 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 24 7.6 7.5 330 1.6 0.5 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 26 7.2 7.4 327 1.7 0.36 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 26.4 7.6 7.5 280.2857 2.2 1.56 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 25.2 7.2 7.5 233.5714 1.7 0.5 | 805 2010 |
| 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 24 7.6 7.5 330 1.6 0.5 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 26 7.2 7.4 327 1.7 0.36 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 26.4 7.6 7.5 280.2857 2.2 1.56 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 25.2 7.2 7.5 233.5714 1.7 0.5 | |
| 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 26 7.2 7.4 327 1.7 0.36 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 26.4 7.6 7.5 280.2857 2.2 1.56 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 25.2 7.2 7.5 233.5714 1.7 0.5 | 820 2011 |
| 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 26.4 7.6 7.5 280.2857 2.2 1.56 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 25.2 7.2 7.5 233.5714 1.7 0.5 | |
| 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 25.2 7.2 7.5 233.5714 1.7 0.5 | 720 2012 |
| | 710 2013 |
| | 680 2014 |
| 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR ROKHAROON CHHATTIS 16.8 7.3 7.45 186.8571 1.6 0.25 | 1275 2015 |
| 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 8.4 7 7.4 140.1429 4.4 0.35 | 1305 2016 |
| 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHATTISG 0 7.3 7.4 93.42857 4.683333 0.4 | 210 2017 |
| 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 28.5 5.3 7.5 46.71429 4.966667 0.2 | 706 2018 |
| 1847 KHAROON RIVER B/C KHAPRI DRAIN, DURG, RAIPUR RCKHAROON CHHATTIS 19.4 6 7.6 0 5.25 0 | 1202 2019 |
| 1848 ARPA RIVER D/S OF BILASPUR, CHHATISGARH. ARPA CHATTISG 27 6.6 7.8 237 1.3 1.7 | 240 2008 |
| 1848 ARPA RIVER D/S OF BILASPUR, CHHATISGARH. ARPA CHATTISG 27 7 7.89 144 2.4 1.75 | 48 2009 |
| 1848 ARPA RIVER D/S OF BILASPUR, CHHATISGARH. ARPA CHHATTIS 24 7 7.5 291 2.6 2.75 | 50 2010 |
| 1848 ARPA RIVER D/S OF BILASPUR, CHHATISGARH. ARPA CHHATTIS 31 6 7.8 223 2.1 1.41 | 2400 2012 |
| 1848 ARPA RIVER D/S OF BILASPUR, CHHATISGARH. ARPA CHHATTIS 30.3 6.6 7.8 704 1.6 2 | 1405 2013 |
| | 83.75 2014 |
| CHHATTIS | |
| | 762.5 2015 |
| 1848 ARPA RIVER D/S OF BILASPUR, CHHATISGARH. ARPA CHHATTIS 27 7.3 8 260 2.05 3.1 4 | 41.25 2016 |
| 1848 ARPA RIVER D/S OF BILASPUR, CHHATISGARH. ARPA CHATTISG 32.35 6.95 8.25 275.5 2.2 2.35 | 120 2017 |
| 1848 ARPA RIVER D/S OF BILASPUR, CHHATISGARH. ARPA CHHATTIS 23.5 8 8.5 221 2.15 2.85 | 140 2018 |
| 1848 ARPA RIVER D/S OF BILASPUR, CHHATISGARH. ARPA CHHATTIS 31.7 4.3 8.25 5003 6.2 7.7 | 910 2019 |
| 1849 KELO RIVER U/S OF RAIGARH KELO CHATTISG 23 7.3 7.4 169 1.9 1.1 | 75 2008 |
| 1849 KELO RIVER U/S OF RAIGARH KELO CHATTISG 25 7.1 7.59 183 1.9 1.05 | 134 2009 |
| 1849 KELO RIVER U/S OF RAIGARH KELO CHHATTIS 25.6 7.2 7.6 259 1.7 1.13 | 141 2010 |
| 1849 KELO RIVER U/S OF RAIGARH KELO CHHATTIS 27.3 7.5 266 1.4 1.22 | 153 2011 |
| 1849 KELO RIVER U/S OF RAIGARH KELO CHHATTIS 26 7.1 7.5 287 1.1 1.23 | 186 2012 |
| 1849 KELO RIVER U/S OF RAIGARH KELO CHHATTIS 23.8 7.2 7.4 249 0.9 1 | 327 2013 |
| 1849 KELO RIVER U/S OF RAIGARH KELO CHHATTIS 23.4 7.3 7.6 223 1.4 1.1 | 349 2014 |
| CHHATTIS | |
| 1849 KELO RIVER U/S OF RAIGARH KELO H 22.5 7 7.45 205.5 1.7 1.05 | 267.5 2015 |
| | 267.5 2015 251.5 2016 |
| | 251.5 2016 251.5 2017 |
| 1849 KELO RIVER U/S OF RAIGARH KELO CHATTISG 21.5 6.75 7.45 202.5 1.6 1.45 1849 KELO RIVER U/S OF RAIGARH KELO CHHATTIS 24 8.4 7.45 205.5 1.65 1 | 249.5 2018 |
| 1045 NELO NAIONNI NELO CHINATHS 24 0.4 7.43 203.3 1.05 1 | 120 2019 |
| 1849 KELO RIVER LI/S OF RAIGARH KELO CHHATTIS 22 7.15 7.45 1075 2.5 1 | 97 2008 |
| 1849 KELO RIVER U/S OF RAIGARH CHHATISGARH KELO CHATTISG 22 7.15 7.45 1075 2.5 1 | |
| 1850 KELO RIVER D/S OF RAIGARH, CHHATISGARH. KELO CHATTISG 23 7.4 7.7 170 2.1 1.2 | |
| 1850 KELO RIVER D/S OF RAIGARH, CHHATISGARH. KELO CHATTISG 23 7.4 7.7 170 2.1 1.2 1850 KELO RIVER D/S OF RAIGARH, CHHATISGARH. KELO CHATTISG 25.2 7.1 7.86 193 2.3 1.08 | 165 2009 |
| 1850 KELO RIVER D/S OF RAIGARH, CHHATISGARH. KELO CHATTISG 23 7.4 7.7 170 2.1 1.2 | |

| 1850 KELO | RIVER D/S OF RAIGARH, CHHATISGARH. | KELO CHHAT | TIS 26 | 6.8 | 7.7 | 301 | 2.4 | 1.26 | 253 | 2012 |
|-------------|--|----------------|----------|------|------|------------|----------|-------|-------|------|
| | RIVER D/S OF RAIGARH, CHHATISGARH. | KELO CHHAT | | 7.1 | 7.7 | 255 | 1.8 | 1.26 | 406 | 2012 |
| | RIVER D/S OF RAIGARH, CHHATISGARH. | KELO CHHAT | | 7.1 | 7.5 | 233 228 | 2.1 | 1.2 | 406 | 2013 |
| 1030 KLLO | MIVER 0/3 OF MAIGANTI, CHITATISGANTI. | CHHAT | | ٧٠ــ | 7.0 | 220 | 2.1 | 1.2 | 420 | 2014 |
| | | GAR | | | | | | | | |
| 1850 KELO I | RIVER D/S OF RAIGARH, CHHATISGARH. | KELO H | 22.5 | 6.9 | 7.5 | 210 | 2.15 | 0.65 | 276.5 | 2015 |
| 1850 KELO I | RIVER D/S OF RAIGARH, CHHATISGARH. | KELO CHHAT | ΓIS 23.5 | 6.9 | 7.5 | 205.5 | 2.45 | 1 | 267.5 | 2016 |
| 1850 KELO (| RIVER D/S OF RAIGARH, CHHATISGARH. | KELO CHATTI | SG 22 | 6.9 | 7.6 | 205 | 1.95 | 1 | 290 | 2017 |
| 1850 KELO (| RIVER D/S OF RAIGARH, CHHATISGARH. | KELO CHHAT | ΓIS 22 | 7.55 | 7.6 | 124 | 2.75 | 1.56 | 262 | 2018 |
| 1850 KELO (| RIVER D/S OF RAIGARH, CHHATISGARH. | KELO CHHAT | ΓIS 21.5 | 6.9 | 7.4 | 206 | 3.05 | 1 | 2755 | 2019 |
| 1851 MAHA | ANADI AT SIHAWA | MAHANACCHATTI | SG 28 | 7.1 | 7.9 | 269 | 2.1 | 1.4 | 169 | 2008 |
| 1851 MAHA | ANADI AT SIHAWA | MAHANALCHATTI | SG 27.5 | 7.3 | 7.98 | 285 | 0.8 | 1.365 | 96 | 2009 |
| 1851 MAHA | ANADI AT SIHAWA | MAHANALCHHAT | ΓIS 27 | 8.6 | 7.7 | 338 | 0.966667 | 1.33 | 73 | 2010 |
| 1851 MAHA | ANADI AT SIHAWA | MAHANALCHHAT | ΓIS 28.5 | 8.2 | 7.7 | 296 | 1.133333 | 0.8 | 11 | 2011 |
| 1851 MAHA | ANADI AT SIHAWA | MAHANACCHHAT | ΓIS 28 | 8.4 | 7.6 | 192 | 1.3 | 2 | 82 | 2012 |
| 1851 MAHA | ANADI AT SIHAWA | MAHANALCHHAT | ΓIS 28.3 | 8.6 | 7.5 | 220 | 1.3 | 2 | 90 | 2013 |
| | ANADI AT SIHAWA | MAHANALCHHAT | | 8.4 | 7.6 | 296 | 1.5 | 0 | 184 | 2014 |
| 1851 MAHA | ANADI AT SIHAWA | MAHANALCHHAT | | 6.3 | 7.8 | 333 | 2.3 | 1.1 | 235 | 2015 |
| | ANADI AT SIHAWA | MAHANALCHHAT | | 6.5 | 7.6 | 329.5 | 2.4 | 1.1 | 230 | 2016 |
| | ANADI AT SIHAWA | MAHANA[CHATTI | | 6.05 | 7.55 | 323 | 2.8 | 1.1 | 235 | 2017 |
| | ANADI AT SIHAWA | MAHANALCHHAT | | 6.5 | 7.5 | 333 | 0 | 0 | 0 | 2019 |
| | ANADI AT ARRANG, RAIPUR, CHHATISGARH. | MAHANA[CHATTI | | 7.3 | 7.9 | 334 | 2.4 | 2.5 | 115 | 2008 |
| | ANADI AT ARRANG, RAIPUR, CHHATISGARH. | MAHANALCHATTI | | 7 | 7.73 | 312 | 1.8 | 1.765 | 118 | 2009 |
| | ANADI AT ARRANG, RAIPUR, CHHATISGARH. | MAHANALCHHAT | | 7.7 | 7.6 | | 2.033333 | 1.03 | 272 | 2010 |
| | ANADI AT ARRANG, RAIPUR, CHHATISGARH. | MAHANALCHHAT | | 7.6 | 7.7 | | 2.266667 | 1.6 | 37 | 2011 |
| | ANADI AT ARRANG, RAIPUR, CHHATISGARH. | MAHANALCHHAT | | 7.9 | 7.8 | 289 | 2.5 | 2.61 | 136 | 2012 |
| | ANADI AT ARRANG, RAIPUR, CHHATISGARH. | MAHANALCHHAT | | 7.8 | 7.7 | 328 | 2.2 | 3 | 190 | 2013 |
| | ANADI AT ARRANG, RAIPUR, CHHATISGARH. | MAHANALCHHAT | | 8.1 | 7.6 | 373 | 2 | 0 | 290 | 2014 |
| | ANADI AT ARRANG, RAIPUR, CHHATISGARH. | MAHANALCHHAT | | 7.7 | 7.6 | 441 | 2.1 | 1.8 | 245 | 2015 |
| | ANADI AT ARRANG, RAIPUR, CHHATISGARH. | MAHANALCHHAT | | 7.45 | 7.65 | 419 | 2.35 | 1.8 | 205 | 2016 |
| | ANADI AT ARRANG, RAIPUR, CHHATISGARH. | MAHANALCHATTI | | 7 | 7.65 | 402 | 2.85 | 1.7 | 260 | 2017 |
| | ANADI AT ARRANG, RAIPUR, CHHATISGARH. | MAHANALCHHAT | | 8 | 7.65 | 373 | 1.425 | 0.85 | 240 | 2018 |
| | ANADI AT ARRANG, RAIPUR, CHHATISGARH. | MAHANALCHHAT | | 6.45 | 7.8 | 378 | 0 | 0.03 | 0 | 2019 |
| | OON RIVER BUNDRI, RAIPUR, CHHATISGARH. | KHAROONCHATTI | | 7.4 | 7.9 | 465 | 2.6 | 2.1 | 94 | 2008 |
| | OON RIVER BUNDRI, RAIPUR, CHHATISGARH. | KHAROONCHATTI | | 6.9 | 7.75 | 323 | 1.6 | 1.99 | 110 | 2009 |
| | OON RIVER BUNDRI, RAIPUR, CHHATISGARH. | KHAROONCHHAT | | 7.6 | 7.73 | | 1.733333 | 1.88 | 172 | 2010 |
| | OON RIVER BUNDRI, RAIPUR, CHHATISGARH. | KHAROONCHHAT | | 7.7 | 7.7 | | 1.866667 | 1.55 | 41 | 2010 |
| | OON RIVER BUNDRI, RAIPUR, CHHATISGARH. | KHAROONCHHAT | | 7.5 | 7.7 | 308 | 2.000007 | 2.64 | 96 | 2011 |
| | OON RIVER BUNDRI, RAIPUR, CHHATISGARH. | KHAROONCHHAT | | 6.4 | 7.7 | 349 | 2 | 2.04 | 174 | 2012 |
| | OON RIVER BUNDRI, RAIPUR, CHHATISGARH. | KHAROONCHHAT | | 7.3 | 7.7 | 452 | 2 | 0 | 270 | 2013 |
| TOJOINHAK | OON NIVER BONDRI, RAIFOR, CHHATISGARH. | CHHAT | | 7.5 | 7.0 | 432 | 2 | U | 2/0 | 2014 |
| | | GAR | 113 | | | | | | | |
| 1853 KHAR(| OON RIVER BUNDRI, RAIPUR, CHHATISGARH. | KHAROONH | 29.5 | 7.7 | 7.4 | 477 | 2.6 | 1.75 | 235 | 2015 |
| 1853 KHAR(| OON RIVER BUNDRI, RAIPUR, CHHATISGARH. | KHAROONCHHAT | | 6.8 | 7.5 | 451 | 2.45 | 1.65 | 260 | 2016 |
| | OON RIVER BUNDRI, RAIPUR, CHHATISGARH. | KHAROON CHATTI | | 6.35 | 7.6 | 418 | 3 | 1.65 | 260 | 2017 |
| | OON RIVER BUNDRI, RAIPUR, CHHATISGARH. | KHAROONCHHAT | | 6.55 | 7.65 | 400 | 1.5 | 0.825 | 240 | 2018 |
| | OON RIVER BUNDRI, RAIPUR, CHHATISGARH. | KHAROONCHHAT | | 6.8 | 7.5 | 383 | | 0 | 0 | 2019 |

| 10E/ | INIDDAY/ATI DIVED A /C DANTEWADA DIVED NELCONNI | INIDDAMAT | CHATTISC | 27 | 7.8 | 7.5 | 56 | 1 4 | 0 | 28 | 2008 | |
|------|---|---------------------------------------|-----------|------|------|------|----------|------|----------|----------|------|--|
| | INDRAVATI RIVER A/C DANTEWADA RIVER, NELSONN | | | | | | 8 | 1.4 | 0 | 7.5 | 2008 | |
| | • | | CHATTISG | 28.3 | 7.7 | 7.8 | 1 | 1.23 | 0 | | 2009 | |
| | • | | CHHATTIS | 25.8 | 7.6 | 7.6 | 11 | 1.6 | 0 | 10 | | |
| | INDRAVATI RIVER A/C DANTEWADA RIVER, NELSONN | | | 25.8 | 7.7 | 7.6 | 11 | 1.2 | 0 | 7 | 2011 | |
| | _ | | CHHATTIS | 23 | 7.6 | 7.6 | 10 | 1.2 | 0 | / | 2012 | |
| | • | | CHHATTIS | 23.3 | 7.4 | 7.5 | 8 | 1.3 | 0 | / | 2013 | |
| | • | | CHHATTIS | 24.5 | 7.6 | 7.5 | 13 | 1.4 | 0 | 400 0000 | 2014 | |
| | • | | CHHATTIS | 22 | 7.9 | 7.7 | 9 | 1.95 | 0 | | 2015 | |
| | , | | CHHATTIS | 22.5 | 7.7 | 7.75 | 14.8 | 1.3 | _ | 811.6667 | 2016 | |
| | • | INDRAVAT | | 25.5 | 8.05 | 7.1 | 20.6 | 1.9 | 0 | 1215 | 2017 | |
| | INDRAVATI RIVER A/C DANTEWADA RIVER, NELSONN | | | 28.5 | 7.45 | 7.65 | 0 | 2.6 | 0 | 50 | 2019 | |
| | INDRAVATI RIVER B/C GODAVARI AT BHOPALPATNAM | | | 29 | 7.8 | 7.6 | 32.2 | 1.4 | 0 | 51 | 2008 | |
| | INDRAVATI RIVER B/C GODAVARI AT BHOPALPATNAM | | | 22 | 8.1 | 7.6 | 310 | 2.4 | 0.4 | 2200 | 2009 | |
| 1855 | INDRAVATI RIVER B/C GODAVARI AT BHOPALPATNAM | INDRAVAT | CHATTISG | 29 | 7 | | 206.6667 | | 0.266667 | II | 2017 | |
| | INDRAVATI RIVER B/C GODAVARI AT BHOPALPATNAM | | | 27.5 | 7.25 | | 103.3333 | 2.4 | 0.133333 | 770.6667 | 2018 | |
| 1855 | INDRAVATI RIVER B/C GODAVARI AT BHOPALPATNAM | INDRAVAT | CHHATTIS | 28.5 | 7.4 | 7.3 | 0 | 2.4 | 0 | 56 | 2019 | |
| 1856 | SHANKNI RIVER A/C DANKANI RIVER DANTEWADA. | SHANKNI | CHATTISG | 27 | 7.6 | 7.4 | 3550 | 1.2 | 0 | 8 | 2008 | |
| 1856 | SHANKNI RIVER A/C DANKANI RIVER DANTEWADA. | SHANKNI | CHATTISG | 28.3 | 7.7 | 7.6 | 68650 | 1.4 | 0 | 11 | 2009 | |
| 1856 | SHANKNI RIVER A/C DANKANI RIVER DANTEWADA. | SHANKNI | CHHATTIS | 25.8 | 7.4 | 7.4 | 21333 | 1.6 | 0 | 11 | 2010 | |
| 1856 | SHANKNI RIVER A/C DANKANI RIVER DANTEWADA. | SHANKNI | CHHATTIS | 25.8 | 7.7 | 7.7 | 15000 | 1.2 | 0 | 10 | 2011 | |
| 1856 | SHANKNI RIVER A/C DANKANI RIVER DANTEWADA. | SHANKNI | CHHATTIS | 24 | 7.5 | 7.6 | 6800 | 1.3 | 0 | 8 | 2012 | |
| 1856 | SHANKNI RIVER A/C DANKANI RIVER DANTEWADA. | SHANKNI | CHHATTIS | 23.3 | 7.4 | 7.4 | 6 | 1.6 | 0 | 13 | 2013 | |
| 1856 | SHANKNI RIVER A/C DANKANI RIVER DANTEWADA. | SHANKNI | CHHATTIS | 25 | 7.4 | 7.5 | 38667 | 1.7 | 0 | 9 | 2014 | |
| 1856 | SHANKNI RIVER A/C DANKANI RIVER DANTEWADA. | SHANKNI | CHHATTIS | 22 | 7.95 | 7.75 | 25000 | 2.15 | 0 | 14.8 | 2015 | |
| 1856 | SHANKNI RIVER A/C DANKANI RIVER DANTEWADA. | SHANKNI | CHHATTIS | 22.5 | 7.6 | 7.65 | 23000 | 1.7 | 0 | 20.6 | 2016 | |
| 1856 | SHANKNI RIVER A/C DANKANI RIVER DANTEWADA. | SHANKNI | CHATTISG | 25.5 | 6.75 | 7.4 | 3200 | 1.9 | 0 | 26.4 | 2017 | |
| 1856 | SHANKNI RIVER A/C DANKANI RIVER DANTEWADA. | SHANKNI | CHHATTIS | 29.5 | 7.95 | 7.3 | 11 | 2.1 | 0 | 32.2 | 2018 | |
| 1856 | SHANKNI RIVER A/C DANKANI RIVER DANTEWADA. | SHANKNI | CHHATTIS | 28 | 7.5 | 7.4 | 0 | 2.3 | 0 | 38 | 2019 | |
| 1860 | BALEHWAR KHADI AT N.H. NO. 8 | BALEHWA | GUJARAT | 27 | 5.1 | 7.8 | 530 | 2.73 | 0.6 | 137000 | 2008 | |
| 1860 | BALEHWAR KHADI AT N.H. NO. 8 | BALEHWA | GUJARAT | 30 | 5.7 | 8 | 601 | 7.4 | 0.5 | 28666 | 2009 | |
| 1860 | BALEHWAR KHADI AT N.H. NO. 8 | BALEHWA | GUJARAT | 26 | 5.1 | 8.1 | 533 | 3.7 | 0.45 | 7500 | 2010 | |
| 1860 | BALEHWAR KHADI AT N.H. NO. 8 | BALEHWA | GUJARAT | 28 | 6.7 | 8 | 304 | 1.5 | 0.18 | 3550 | 2011 | |
| 1861 | RIVER PURNA ON BRIDGE AT SURAT-NAVSARI HIGHWA | PURNA | GUJARAT | 28 | 6 | 8.2 | 612 | 2.28 | 0.4 | 68650 | 2008 | |
| 1861 | RIVER PURNA ON BRIDGE AT SURAT-NAVSARI HIGHWA | PURNA | GUJARAT | 30 | 4.7 | 8.3 | 753 | 3.7 | 0.5 | 21333 | 2009 | |
| 1861 | RIVER PURNA ON BRIDGE AT SURAT-NAVSARI HIGHWA | | GUJARAT | 27 | 7.1 | 8 | 555 | 2 | 0.35 | 15000 | 2010 | |
| | RIVER PURNA ON BRIDGE AT SURAT-NAVSARI HIGHWA | | GUJARAT | 28.5 | 5.8 | 7.7 | 1315 | 2.5 | 0.22 | 6800 | 2011 | |
| | RIVER PURNA ON BRIDGE AT SURAT-NAVSARI HIGHWA | | GUJARAT | 30.5 | 7.5 | 8.1 | 5380 | 2.5 | 2.02 | 6 | 2013 | |
| 1862 | RIVER KAVERI ON BRIDGE AT BILLIMORA-VALSAD ROAL | | GUJARAT | 30 | 6.1 | 8.1 | 8782 | 1.9 | 0.43 | 38667 | 2008 | |
| | RIVER KAVERI ON BRIDGE AT BILLIMORA-VALSAD ROAL | | GUJARAT | 28 | 5.8 | 7.8 | 16177 | 3 | 0.5 | 25000 | 2009 | |
| | RIVER KAVERI ON BRIDGE AT BILLIMORA-VALSAD ROAL | | GUJARAT | 27 | 6.8 | 8.2 | 26600 | 3.1 | 0.62 | 23000 | 2010 | |
| | RIVER KAVERI ON BRIDGE AT BILLIMORA-VALSAD ROAL | | GUJARAT | 29.5 | 5.9 | 7.6 | 36593 | 3.9 | 0.07 | 3200 | 2011 | |
| | | | GUJARAT | 25.5 | 9.1 | 8.5 | 435 | 3.1 | 0.07 | 11 | 2008 | |
| | | | GUJARAT | 28 | 7.6 | 8.18 | 361 | 0.4 | 0.53 | 19 | 2009 | |
| | | | GUJARAT | 26 | 7.7 | 8.18 | 315 | 0.4 | 0.19 | 23 | 2010 | |
| | | | GUJARAT | 25 | 7.7 | 8.3 | 517 | 0.5 | 0.15 | | 2010 | |
| | | | GUJARAT | 27.7 | 7.8 | 8.2 | 1586 | 6.3 | 0.30 | 44 | 2011 | |
| 1003 | MANATONIE IN BRIDGE | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 303/11/41 | 27.7 | 7.2 | 0.2 | 1300 | 0.5 | 0.45 | 74 | 2015 | |

| 1863 MAHI AT UMETA BRIDGE | МАНІ | GUJARAT | 24.5 | 7.15 | 7 5 5 | 350 | 2.7 | 0.25 | 81.5 | 2016 | |
|--|---------|--------------------|------|-----------|-------------|---------|------------|-------|----------|------|--|
| 1863 MAHI AT UMETA BRIDGE | MAHI | GUJARAT | 28.5 | 8.05 | 7.55 8.1 | 494 | 1.2 | 0.25 | 76.5 | 2016 | |
| 1863 MAHI AT UMETA BRIDGE | MAHI | GUJARAT | 26.5 | 8.U3 7 | 8.15 | 397 | 0.2 | 0.43 | 41 | 2017 | |
| 1863 MAHI AT UMETA BRIDGE | MAHI | GUJARAT | 27.5 | 7.7 | 8.15 | 452 | 6.15 | 0.5 | 476.5 | 2018 | |
| 1864 MAHI AT MUJPUR | MAHI | GUJARAT | 27.5 | 9.7 | 8.13 | 589 | 3.2 | 0.3 | 11 | 2019 | |
| | | | | | | | | 0.52 | | 2008 | |
| 1864 MAHI AT MUJPUR | MAHI | GUJARAT GUJARAT | 29.5 | 6.7 | 7.7 | 562 | 0.6 2.1 | 0.32 | 11 14 | 2009 | |
| 1864 MAHI AT MUJPUR | MAHI | | 28.8 | 7.8 | 7.9 | 3476 | 2.1 | | | | |
| 1864 MAHI AT MUJPUR | MAHI | GUJARAT | 23.2 | 7.8 | 7.8 | 578 | | 0.34 | 13 | 2011 | |
| 1864 MAHI AT MUJPUR | MAHI | GUJARAT | 26 | 7.8 | 8.5 | 1276 | 1.8 | 0.16 | 40 | 2012 | |
| 1864 MAHI AT MUJPUR | MAHI | GUJARAT | 26.3 | 6.7 | 7.8 | 453 | 6.2 | 6 | 287 | 2013 | |
| 1864 MAHI AT MUJPUR | MAHI | GUJARAT | 26.5 | 7.6 | 7.95 | 631 | 3.5 | 1 | 71.5 | 2015 | |
| 1864 MAHI AT MUJPUR | MAHI | GUJARAT | 30 | 7.5 | 7.9 | 437.5 | 2.9 | 2 | 71.5 | 2016 | |
| 1864 MAHI AT MUJPUR | MAHI | GUJARAT | 27.5 | 6.4 | 8.05 | 8425.5 | 1.1 | 0.5 | 41 | 2017 | |
| 1864 MAHI AT MUJPUR | MAHI | GUJARAT | 26.5 | 7.15 | 8.4 | 14698.5 | 0.55 | 0.64 | 41.5 | 2018 | |
| 1864 MAHI AT MUJPUR | MAHI | GUJARAT | 29.5 | 7.2 | 8.1 | 31212.5 | 0.6 | 0.65 | 70 | 2019 | |
| 1865 RIVER DHADAR AT KOTHADA | | R ANDHRA P | 27 | 1.1 | 7.8 | 1076 | 7.67 | 0.63 | 77 | 2008 | |
| 1865 RIVER DHADAR AT KOTHADA | 1 | R ANDHRA P | 30 | 2.5 | 7.5 | 1108 | 6 | 0.6 | 85 | 2009 | |
| 1865 RIVER DHADAR AT KOTHADA | | RGUJARAT | 29.3 | 8.1 | 7.6 | 938 | 8.6 | 0.4 | 108 | 2010 | |
| 1865 RIVER DHADAR AT KOTHADA | | RGUJARAT | 27 | 7.6 | 7.7 | 1291 | 10 | 0.34 | 77 | 2011 | |
| 1865 RIVER DHADAR AT KOTHADA | 1 | RGUJARAT | 27 | 6.2 | 8.4 | 894 | 9 | 0.38 | 350 | 2012 | |
| 1866 RIVER SABARMATI AT HANSAOL BRIDGE, GUJARAT | 1 | AGUJARAT | 27 | 7.9 | 8.3 | 374 | 2.5 | 0.5 | 80 | 2008 | |
| 1866 RIVER SABARMATI AT HANSAOL BRIDGE, GUJARAT | 1 | GUJARAT | 27.7 | 8.3 | 8.47 | 369 | 5.5 | 0.21 | 980 | 2009 | |
| 1866 RIVER SABARMATI AT HANSAOL BRIDGE, GUJARAT | | AGUJARAT | 27.3 | 7.7 | 8.485 | 2420 | 4.8 | 8 | 116 | 2013 | |
| 1866 RIVER SABARMATI AT HANSAOL BRIDGE, GUJARAT | 1 | AGUJARAT | 26.9 | 7.1 | 8.5 | 1369.5 | 4.1 | 0 | 59.65 | 2015 | |
| 1866 RIVER SABARMATI AT HANSAOL BRIDGE, GUJARAT | | GUJARAT | 26.5 | 5.95 | 7.8 | 319 | 1.85 | 0.25 | 210 | 2016 | |
| 1866 RIVER SABARMATI AT HANSAOL BRIDGE, GUJARAT | 1 | AGUJARAT | 27.5 | 5.45 | 7.95 | 305.5 | 4.85 | 0.15 | 299 | 2017 | |
| 1866 RIVER SABARMATI AT HANSAOL BRIDGE, GUJARAT | 1 | AGUJARAT | 23.5 | 5.8 | 8.15 | 488 | 4 | 0.125 | 355 | 2018 | |
| 1866 RIVER SABARMATI AT HANSAOL BRIDGE, GUJARAT | 1 | GUJARAT | 27.5 | 6.7 | 7.85 | 692.5 | 2.5 | 1.25 | 222 | 2019 | |
| 1867 SATLUJ B/C WITH RIVER SPITI AT KHAB, DISTT. KINNA | | HIMACHAI | 11.8 | 8.3 | 7.7 | 316 | 0.4 | 0 | 11 | 2008 | |
| 1867 SATLUJ B/C WITH RIVER SPITI AT KHAB, DISTT. KINNA | 1 | HIMACHAI | 10.2 | 7.8 | 7.4 | 354 | 0.1 | 0.11 | 5 | 2009 | |
| 1867 SATLUJ B/C WITH RIVER SPITI AT KHAB, DISTT. KINNA | | HIMACHAI | 8 | 8.8 | 8.1 | 331 | 0.2 | 0.3 | 8 | 2010 | |
| 1867 SATLUJ B/C WITH RIVER SPITI AT KHAB, DISTT. KINNA | | HIMACHAI | 6 | 8 | 8 | 288 | 0.3 | 0.1 | 493 | 2011 | |
| 1867 SATLUJ B/C WITH RIVER SPITI AT KHAB, DISTT. KINNA | | HIMACHAI | 6 | 9.3 | 8.3 | 292 | 0.1 | 0.34 | 61 | 2012 | |
| 1867 SATLUJ B/C WITH RIVER SPITI AT KHAB, DISTT. KINNA | | HIMACHAI | 8.5 | 9.7 | 8.1 | 238 | 0.1 | 1 | 75 | 2013 | |
| 1867 SATLUJ B/C WITH RIVER SPITI AT KHAB, DISTT. KINNA | 1 | HIMACHAI | 8.7 | 9.9 | 8.3 | 330 | 0.2 | 0.2 | 144 | 2014 | |
| 1867 SATLUJ B/C WITH RIVER SPITI AT KHAB, DISTT. KINNA | | HIMACHAI | 11 | 9.85 | 7.75 | 358.5 | 0.15 | | 02.6667 | 2015 | |
| 1867 SATLUJ B/C WITH RIVER SPITI AT KHAB, DISTT. KINNA | | HIMACHAI | 10.5 | 9.8 | 7.5 | 326 | 0.1 | | 1.33333 | 2016 | |
| 1867 SATLUJ B/C WITH RIVER SPITI AT KHAB, DISTT. KINNA | | HIMACHAI | 10.5 | 9.9 | 7.4 | 229 | 0.15 | 0.2 | 20 | 2017 | |
| 1867 SATLUJ B/C WITH RIVER SPITI AT KHAB, DISTT. KINNA | USATLUJ | HIMACHAI | 8.5 | 9.4 | 7.8 | 1333.5 | 0.95 | 1.2 | 88.5 | 2019 | |
| 1868 RIVER SIRSA AT D/S NALAGARH DISTT. SOLAN, H.P. | SIRSA | HIMACHAI | 27.1 | 9.4 | 8.2 | 771 | 1.7 | 0 | 320 | 2008 | |
| 1868 RIVER SIRSA AT D/S NALAGARH DISTT. SOLAN, H.P. | SIRSA | HIMACHAI | 22.6 | 8.9 | 8.2 | 715 | 1.8 | 0.15 | 42 | 2009 | |
| 1868 RIVER SIRSA AT D/S NALAGARH DISTT. SOLAN, H.P. | SIRSA | HIMACHAI | 8 | 8.8 | 8.1 | 331 | 0.2 | 0.3 | 8 | 2010 | |
| 1868 RIVER SIRSA AT D/S NALAGARH DISTT. SOLAN, H.P. | SIRSA | HIMACHAI | 24 | 8 | 8 | 583 | 1.3 | 1.2 | 86 | 2011 | |
| 1868 RIVER SIRSA AT D/S NALAGARH DISTT. SOLAN, H.P. | SIRSA | HIMACHAI | 24 | 6.6 | 7.9 | 794 | 2.1 | 3.74 | 87 | 2012 | |
| 1868 RIVER SIRSA AT D/S NALAGARH DISTT. SOLAN, H.P. | SIRSA | HIMACHAI | 8.5 | 6.3 | 7.4 | 552 | 4 | 8 | 54 | 2013 | |
| 1868 RIVER SIRSA AT D/S NALAGARH DISTT. SOLAN, H.P. | SIRSA | HIMACHAI | 14 | 7.9 | 7.6 | 587 | 1.5 | 2.4 | 75 | 2014 | |
| | | | | | | | | | | | |

| | 1868 RIVER SIRSA AT D/S NALAGARH DISTT. SOLAN, H.P. | SIRSA | НІМАСНАІ | 19.5 | 6.95 | 7.75 | 994.5 | 6.5 | 0.25 | 96 | 2015 |
|---|---|---------|----------|-------|-------|------|--------|-------|-------|-------|------|
| | 1868 RIVER SIRSA AT D/S NALAGARH DISTT. SOLAN, H.P. | SIRSA | HIMACHAI | 21.5 | 6.55 | 7.95 | 1155.5 | 4.3 | 2.85 | 117 | 2016 |
| | 1868 RIVER SIRSA AT D/S NALAGARH DISTT. SOLAN, H.P. | SIRSA | HIMACHAI | 19.95 | 5.15 | 7.95 | 1457.5 | 9 | 7.4 | 153 | 2017 |
| | 1868 RIVER SIRSA AT D/S NALAGARH DISTT. SOLAN, H.P. | SIRSA | НІМАСНАІ | 28 | 7.95 | 7.9 | 1492.5 | 6.6 | 4.985 | 130 | 2018 |
| | 1869 RIVER SWAN AT D/S NANGAL DISTT. UNA, H.P. | SWAN | НІМАСНАІ | 21 | 7.4 | 7.9 | 455 | 1.9 | 0 | 188 | 2008 |
| | 1869 RIVER SWAN AT D/S NANGAL DISTT. UNA, H.P. | SWAN | НІМАСНАІ | 19.6 | 7.7 | 8.1 | 400 | 6.9 | 0.21 | 88 | 2009 |
| | 1869 RIVER SWAN AT D/S NANGAL DISTT. UNA, H.P. | SWAN | НІМАСНАІ | 27 | 8.9 | 8 | 712 | 1.8 | 0.9 | 51 | 2010 |
| | 1869 RIVER SWAN AT D/S NANGAL DISTT. UNA, H.P. | SWAN | НІМАСНАІ | 24 | 8 | 8 | 443 | 1.2 | 1 | 116 | 2011 |
| | 1869 RIVER SWAN AT D/S NANGAL DISTT. UNA, H.P. | SWAN | НІМАСНАІ | 19 | 7.6 | 8.3 | 535 | 2.1 | 1.34 | 206.8 | 2012 |
| | 1869 RIVER SWAN AT D/S NANGAL DISTT. UNA, H.P. | SWAN | НІМАСНАІ | 18.7 | 7.1 | 8.1 | 498 | 7.3 | 3 | 297.6 | 2013 |
| | 1869 RIVER SWAN AT D/S NANGAL DISTT. UNA, H.P. | SWAN | HIMACHAI | 16.9 | 6.4 | 8.2 | 488 | 3.8 | 1.2 | 388.4 | 2014 |
| | 1869 RIVER SWAN AT D/S NANGAL DISTT. UNA, H.P. | SWAN | HIMACHAI | 19.5 | 6.5 | 7.8 | 543 | 3.2 | 0.7 | 479.2 | 2015 |
| | 1869 RIVER SWAN AT D/S NANGAL DISTT. UNA, H.P. | SWAN | HIMACHAI | 20.5 | 5.85 | 7.95 | 599.5 | 1.15 | 0.45 | 570 | 2016 |
| | 1869 RIVER SWAN AT D/S NANGAL DISTT. UNA, H.P. | SWAN | HIMACHAI | 16 | 6.6 | 7.95 | 584 | 0.85 | 0.8 | 410 | 2017 |
| : | 1869 RIVER SWAN AT D/S NANGAL DISTT. UNA, H.P. | SWAN | HIMACHAI | 25.5 | 7.45 | 8.05 | 377 | 0.5 | 0.975 | 206.5 | 2018 |
| | | | HIMACHA | | | | | | | | |
| | 1869 RIVER SWAN AT D/S NANGAL DISTT. UNA, H.P. | SWAN | PRADESH | 15 | 6.85 | 8.05 | 2425.5 | 0.3 | 0.85 | 90.9 | 2019 |
| | 1870 RIVER SUKHANA AT PARWANOO, DISTT. SOLAN, H.P. | SUKHANA | НІМАСНАІ | 23 | 4.9 | 7.8 | 704 | 3.5 | 0 | 375 | 2008 |
| | 1870 RIVER SUKHANA AT PARWANOO, DISTT. SOLAN, H.P. | SUKHANA | НІМАСНАІ | 22 | 5.475 | 7.82 | 721.5 | 6.9 | 1.26 | 249 | 2009 |
| | 1870 RIVER SUKHANA AT PARWANOO, DISTT. SOLAN, H.P. | SUKHANA | HIMACHAI | 21.8 | 5.5 | 7.6 | 743 | 7.6 | 1.02 | 166 | 2011 |
| | 1870 RIVER SUKHANA AT PARWANOO, DISTT. SOLAN, H.P. | SUKHANA | HIMACHAI | 18 | 6.2 | 7.5 | 788 | 41.5 | 4.08 | 235 | 2012 |
| | 1870 RIVER SUKHANA AT PARWANOO, DISTT. SOLAN, H.P. | SUKHANA | HIMACHAI | 19.8 | 4.4 | 7.8 | 875 | 36.8 | 2.2 | 823.5 | 2019 |
| | 1871 RIVER MARKANDA AT PAONTA, DISTT. SIRMOUR, H.P. | MARKAND | HIMACHAI | 23 | 8 | 8.2 | 572 | 0.5 | 0 | 26 | 2008 |
| | 1871 RIVER MARKANDA AT PAONTA, DISTT. SIRMOUR, H.P. | MARKAND | HIMACHAI | 21.5 | 8 | 8.1 | 403 | 0.8 | 0.1 | 25 | 2010 |
| | 1871 RIVER MARKANDA AT PAONTA, DISTT. SIRMOUR, H.P. | MARKAND | HIMACHAI | 21.4 | 8.3 | 7.6 | 334 | 1 | 0.49 | 16 | 2011 |
| : | 1871 RIVER MARKANDA AT PAONTA, DISTT. SIRMOUR, H.P. | MARKANE | HIMACHAI | 20 | 7.7 | 7.4 | 344 | 1.2 | 0.37 | 19 | 2012 |
| : | 1884 KALA AMB D/S MARKANDA RIVER | MARKANE | PUNJAB | 24 | 3.8 | 7.8 | 1424 | 155.6 | 0.66 | 0 | 2008 |
| : | 1884 KALA AMB D/S MARKANDA RIVER | MARKANE | PUNJAB | 28 | 1.9 | 8.4 | 2187 | 354 | 5.4 | 0 | 2009 |
| | 1884 KALA AMB D/S MARKANDA RIVER | MARKAND | HARYANA | 27 | 4.8 | 7.8 | 599 | 534.5 | 3.75 | 5000 | 2010 |
| | 1884 KALA AMB D/S MARKANDA RIVER | MARKAND | HARYANA | 18.3 | 3.1 | 7.8 | 1261 | 195.4 | 4.78 | 5000 | 2011 |
| | 1884 KALA AMB D/S MARKANDA RIVER | MARKANE | HARYANA | 20 | 3.3 | 7.5 | 1630 | 185 | 1.75 | 5000 | 2012 |
| | 1885 RIVER GHAGGAR AT D/S OF SURAJPUR | GHAGGAR | PUNJAB | 25 | 6.4 | 7.9 | 378 | 4.1 | 0.94 | 0 | 2008 |
| | 1885 RIVER GHAGGAR AT D/S OF SURAJPUR | GHAGGAR | PUNJAB | 28 | 7 | 7.8 | 350 | 2.5 | 0.78 | 0 | 2009 |
| | 1885 RIVER GHAGGAR AT D/S OF SURAJPUR | GHAGGAR | HARYANA | 28 | 6.5 | 8.4 | 240 | 2.7 | 0.62 | 0 | 2010 |
| | 1885 RIVER GHAGGAR AT D/S OF SURAJPUR | | HARYANA | 28 | 6.9 | 7.8 | 440 | 3.4 | 1.21 | 0 | 2011 |
| | 1885 RIVER GHAGGAR AT D/S OF SURAJPUR | | HARYANA | 28 | 6.8 | 8 | 414 | 3.1 | 0.88 | 0 | 2012 |
| | 1887 GHAGGAR BEFORE OTTU WEIR (BEFORE MIXING OF SA | | | 31 | 6.8 | 7 | 970 | 25.3 | 20.2 | 0 | 2008 |
| | 1887 GHAGGAR BEFORE OTTU WEIR (BEFORE MIXING OF SA | | | 16 | 7.2 | 6.2 | 930 | 8 | 1.5 | 0 | 2009 |
| | 1887 GHAGGAR BEFORE OTTU WEIR (BEFORE MIXING OF SA | | | 15 | 6.9 | 7.8 | 480 | 18 | 16 | 0 | 2010 |
| | 1887 GHAGGAR BEFORE OTTU WEIR (BEFORE MIXING OF SA | | | 17.3 | 6 | 7 | 820 | 15.3 | 16 | 0 | 2011 |
| | 1887 GHAGGAR BEFORE OTTU WEIR (BEFORE MIXING OF SA | | | 17.3 | 6.4 | 8 | 1286 | 19.5 | 16 | 0 | 2012 |
| | 1888 BHIMA RIVER AT CONFLUENCE OF JEWARGI TOWN SEV | | KARNATAK | 29 | 7 | 8 | 808 | 1.75 | 0.3 | 18070 | 2008 |
| | 1888 BHIMA RIVER AT CONFLUENCE OF JEWARGI TOWN SEV | | KARNATAK | 30.6 | 7 | 8 | 841 | 1.8 | 0.53 | 11645 | 2009 |
| | 1888 BHIMA RIVER AT CONFLUENCE OF JEWARGI TOWN SEV | | KARNATAK | 29.9 | 7.1 | 8.1 | 845 | 2.5 | 0.53 | 9727 | 2010 |
| : | 1888 BHIMA RIVER AT CONFLUENCE OF JEWARGI TOWN SEV | BHIMA | KARNATAK | 28.6 | 6.6 | 8.2 | 997 | 2.2 | 0.71 | 6182 | 2011 |

| | | 0.0 | a =1 | 2.0 | 201 | اء | 0 0 - | 1000 | امدما | |
|---|-------------|------|------|------|----------|------|--------|------|-------|--|
| 1888 BHIMA RIVER AT CONFLUENCE OF JEWARGI TOWN SEVBHIMA | KARNATAK | 29 | 6.5 | 8.2 | 861 | 3 | 0.35 | 1800 | 2012 | |
| 1888 BHIMA RIVER AT CONFLUENCE OF JEWARGI TOWN SEVBHIMA | KARNATA | 28 | 6.6 | 8.2 | 889 | 2.8 | 2 | 1500 | 2013 | |
| 1888 BHIMA RIVER AT CONFLUENCE OF JEWARGI TOWN SEVBHIMA | KARNATAK | 29.2 | 6.4 | 8.4 | 874 | 3 | 0.3 | 1483 | 2014 | |
| 1888 BHIMA RIVER AT CONFLUENCE OF JEWARGI TOWN SEVBHIMA | KARNATAK | 30.5 | 6.95 | 8.15 | 955 | 4.5 | 0.2 | 910 | 2015 | |
| 1888 BHIMA RIVER AT CONFLUENCE OF JEWARGI TOWN SEVBHIMA | KARNATAK | 29 | 6.35 | 8.25 | 574 | 3.4 | 0 | 885 | 2016 | |
| 1888 BHIMA RIVER AT CONFLUENCE OF JEWARGI TOWN SEVBHIMA | KARNATAK | 29 | 6.75 | 8.45 | 569.5 | 1.4 | 0.1575 | 1250 | 2017 | |
| 1888 BHIMA RIVER AT CONFLUENCE OF JEWARGI TOWN SEVBHIMA | KARNATAK | 25 | 7.25 | 8.4 | 791 | 2.5 | 0.315 | 2500 | 2018 | |
| 1888 BHIMA RIVER AT CONFLUENCE OF JEWARGI TOWN SEVBHIMA | KARNATAK | 29 | 6.8 | 8.3 | 708 | 3.25 | 0.3 | 1860 | 2019 | |
| 1889 KRISHNA - ANKALI BRIDGE ALONG CHIKKODI KAGWAD KRISHN | IA KARNATAK | 28 | 6.9 | 8 | 691 | 1.61 | 7.48 | 1043 | 2008 | |
| 1889 KRISHNA - ANKALI BRIDGE ALONG CHIKKODI KAGWAD KRISHN | | 27.2 | 7.3 | 8.2 | 678 | 2.1 | 8.77 | 1283 | 2009 | |
| 1889 KRISHNA - ANKALI BRIDGE ALONG CHIKKODI KAGWAD KRISHN | | 28 | 7 | 8.4 | 726 | 1.7 | 11.2 | 1310 | 2010 | |
| 1889 KRISHNA - ANKALI BRIDGE ALONG CHIKKODI KAGWAD KRISHN | | 26 | 7.3 | 8.1 | 595 | 1.5 | 7.45 | 1303 | 2011 | |
| 1889 KRISHNA - ANKALI BRIDGE ALONG CHIKKODI KAGWAD KRISHN | | 25 | 6.8 | 8.5 | 668 | 1.9 | 6.02 | 1418 | 2012 | |
| 1889 KRISHNA - ANKALI BRIDGE ALONG CHIKKODI KAGWAD KRISHN | | 27.3 | 7.9 | 8.5 | 705 | 1.6 | 18.6 | 1088 | 2012 | |
| | | 27.3 | 7.5 | 8 | 808 | 1.8 | 2.1 | 1460 | 2013 | |
| 1889 KRISHNA - ANKALI BRIDGE ALONG CHIKKODI KAGWAD KRISHN | | | | | | | | | | |
| 1889 KRISHNA - ANKALI BRIDGE ALONG CHIKKODI KAGWAD KRISHN | | 28.5 | 8.4 | 7.7 | 835 | 3.35 | 1.4 | 1250 | 2015 | |
| 1889 KRISHNA - ANKALI BRIDGE ALONG CHIKKODI KAGWAD KRISHN | | 26 | 7.55 | 7.6 | 810.1 | 3.15 | 3.05 | 885 | 2016 | |
| 1889 KRISHNA - ANKALI BRIDGE ALONG CHIKKODI KAGWAD KRISHN | | 27.5 | 6.55 | 7.6 | 665 | 1.75 | 2.3 | 1250 | 2017 | |
| 1889 KRISHNA - ANKALI BRIDGE ALONG CHIKKODI KAGWAD KRISHN | | 24 | 7.3 | 7.65 | 705 | 1.3 | 8.8 | 1050 | 2018 | |
| 1889 KRISHNA - ANKALI BRIDGE ALONG CHIKKODI KAGWAD KRISHN | IA KARNATAK | 26 | 7.55 | 7.8 | 765.5 | 1.55 | 6.7 | 2400 | 2019 | |
| 1891 MANJRA AT D/S IN INTAKE POINT TO BIDAR CITY MANJR | A KARNATAK | 28 | 8 | 8 | 608 | 2.4 | 0.4 | 1436 | 2008 | |
| 1891 MANJRA AT D/S IN INTAKE POINT TO BIDAR CITY MANJR | A KARNATAK | 27.4 | 8 | 7.5 | 627 | 2.4 | 0.5 | 895 | 2009 | |
| 1891 MANJRA AT D/S IN INTAKE POINT TO BIDAR CITY MANJR | A KARNATAK | 27.6 | 7.8 | 7.6 | 860 | 1.6 | 0.59 | 727 | 2010 | |
| 1891 MANJRA AT D/S IN INTAKE POINT TO BIDAR CITY MANJR | A KARNATAK | 27.3 | 7.9 | 7.9 | 728.6667 | 2.1 | 0.66 | 1396 | 2011 | |
| 1891 MANJRA AT D/S IN INTAKE POINT TO BIDAR CITY MANJR | A KARNATAK | 29 | 7.2 | 8 | 597.3333 | 2.3 | 0.67 | 1450 | 2012 | |
| 1891 MANJRA AT D/S IN INTAKE POINT TO BIDAR CITY MANJR | A KARNATAK | 27.4 | 7.2 | 8.1 | 466 | 2.5 | 0.85 | 1320 | 2013 | |
| 1891 MANJRA AT D/S IN INTAKE POINT TO BIDAR CITY MANJR | A KARNATAK | 27.9 | 7 | 7.8 | 543 | 2.3 | 1.3 | 1400 | 2014 | |
| 1891 MANJRA AT D/S IN INTAKE POINT TO BIDAR CITY MANJR | A KARNATAK | 29 | 7.2 | 7.9 | 338 | 1.8 | 0.1 | 900 | 2015 | |
| | A ANDHRA P | 29.5 | 6.3 | 8 | 394 | 1.8 | 0.3 | 2600 | 2017 | |
| 1892 NETRAVATHI U/S OF DHARMASTALA AT WATER SUPPL NETRA | | 31 | 7 | 7.3 | 40 | 1 | 0 | 81 | 2008 | |
| 1892 NETRAVATHI U/S OF DHARMASTALA AT WATER SUPPL NETRA | | 28 | 6.4 | 7 | 307 | 1 | 0 | 507 | 2009 | |
| 1892 NETRAVATHI U/S OF DHARMASTALA AT WATER SUPPLINETRAY | | 29.5 | 6.9 | 7.4 | 57 | 1 | 1.28 | 409 | 2011 | |
| 1892 NETRAVATHI U/S OF DHARMASTALA AT WATER SUPPLINETRA | | 30 | 6.8 | 7.1 | 106 | 1 | 1.215 | 137 | 2012 | |
| 1892 NETRAVATHI U/S OF DHARMASTALA AT WATER SUPPLINETRA | | 30 | 6.45 | 7.25 | 107 | 1 | 1.15 | 191 | 2012 | |
| 1893 YAGACHI RIVER NEAR PUMPING STATION. HASSAN CITYAGAC | | 24.5 | 6.9 | 7.23 | | 1.5 | 1.63 | 813 | 2008 | |
| | | | | | | | | | | |
| 1893 YAGACHI RIVER NEAR PUMPING STATION. HASSAN CITYAGAC | | 22.4 | 6.8 | 7.6 | | 1.8 | 0.19 | 1563 | 2009 | |
| 1893 YAGACHI RIVER NEAR PUMPING STATION. HASSAN CITYAGAC | | 22.8 | 6.8 | 8.3 | 307 | 2 | 0.15 | 1588 | 2010 | |
| 1893 YAGACHI RIVER NEAR PUMPING STATION. HASSAN CIT YAGAC | | 25 | 7.3 | 7.8 | 345 | 1.3 | 0.12 | 1600 | 2011 | |
| 1893 YAGACHI RIVER NEAR PUMPING STATION. HASSAN CIT YAGAC | | 27 | 7.1 | 8.2 | 255 | 1 | 0.16 | 1600 | 2012 | |
| 1893 YAGACHI RIVER NEAR PUMPING STATION. HASSAN CIT YAGAC | | 25.8 | 6.4 | 8.2 | 384 | 1 | 1 | 1650 | 2013 | |
| 1893 YAGACHI RIVER NEAR PUMPING STATION. HASSAN CIT YAGAC | HI KARNATAK | 27.4 | 5.4 | 7.7 | 394 | 1 | 0.1 | 3600 | 2014 | |
| 1893 YAGACHI RIVER NEAR PUMPING STATION. HASSAN CIT YAGAC | HI KARNATAK | 27 | 5.25 | 7.55 | 400 | 1.5 | 0.15 | 2950 | 2015 | |
| 1893 YAGACHI RIVER NEAR PUMPING STATION. HASSAN CIT YAGAC | HI KARNATAK | 28.5 | 6.15 | 8 | 605 | 2.5 | 0.15 | 3250 | 2016 | |
| 1893 YAGACHI RIVER NEAR PUMPING STATION. HASSAN CITYAGAC | HI KARNATAK | 24.5 | 7.8 | 7.6 | 600 | 2.5 | 0.3 | 2600 | 2018 | |
| 1893 YAGACHI RIVER NEAR PUMPING STATION. HASSAN CIT YAGAC | HI KARNATAK | 26 | 4.8 | 7.6 | 455 | 2.5 | 0.35 | 2950 | 2019 | |
| 1894 KUMARADHARA - U/S OF UPPINAGADY TOWN BEFORE KUMAF | RADKARNATAK | 29 | 7 | 7.3 | 46 | 1 | 0 | 707 | 2008 | |
| • | | Į. | ' | ' | | ı | 1 | ' | , | |

| 1004 KLIMA DA DILA DA LLI (COE LIDDINIA CA DV TOVAMI DEFODE KLIM | AADADKADNIATAI | 20 | ر دا | 7.1 | 250 | 4 - | | E 4 4 | 2000 | |
|--|----------------|------|------|------|-------|------|-------|---------|------|--|
| 1894 KUMARADHARA - U/S OF UPPINAGADY TOWN BEFORE KUN | | 29 | 6.6 | 7.1 | 250 | 1.5 | 0 | 544 | 2009 | |
| 1894 KUMARADHARA - U/S OF UPPINAGADY TOWN BEFORE KUM | | 30.5 | 6.5 | 7.3 | 64 | 1 | 2.6 | 420 | 2011 | |
| 1894 KUMARADHARA - U/S OF UPPINAGADY TOWN BEFORE KUM | | 32 | 6.7 | 7.2 | 103 | 1 | 2.6 | 70 | 2012 | |
| 1895 KAGINA D/S OF SEWAGE DISPOSAL POINT KAG | | 31 | 6.65 | 8.3 | 598 | 2.6 | 0.3 | 15867 | 2008 | |
| 1895 KAGINA D/S OF SEWAGE DISPOSAL POINT KAG | | 29.5 | 7 | 8.1 | 545 | 2.1 | 0.98 | 8200 | 2009 | |
| 1895 KAGINA D/S OF SEWAGE DISPOSAL POINT KAG | | 30.8 | 7.1 | 8.1 | 710 | 2.6 | 0.55 | 12425 | 2010 | |
| 1895 KAGINA D/S OF SEWAGE DISPOSAL POINT KAG | INA KARNATAK | 26.3 | 6.5 | 8.1 | 667 | 1.4 | 1.3 | 11333 | 2011 | |
| 1895 KAGINA D/S OF SEWAGE DISPOSAL POINT KAG | INA KARNATAK | 28 | 6.5 | 8.2 | 598 | 2.1 | 0.66 | 1255 | 2012 | |
| 1895 KAGINA D/S OF SEWAGE DISPOSAL POINT KAG | INA KARNATAK | 28.2 | 6.9 | 8.3 | 576 | 2.7 | 0.66 | 1600 | 2013 | |
| 1895 KAGINA D/S OF SEWAGE DISPOSAL POINT KAG | INA KARNATAK | 29.1 | 6.9 | 8.3 | 596 | 2.6 | 0.3 | 1425 | 2014 | |
| 1895 KAGINA D/S OF SEWAGE DISPOSAL POINT KAG | INA KARNATAK | 30.5 | 6.8 | 8.3 | 598 | 2.75 | 0.25 | 1050 | 2015 | |
| 1895 KAGINA D/S OF SEWAGE DISPOSAL POINT KAG | INA KARNATAK | 27 | 6.45 | 8.1 | 468 | 3.15 | 0 | 813.5 | 2016 | |
| 1895 KAGINA D/S OF SEWAGE DISPOSAL POINT KAG | INA KARNATAK | 31 | 7.15 | 8.2 | 510.5 | 3 | 0.85 | 1260 | 2019 | |
| 1896 TUNGABHADRA AT CONFLUENCE POINT OF TUNGA AITUN | IGABH KARNATAK | 25 | 5.6 | 7.6 | 345 | 1.8 | 0.3 | 140 | 2008 | |
| 1896 TUNGABHADRA AT CONFLUENCE POINT OF TUNGA AITUN | | 26 | 6 | 8 | 259 | 2.7 | 0.33 | 1928 | 2009 | |
| 1896 TUNGABHADRA AT CONFLUENCE POINT OF TUNGA AITUN | | 26 | 6.9 | 7.6 | 260 | 2.8 | 0.31 | 1750 | 2010 | |
| 1896 TUNGABHADRA AT CONFLUENCE POINT OF TUNGA AITUN | | 27.3 | 7.2 | 7.5 | 255 | 2.2 | 1.23 | 218 | 2011 | |
| 1896 TUNGABHADRA AT CONFLUENCE POINT OF TUNGA AITUN | | 26 | 6.9 | 7.7 | 359 | 3.6 | 0.5 | 272 | 2012 | |
| 1896 TUNGABHADRA AT CONFLUENCE POINT OF TUNGA AITUN | | 26.9 | 6.6 | | 250 | 3.3 | 0.5 | 310 | 2012 | |
| | | | | 8 | | | | | | |
| 1896 TUNGABHADRA AT CONFLUENCE POINT OF TUNGA ATTUN | | 28.5 | 6.4 | 8 | 219 | 3.3 | 0.3 | 291 | 2014 | |
| 1896 TUNGABHADRA AT CONFLUENCE POINT OF TUNGA AITUN | | 28.5 | 6.8 | 7.2 | 219 | 3.2 | 0.25 | 1510 | 2015 | |
| 1896 TUNGABHADRA AT CONFLUENCE POINT OF TUNGA AITUN | | 27.5 | 7.1 | 7.75 | 214.5 | 3.1 | 0.2 | 18200 | 2016 | |
| 1896 TUNGABHADRA AT CONFLUENCE POINT OF TUNGA ATTUN | | 27 | 7 | 7.7 | 145.5 | 3 | 0.75 | 18350 | 2017 | |
| 1896 TUNGABHADRA AT CONFLUENCE POINT OF TUNGA ATTUN | | 27 | 7.15 | 7.6 | 178 | 2.7 | 0.505 | 14250 | 2018 | |
| 1896 TUNGABHADRA AT CONFLUENCE POINT OF TUNGA ATTUN | IGABH KARNATAK | 26.5 | 7 | 7.4 | 181 | 2.4 | 0.45 | 1900 | 2019 | |
| 1900 GURCHAARAN SINGH HAIBOWAL DAIRY COMPLEX, LUCGUR | RCHAA PUNJAB | 166 | 7.2 | 550 | 236 | 2.1 | 0 | 0 | 2008 | |
| 1900 GURCHAARAN SINGH HAIBOWAL DAIRY COMPLEX, LUCGUR | RCHAA PUNJAB | 225 | 7.2 | 550 | 207 | 2.1 | 0 | 0 | 2009 | |
| 1904 PANCHAGANGA U/S OF KOLHAPUR TOWN PAN | ICHAG MAHARAS | 21 | 6.4 | 7.1 | 711 | 2.23 | 1.2 | 133 | 2008 | |
| 1904 PANCHAGANGA U/S OF KOLHAPUR TOWN PAN | ICHAG MAHARAS | 21.7 | 6.6 | 7.6 | 153 | 2.5 | 1.43 | 136 | 2009 | |
| 1904 PANCHAGANGA U/S OF KOLHAPUR TOWN PAN | ICHAG MAHARAS | 24.5 | 6.8 | 7.7 | 280 | 2.3 | 0.73 | 127 | 2010 | |
| 1904 PANCHAGANGA U/S OF KOLHAPUR TOWN PAN | ICHAG MAHARAS | 24.6 | 6.4 | 8 | 302 | 2.5 | 2.54 | 126 | 2011 | |
| 1904 PANCHAGANGA U/S OF KOLHAPUR TOWN PAN | ICHAG MAHARAS | 26 | 6.5 | 7.5 | 331 | 3 | 1.1 | 158 | 2012 | |
| · · · · · · · · · · · · · · · · · · · | ICHAG MAHARAS | 29.5 | 7 | 7.8 | 194 | 2.8 | 1.75 | 120 | 2013 | |
| | ICHAG MAHARAS | 24 | 7 | 7.3 | 360 | 2.9 | 1.1 | 90 | 2014 | |
| | ICHAG MAHARAS | 22 | 6.4 | 7.4 | 503 | 2.7 | | 18.3333 | 2015 | |
| | ICHAG MAHARAS | 22 | 5.75 | 7.5 | 295.5 | 2.6 | | 46.6667 | 2016 | |
| | ICHAG MAHARAS | 21 | 6.25 | 7.5 | 611.5 | 2.6 | 0.55 | 175 | 2017 | |
| | ICHAG MAHARAS | 25.5 | 7.65 | 7.25 | 457.5 | 10.5 | 1.265 | 484 | 2017 | |
| | ICHAG MAHARAS | 23.5 | | I . | | 2.2 | | | 2019 | |
| · | | | 6.35 | 7.35 | 1219 | | 1.2 | 101.5 | | |
| 1905 PANCHAGANGA RIVER AT D/S OF KOLHAPUR TOWN ATPAN | | 21 | 5.9 | 7 | 186 | 2.78 | 1.4 | 218 | 2008 | |
| 1905 PANCHAGANGA RIVER AT D/S OF KOLHAPUR TOWN AT PAN | | 21.8 | 5.8 | 7.5 | 166 | 2.9 | 1.83 | 236 | 2009 | |
| 1905 PANCHAGANGA RIVER AT D/S OF KOLHAPUR TOWN AT PAN | | 24 | 6.1 | 7.5 | 225 | 5.4 | 2.14 | 207 | 2010 | |
| 1905 PANCHAGANGA RIVER AT D/S OF KOLHAPUR TOWN ATPAN | | 24.8 | 5.8 | 7.5 | 339 | 8.5 | 1.72 | 221 | 2011 | |
| 1905 PANCHAGANGA RIVER AT D/S OF KOLHAPUR TOWN ATPAN | | 26 | 6.2 | 7.3 | 256 | 3.8 | 1.33 | 174 | 2012 | |
| 1905 PANCHAGANGA RIVER AT D/S OF KOLHAPUR TOWN ATPAN | | 29.8 | 6.5 | 7.7 | 193 | 5.1 | 4 | 148 | 2013 | |
| 1905 PANCHAGANGA RIVER AT D/S OF KOLHAPUR TOWN AT PAN | ICHAG MAHARAS | 24.4 | 6.7 | 7.5 | 390 | 2.9 | 1.3 | 140 | 2014 | |
| | | | | | | | | | | |

| | l | 20 | - 0- | - 0- | 40 | a =1 | 1 | | 2245 | |
|---|----------|------|------|------|---------|-------|------|----------|------|--|
| 1905 PANCHAGANGA RIVER AT D/S OF KOLHAPUR TOWN AT PANCHAG | 1 | 23 | 5.85 | 7.35 | 1275 | 3.5 | | 176.6667 | 2015 | |
| 1905 PANCHAGANGA RIVER AT D/S OF KOLHAPUR TOWN AT PANCHAG | MAHARAS | 22.5 | 5.8 | 7.45 | 262 | 3.6 | 1.55 | 213.3333 | 2016 | |
| 1905 PANCHAGANGA RIVER AT D/S OF KOLHAPUR TOWN AT PANCHAG | MAHARAS | 21 | 6.35 | 7.55 | 259.5 | 2.7 | 0.6 | 250 | 2017 | |
| 1905 PANCHAGANGA RIVER AT D/S OF KOLHAPUR TOWN AT PANCHAG | MAHARAS | 22 | 7.55 | 7.05 | 617.5 | 11 | 1.08 | 495 | 2018 | |
| 1905 PANCHAGANGA RIVER AT D/S OF KOLHAPUR TOWN ATPANCHAG | MAHARAS | 25 | 6.45 | 7.5 | 250.5 | 2.2 | 1.15 | 134.5 | 2019 | |
| 1906 KRISHNA RIVER AT WALWA, D/S OF ISLAMPUR NEAR VIKRISHNA | 1 | 28 | 6.3 | 6.7 | 421 | 2.25 | 1.53 | 139 | 2008 | |
| 1906 KRISHNA RIVER AT WALWA, D/S OF ISLAMPUR NEAR VIKRISHNA | 1 | 28 | 6.6 | 7.6 | 439 | 2.5 | 2.16 | 151 | 2009 | |
| | | | | | | | 0.69 | | 2010 | |
| 1906 KRISHNA RIVER AT WALWA, D/S OF ISLAMPUR NEAR VIKRISHNA | | 28.7 | 7.1 | 7.8 | 418 | 2.4 | | 134 | | |
| 1906 KRISHNA RIVER AT WALWA, D/S OF ISLAMPUR NEAR VIKRISHNA | 1 | 24.3 | 6.5 | 8 | 459 | 2.9 | 1.1 | 129 | 2011 | |
| 1906 KRISHNA RIVER AT WALWA, D/S OF ISLAMPUR NEAR VIKRISHNA | | 23 | 6.7 | 7.8 | 456 | 4.9 | 2.62 | 154 | 2012 | |
| 1906 KRISHNA RIVER AT WALWA, D/S OF ISLAMPUR NEAR VIKRISHNA | MAHARAS | 25.2 | 6.7 | 8.1 | 273 | 4.1 | 3.22 | 115 | 2013 | |
| 1906 KRISHNA RIVER AT WALWA, D/S OF ISLAMPUR NEAR V KRISHNA | MAHARAS | 25 | 6.7 | 7.6 | 441 | 2.9 | 1.5 | 80 | 2014 | |
| 1906 KRISHNA RIVER AT WALWA, D/S OF ISLAMPUR NEAR VKRISHNA | MAHARAS | 24 | 6.4 | 7.65 | 460.5 | 2.7 | 0.6 | 85.16667 | 2015 | |
| 1906 KRISHNA RIVER AT WALWA, D/S OF ISLAMPUR NEAR VIKRISHNA | MAHARAS | 25 | 6.25 | 7.55 | 451 | 2.5 | 1.2 | 90.33333 | 2016 | |
| 1906 KRISHNA RIVER AT WALWA, D/S OF ISLAMPUR NEAR VIKRISHNA | 1 | 20 | 6.5 | 7.45 | 347 | 2.5 | 0.8 | 95.5 | 2017 | |
| 1906 KRISHNA RIVER AT WALWA, D/S OF ISLAMPUR NEAR VIKRISHNA | 1 | 23.5 | 7.55 | 7.4 | 30201.5 | 7.5 | 1 | 278.5 | 2018 | |
| 1906 KRISHNA RIVER AT WALWA, D/S OF ISLAMPUR NEAR VIKRISHNA | 1 | 24.5 | 6.35 | 7.7 | 459 | 2.3 | 2.7 | 92 | 2019 | |
| | 1 | | | | | | | | | |
| 1907 RANGAVALI RIVER AT D/S OF NAVAPUR NEAR RANGAV RANGAVA | | 29 | 6.6 | 8.2 | 507 | 6.3 | 0.5 | 30 | 2008 | |
| 1907 RANGAVALI RIVER AT D/S OF NAVAPUR NEAR RANGAV RANGAVA | | 29 | 5.2 | 8.3 | 319 | 10 | 0.17 | 23 | 2009 | |
| 1907 RANGAVALI RIVER AT D/S OF NAVAPUR NEAR RANGAV RANGAVA | 1 | 30.7 | 5.8 | 7.7 | 487 | 5.2 | 2.75 | 39 | 2011 | |
| 1907 RANGAVALI RIVER AT D/S OF NAVAPUR NEAR RANGAV RANGAVA | | 23 | 5.8 | 7.8 | 585 | 5.1 | 4.86 | 55 | 2012 | |
| 1907 RANGAVALI RIVER AT D/S OF NAVAPUR NEAR RANGAV RANGAVA | MAHARAS | 21.3 | 5.7 | 8.3 | 402 | 3.5 | 2 | 150 | 2013 | |
| 1907 RANGAVALI RIVER AT D/S OF NAVAPUR NEAR RANGAV RANGAVA | MAHARAS | 22.4 | 5.7 | 8.4 | 387 | 4.4 | 1.1 | 160 | 2014 | |
| 1907 RANGAVALI RIVER AT D/S OF NAVAPUR NEAR RANGAV RANGAVA | MAHARAS | 20.5 | 6.9 | 7.55 | 459.5 | 3.8 | 0 | 225 | 2016 | |
| 1907 RANGAVALI RIVER AT D/S OF NAVAPUR NEAR RANGAV RANGAVA | MAHARAS | 22.5 | 5.95 | 7.75 | 521 | 4 | 1.44 | 225 | 2017 | |
| 1907 RANGAVALI RIVER AT D/S OF NAVAPUR NEAR RANGAV RANGAVA | 1 | 26.5 | 6.5 | 7.65 | 30190.5 | 11 | 2.88 | 380 | 2018 | |
| 1907 RANGAVALI RIVER AT D/S OF NAVAPUR NEAR RANGAV RANGAVA | 1 | 30 | 5.55 | 7.75 | 667 | 7.25 | 3.5 | 520 | 2019 | |
| | MAHARAS | 22 | 5.8 | 7.8 | 775 | 6.8 | 0.5 | 227 | 2008 | |
| | | | | | | | | | 2008 | |
| | MAHARAS | 20.7 | 5.5 | 8.2 | 660 | 10.37 | 1.2 | 127 | | |
| | MAHARAS | 22 | 5.1 | 8.1 | 607 | 12.3 | 6.22 | 697 | 2010 | |
| | MAHARAS | 22.2 | 5.5 | 7.9 | 740 | 5.4 | 1.66 | 184 | 2011 | |
| | MAHARAS | 22 | 5 | 8 | 640 | 6 | 2 | 268 | 2012 | |
| 1908 KOLAR BEFORE CONFLUENCE TO KANHAN AT KAMPTEEKOLAR | MAHARAS | 22 | 5.6 | 8.2 | 609 | 7 | 3.44 | 275 | 2013 | |
| 1908 KOLAR BEFORE CONFLUENCE TO KANHAN AT KAMPTEEKOLAR | MAHARAS | 24.1 | 5.5 | 8.2 | 607 | 10.4 | 2.9 | 193 | 2014 | |
| 1908 KOLAR BEFORE CONFLUENCE TO KANHAN AT KAMPTEEKOLAR | MAHARAS | 25.5 | 3.95 | 8 | 926 | 10.9 | 1.7 | 885 | 2015 | |
| 1908 KOLAR BEFORE CONFLUENCE TO KANHAN AT KAMPTEEKOLAR | MAHARAS | 33 | 6.9 | 7.55 | 533 | 6 | 1.85 | 471.5 | 2016 | |
| 1908 KOLAR BEFORE CONFLUENCE TO KANHAN AT KAMPTEEKOLAR | MADHYA F | 20 | 6.9 | 8 | 538.5 | 1.95 | 1.15 | 185.5 | 2017 | |
| | MAHARAS | 27 | 5.8 | 8 | 1265 | 10.5 | 3.1 | 175 | 2017 | |
| 1908 KOLAR BEFORE CONFLUENCE TO KANHAN AT KAMPTEEKOLAR | MAHARAS | 26 | 6.75 | 7.85 | 1190.5 | 32.1 | 6.75 | 910 | 2018 | |
| | MAHARAS | 24.5 | 6.85 | 8.35 | 840 | 3.85 | 4.8 | 198 | 2019 | |
| | | | | | | | | 1 | | |
| · | MAHARAS | 29 | 5.5 | 7.7 | 636 | 7.9 | 0.6 | 390 | 2008 | |
| · | MAHARAS | 26 | 5.2 | 7.6 | 651 | 9.73 | 3.2 | 697 | 2009 | |
| · | MAHARAS | 21.5 | 5.5 | 8.1 | 482 | 7.1 | 2.94 | 175 | 2010 | |
| 1909 KANHAN RIVER AT D/S OF NAGPUR, VILLAGE- AGARGA KANHAN | MAHARAS | 21.7 | 5.3 | 7.8 | 688 | 7.2 | 1.27 | 178 | 2011 | |
| 1909 KANHAN RIVER AT D/S OF NAGPUR, VILLAGE- AGARGA KANHAN | MAHARAS | 20 | 5.2 | 8.1 | 697 | 7.1 | 3.75 | 178 | 2012 | |
| 1909 KANHAN RIVER AT D/S OF NAGPUR, VILLAGE- AGARGA KANHAN | MAHARAS | 22.2 | 5.5 | 8.2 | 630 | 7.2 | 0.92 | 188 | 2013 | |
| | . ' | ' | , | ' | ' | ı | ' | ' | 1 | |

| | | 1 | 1 | 1 | | 1 | 1 | 1 | | |
|----|---|---------|-------|------|------------|---------|-------|------|-------|------|
| | 909 KANHAN RIVER AT D/S OF NAGPUR, VILLAGE- AGARGA KANHAN | MAHARAS | 33.8 | 4.8 | 8.2 | 477 | 10.5 | 6.7 | 221 | 2014 |
| 19 | 909 KANHAN RIVER AT D/S OF NAGPUR, VILLAGE- AGARGA KANHAN | MAHARAS | 29.5 | 4.1 | 8.25 | 986 | 10 | 3.95 | 870 | 2015 |
| 1 | 909 KANHAN RIVER AT D/S OF NAGPUR, VILLAGE- AGARGA KANHAN | MAHARAS | 30.5 | 6.6 | 7.25 | 798 | 7.35 | 3.5 | 505 | 2016 |
| 19 | 909 KANHAN RIVER AT D/S OF NAGPUR, VILLAGE- AGARGA KANHAN | MAHARAS | 33 | 6.75 | 7.85 | 915 | 8.6 | 1.65 | 270 | 2017 |
| 19 | 909 KANHAN RIVER AT D/S OF NAGPUR, VILLAGE- AGARGA KANHAN | MAHARAS | 25.5 | 6.95 | 7.55 | 863 | 11.9 | 4.4 | 570 | 2018 |
| 19 | 909 KANHAN RIVER AT D/S OF NAGPUR, VILLAGE- AGARGA KANHAN | MAHARAS | 24.25 | 5.15 | 8.4 | 530 | 12.6 | 2.55 | 463.9 | 2019 |
| | 910 WAINGANGA RIVER AFTER CONFLUENCE WITH KANHA WAINGAN | MADHYA | 27 | 5.4 | 7.7 | 445 | 8.1 | 0.6 | 390 | 2008 |
| | 910 WAINGANGA RIVER AFTER CONFLUENCE WITH KANHA WAINGAN | | 23 | 5.1 | 7.9 | 462 | 15.17 | 3.8 | 1183 | 2009 |
| | 910 WAINGANGA RIVER AFTER CONFLUENCE WITH KANHAIWAINGAN | | 21.8 | 5.6 | 8.1 | 480 | 8.8 | 2.83 | 508 | 2010 |
| | 910 WAINGANGA RIVER AFTER CONFLUENCE WITH KANHAIWAINGAN | | 21.6 | 6.1 | 8 | 562 | 5.3 | 1.92 | 194 | 2011 |
| | 910 WAINGANGA RIVER AFTER CONFLUENCE WITH KANHAIWAINGAN | | 20 | 5.3 | 8.2 | 640 | 8.7 | 3.23 | 199 | 2012 |
| | 910 WAINGANGA RIVER AFTER CONFLUENCE WITH KANHAIWAINGAN | | 23.9 | 5.4 | 8.2 | 600 | 10 | 9.89 | 295 | 2012 |
| | 910 WAINGANGA RIVER AFTER CONFLUENCE WITH KANHAIWAINGAN | | | 4.8 | | | | _ | 293 | |
| | | | 33.3 | | 8.3 | 482 | 10.8 | 1.05 | | 2014 |
| | 910 WAINGANGA RIVER AFTER CONFLUENCE WITH KANHA WAINGAN | | 29.5 | 4.35 | 8.25 | 672 | 10.8 | 1.05 | 845 | 2015 |
| | 910 WAINGANGA RIVER AFTER CONFLUENCE WITH KANHA WAINGAN | | 28.5 | 6.3 | 7.35 | 854.5 | 6.9 | 6.15 | 824 | 2016 |
| | 910 WAINGANGA RIVER AFTER CONFLUENCE WITH KANHA WAINGAN | | 31.6 | 5.6 | 7.55 | 950.5 | 7.3 | 1.3 | 325 | 2017 |
| | 910 WAINGANGA RIVER AFTER CONFLUENCE WITH KANHA WAINGAN | | 26.5 | 7.2 | 7.6 | 957.5 | 10.5 | 5.6 | 410 | 2018 |
| | 910 WAINGANGA RIVER AFTER CONFLUENCE WITH KANHA WAINGAN | MAHARAS | 28.1 | 6.85 | 8.15 | 490.5 | 3.6 | 2.8 | 530 | 2019 |
| 19 | 911 CHANDRABHAGA U/S OF PANDHARPUR TOWN CHANDRA | MAHARAS | 27 | 5.9 | 8.1 | 1121 | 8.57 | 0.1 | 625 | 2008 |
| 1 | 911 CHANDRABHAGA U/S OF PANDHARPUR TOWN CHANDRA | MAHARAS | 28.3 | 5.9 | 8.2 | 863 | 6.6 | 0.42 | 783 | 2009 |
| 19 | 911 CHANDRABHAGA U/S OF PANDHARPUR TOWN CHANDRA | MAHARAS | 28.3 | 6.1 | 8 | 926 | 3.9 | 0.49 | 900 | 2010 |
| 19 | 911 CHANDRABHAGA U/S OF PANDHARPUR TOWN CHANDRA | MAHARAS | 32.2 | 5.5 | 8.1 | 1129 | 4.7 | 0.63 | 915 | 2011 |
| 19 | 911 CHANDRABHAGA U/S OF PANDHARPUR TOWN CHANDRA | MAHARAS | 36 | 5.5 | 7.9 | 915 | 6.3 | 0.5 | 1197 | 2012 |
| 19 | 911 CHANDRABHAGA U/S OF PANDHARPUR TOWN CHANDRA | MAHARAS | 31.7 | 5.8 | 8.7 | 861 | 6.4 | 1.45 | 1467 | 2013 |
| 19 | 911 CHANDRABHAGA U/S OF PANDHARPUR TOWN CHANDRA | MAHARAS | 31.3 | 6.1 | 8.3 | 1049 | 5.8 | 2 | 1336 | 2014 |
| | | MAHARAS | 32.5 | 5.95 | 8.15 | 1421.5 | 7.55 | 1.5 | 1800 | 2015 |
| | | MAHARAS | 30 | 5.55 | 8.1 | 1915 | 5.05 | 0.85 | 817.5 | 2016 |
| | | MAHARAS | 29 | 5.75 | 8.25 | 1298.5 | 5.15 | 1.05 | 817.5 | 2017 |
| | | MAHARAS | 24 | 7.9 | 7.95 | 9054 | 6.6 | 1.35 | 1250 | 2018 |
| | · | MAHARAS | 32.5 | 4.8 | 8.15 | 730.5 | 5.05 | 2.05 | 1350 | 2019 |
| | 912 CHANDRABHAGA RIVER AT D/S OF PANDHARPUR TOWCHANDRA | | 30 | 5.63 | 8.3 | 1036 | 8.65 | 0.1 | 1250 | 2008 |
| | 912 CHANDRABHAGA RIVER AT D/S OF PANDHARPUR TOWCHANDRA | | 28.3 | | 8.2 | | 8.2 | 0.53 | 1200 | 2009 |
| | 912 CHANDRABHAGA RIVER AT D/S OF PANDHARPUR TOW CHANDRA | | | 5.5 | | 1300 | | 0.53 | | 2010 |
| | | | 28.3 | 6.1 | 8.2 8.1 | 919 | 5.4 | | 1475 | |
| | 912 CHANDRABHAGA RIVER AT D/S OF PANDHARPUR TOWICHANDRA | | 30.8 | 5 | | 1336 | 6.3 | 0.71 | 1520 | 2011 |
| | 912 CHANDRABHAGA RIVER AT D/S OF PANDHARPUR TOW CHANDRA | | 35 | 5.1 | 8 | 956 | 7.7 | 0.43 | 1800 | 2012 |
| | 912 CHANDRABHAGA RIVER AT D/S OF PANDHARPUR TOW CHANDRA | | 33.45 | 5.35 | 8.15 | 854 | 7.5 | 1.98 | 1767 | 2013 |
| | 912 CHANDRABHAGA RIVER AT D/S OF PANDHARPUR TOW CHANDRA | | 31.9 | 5.6 | 8.3 | 1049 | 7.3 | 1.8 | 1714 | 2014 |
| | 912 CHANDRABHAGA RIVER AT D/S OF PANDHARPUR TOW CHANDRA | | 32.5 | 3.55 | 8.35 | 1472 | 7.2 | 1.65 | 1800 | 2015 |
| | 912 CHANDRABHAGA RIVER AT D/S OF PANDHARPUR TOW CHANDRA | | 30 | 3.7 | 8 | 1133.5 | 6.45 | 0.95 | 935 | 2016 |
| 19 | 912 CHANDRABHAGA RIVER AT D/S OF PANDHARPUR TOW CHANDRA | MAHARAS | 29 | 4.95 | 8.2 | 1288.5 | 7 | 1 | 920 | 2017 |
| 19 | 912 CHANDRABHAGA RIVER AT D/S OF PANDHARPUR TOW CHANDRA | MAHARAS | 23 | 7.9 | 8.1 | 11783.5 | 8.4 | 1.6 | 1700 | 2018 |
| 19 | 912 CHANDRABHAGA RIVER AT D/S OF PANDHARPUR TOW CHANDRA | MAHARAS | 33 | 4.15 | 8.05 | 723.5 | 6.45 | 2.05 | 1175 | 2019 |
| 19 | 913 PURNA RIVER AT DHUPESHWAR AT D/S OF MANKAPURPURNA | MAHARAS | 30 | 5.2 | 7.8 | 797 | 8.7 | 1.1 | 625 | 2008 |
| 19 | 913 PURNA RIVER AT DHUPESHWAR AT D/S OF MANKAPURPURNA | MAHARAS | 29 | 5.9 | 8.3 | 517 | 6.57 | 2.7 | 767 | 2009 |
| 19 | 913 PURNA RIVER AT DHUPESHWAR AT D/S OF MANKAPURPURNA | MAHARAS | 22.8 | 5.4 | 8.1 | 591 | 7 | 2.29 | 265 | 2010 |
| | 913 PURNA RIVER AT DHUPESHWAR AT D/S OF MANKAPURPURNA | MAHARAS | 20.6 | 5.4 | 8.1 | 895 | 6.9 | 2.14 | 284 | 2011 |

| 1926 KHUJAIROK RIVER, MOREH (CHANDEL DIST.) KHUJAIRO MANIPUR KHUJAIRO MANIPUR MAN | 1012 DUDAIA DIVED AT DUUDECUNAAD AT DIG OF MAANKADI | IDDITONIA | la da Lla Da C | 24 | F 40 | 0.0 | 700 | اد م | 2.44 | 220 | 2012 | |
|--|---|------------|----------------|------|------|------|-----|------|------|-------|------|--|
| 1913 PURNA RIVER AT DHUPESHWAR AT D/S OF MANKAPURPURNA MAHARAS 29 525 7 7 7 7 7 7 7 7 7 | | | | | | | | | | | | |
| 1913 PURNA BYER AT DIPLESHWAR AT D/S OF MANKPUPIPURNA MAHARAS 12 P 5.25 8.4 992.5 1.1.1 3.6 533 2015 1913 PURNA BYER AT DIPLESHWAR AT D/S OF MANKPUPIPURNA MAHARAS 12 P 7.6 8305 5.5 4.55 305 2016 1913 PURNA BYER AT DIPLESHWAR AT D/S OF MANKPUPIPURNA MAHARAS 225 7.8 7.7 1109.5 10.7 1.7 2.45 2017 1913 PURNA BYER AT DIPLESHWAR AT D/S OF MANKPUPIPURNA MAHARAS 225 7.8 7.45 118.2 7.2 4.55 855 2018 1913 PURNA BYER AT DIPLESHWAR AT D/S OF MANKPUPIPURNA MAHARAS 27 5.99 8.15 1142.5 5 3.52 285 2019 1912 PURNA BYER (CHURACHANDPUR) (HUGA MANIPUR 28 1.8 8 68 2013 0 0 2008 1925 KHUGA RIVER (CHURACHANDPUR) (HUGA MANIPUR 28 1.8 8 68 2013 0 0 2008 1925 KHUGA RIVER (CHURACHANDPUR) (HUGA MANIPUR 25 7.4 7.6 214 1.8 0 148 2009 1925 KHUGA RIVER (CHURACHANDPUR) (HUGA MANIPUR 25 7.4 7.6 214 1.8 0 148 2009 1925 KHUGA RIVER (CHURACHANDPUR) (HUGA MANIPUR 25 1.8 7.4 7.6 214 1.8 0 148 2009 1925 KHUGA RIVER (CHURACHANDPUR) (HUGA MANIPUR 27 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1.8 | • | | | | | | 1 | | | | | |
| 1913-PURNA BYER AT DHUPESHWAR AT D/S OF MANKAPURPURNA MAHARAS 31 7 7.6 830.5 5.5 4.25 3.05 2015 | | | | | | | | | | | | |
| 1913 PURNA RIVER AT DIJUPSHHWAR AT D/S OF MANKAPURPURNA MAHARAS 27, 31, 45, 58, 58, 57, 51, 51, 51, 51, 51, 51, 51, 51, 51, 51 | | | | | 5.25 | | 1 | | | | | |
| 1913 PURNA RIVER AT DHUPESHMAR AT D/S OF MANKAPUIPURNA MAHARAS 27 5.99 8.15 11425 5 3.52 285 2019 1925 KHUGA RIVER (CHURACHANDPUR) KHUGA MANIPUR 28 1.4 8 68 2013 0 0 2008 1925 KHUGA RIVER (CHURACHANDPUR) KHUGA MANIPUR 25 7.4 7.6 214 1.8 0 1.8 2009 1925 KHUGA RIVER (CHURACHANDPUR) KHUGA MANIPUR 25 7.4 7.6 214 1.8 0 1.8 2009 1925 KHUGA RIVER (CHURACHANDPUR) KHUGA MANIPUR 25 7.4 7.6 213 1.5 0 201 2011 1925 KHUGA RIVER (CHURACHANDPUR) KHUGA MANIPUR 30 8.4 7.6 233 1.5 0 200 2012 | | | | | / | | | | | | | |
| 1913 PURNA RIVER AT DIFFUENCE (CHURACHANDPUR) 1925 KHUGA RIVER (CHURACHANDPUR) 1926 KHUJAROK RIVER, MOREH (CHANDEL DIST.) 1927 SEKMAI RIVER, LASCHINING RIVER, MOREH (CHANDEL DIST.) 1927 SEKMAI RIVER, LASCHINING THOUBAL DIST.) 1927 SEKMAI RIVER, RASCHINING THOUBAL DIST.) 1928 RIVER DIANNSRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIR I NAGALAN 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIR I NAGALAN 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIR I NAGALAN 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIR I NAGALAN 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIR I NAGALAN 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIR I NAGALAN 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIR I NAGALAN 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIR I NAGALAN 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIR I NAGALAN 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIR I NAGALAN 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIR I NAGALAN 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIR I NAGALAN 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIR I NAGALAN 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIR I NAGALAN 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIR I NAGALAN 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIR I NAGALAN 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIR I NAGALAN 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIR I NAGALAND 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIR I NAGAL | • | | | | | | | | | | | |
| 1925 KHUGA RIVER (CHURACHANDPUR) KHUGA MANIPUR 25 7.4 7.6 214 18 0 0 148 2009 1925 KHUGA RIVER (CHURACHANDPUR) KHUGA MANIPUR 25 7.4 7.6 214 18 0 148 2009 1925 KHUGA RIVER (CHURACHANDPUR) KHUGA MANIPUR 25 7.4 7.6 213 1.5 0 20 2011 1925 KHUGA RIVER (CHURACHANDPUR) KHUGA MANIPUR 30 8.4 7.6 213 1.5 0 20 2012 1926 KHUJAROK RIVER, MOREH (CHANDEL DIST.) KHUJAIRO MANIPUR 30 8.4 7.6 633 2016 0 30 2008 1926 KHUJAROK RIVER, MOREH (CHANDEL DIST.) KHUJAIRO MANIPUR 23 8.8 3 7.7 185 2 0 75 2009 1926 KHUJAROK RIVER, MOREH (CHANDEL DIST.) KHUJAIRO MANIPUR 22, 75.5 7.7 185 2 0 75 2009 1926 KHUJAROK RIVER, MOREH (CHANDEL DIST.) KHUJAIRO MANIPUR 22, 75.5 7.7 356 1.2 0 20 2011 1926 KHUJAROK RIVER, MOREH (CHANDEL DIST.) KHUJAIRO MANIPUR 21 8.1 8.1 8 244 2.4 0 73 2012 1927 SEKMARI RIVER, KAKCHING (THOUBAL DIST.) SEKMAI MANIPUR 22, 75.4 7.2 11 1.1 0 73 2011 1927 SEKMARI RIVER, KAKCHING (THOUBAL DIST.) SEKMAI MANIPUR 22, 75.4 7.2 11 1.1 0 73 2011 1928 RIVER PHANSIRI AT NAGALAND ASSAM BORDER, DIMA DHANSIRI NAGALANI 25 5.3 7.7 200 1.3 5.33 0 2008 1928 RIVER DHANSIRI AT NAGALAND ASSAM BORDER, DIMA DHANSIRI NAGALANI 25 5.3 7.5 201 0.9 5.3,4 0 2009 1928 RIVER DHANSIRI AT NAGALAND ASSAM BORDER, DIMA DHANSIRI NAGALANI 25 5.3 7.5 201 0.9 5.3,4 0 2009 1928 RIVER PHANSIRI AT NAGALAND ASSAM BORDER, DIMA DHANSIRI NAGALANI 25 5.1 7.5 293 4 2.6 340 2010 1928 RIVER PHANSIRI AT NAGALAND ASSAM BORDER, DIMA DHANSIRI NAGALANI 25 5.1 7.5 293 4 2.6 340 2010 1928 RIVER DHANSIRI AT NAGALAND ASSAM BORDER, DIMA DHANSIRI NAGALANI 25 5.1 7.7 2 255 8.9 1.64 272 2012 1928 RIVER PHANSIRI AT NAGALAND ASSAM BORDER, DIMA DHANSIRI NAGALANI 25 5.1 7.7 2 255 8.9 1.64 272 2012 1928 RIVER PHANSIRI AT NAGALAND ASSAM BORDER, DIMA DHANSIRI NAGALANI 25 6.1 7.5 293 4 2.6 340 2010 1928 RIVER DHANSIRI AT NAGALAND ASSAM BORDER, DIMA DHANSIRI NAGALANI 25 7.7 5 201 0.9 5.3, 0 0 0 11 1928 RIVER PHANSIRI AT NAGALAND ASSAM BORDER, DIMA DHANSIRI NAGALANI 25 7.7 5 201 0.9 5 3.4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | | | | | | | | 7.2 | | | | |
| 1925 KHUGA RIVER (CHURACHANDPUR) KHUGA MANIPUR MANIPUR | | | | | | | 1 | 5 | 3.52 | | | |
| 1925 KHUGA RIVER (CHURACHANDPUR) KHUGA MANIPUR 30 84 76 633 2016 0 30 2002 2012 2012 2012 2012 2012 2012 2012 2018 KHUJAIROK RIVER, MOREH (CHANDEL DIST.) KHUJARO MANIPUR 30 96 77 87 87 87 87 87 87 87 87 8 | , | | | | | | 1 | | 0 | - | | |
| 1925 KHUJAIROK RIVER, (MOREH (CHANDEL DIST.) KHUJAIRO MANIPUR 30 9.6 7.6 633 2016 0 30 2008 1926 KHUJAIROK RIVER, MOREH (CHANDEL DIST.) KHUJAIRO MANIPUR 23 8.3 7.7 185 2 0 75 2009 1926 KHUJAIROK RIVER, MOREH (CHANDEL DIST.) KHUJAIRO MANIPUR 23 8.3 7.7 185 2 0 75 2009 1926 KHUJAIROK RIVER, MOREH (CHANDEL DIST.) KHUJAIRO MANIPUR 23 8.3 7.7 185 2 0 75 2009 1926 KHUJAIROK RIVER, MOREH (CHANDEL DIST.) KHUJAIRO MANIPUR 31 8.1 88 244 2.4 0 73 2012 1927 SEKMAI RIVER, KAKCHING (THOUBAL DIST.) SEKMAI MANIPUR 29 8.5 7.5 169 3.6 0 41 2012 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 5.3 7, 202 1.3 5.33 0 2008 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 5.3 7, 202 1.3 5.33 0 2008 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 6.1 7.5 293 4 2.6 340 2010 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 6.1 7.5 295 1.6 2.12 306 2011 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 3.1 7.5 295 1.6 2.12 306 2011 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 3.1 7.5 255 8.9 1.64 2.72 2012 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 3.1 7.5 255 8.9 1.64 2.72 2012 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 3.1 7.5 340 14 1.22 238 2013 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25.5 3.1 3.3 3.5 | | | | | | | | 1.8 | 0 | | | |
| 1926 KHUJAIROK RIVER, MOREH (CHANDEL DIST.) KHUJAIROK MANIPUR 30 9,6 7,6 6,7,7 185 2 0,7,7 185 2 0,7,7 185 2 0,7,7 185 2 0,7,7 185 2 0,7,7 185 2 0,7,7 185 2 0,7,7 185 1,2 0,7,7 185 1,2 0,7,7 185 1,2 0,7,7 185 1,2 0,7,7 1,7 | 1925 KHUGA RIVER (CHURACHANDPUR) | KHUGA | | | | | 249 | 1 | 0 | | | |
| 1926 KHUJAIROK RIVER, MOREH (CHANDEL DIST.) KHUJAIRO MANIPUR 22,7 5,5 7,7 356 1,2 0 75 2009 | 1925 KHUGA RIVER (CHURACHANDPUR) | KHUGA | MANIPUR | 30 | 8.4 | 7.6 | 213 | 1.5 | 0 | 20 | 2012 | |
| 1926 KHUJAIROK RIVER, MOREH (CHANDEL DIST.) KHUJAIRO MANIPUR 22.7 5.5 7.7 356 1.2 0 202 2011 1927 SEKMAI RIVER, KARCHING (THOUBAL DIST.) SEKMAI MANIPUR 2.7 5.4 7.2 211 1.1 0 78 2011 1927 SEKMAI RIVER, KARCHING (THOUBAL DIST.) SEKMAI MANIPUR 2.9 8.5 7.5 169 3.6 0 41 2012 1928 RIVER DANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 2.5 5.3 7.5 201 0.9 3.4 0 2009 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 2.6 6.1 7.5 293 4 2.6 3.0 2008 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 2.6 6.1 7.5 293 4 2.6 3.0 2011 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 2.6 3.1 7.2 255 8.9 1.6 2.12 306 2011 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 2.5 3.1 7.2 255 8.9 1.6 2.12 306 2011 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 2.5 3.1 7.2 255 8.9 1.6 2.12 2012 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 2.5 3.1 7.2 255 8.9 1.6 2.12 2012 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 2.5 3.1 7.2 255 8.9 1.6 2.12 2012 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 2.5 3.1 7.5 340 1.4 1.22 2.04 2.013 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 2.5 3.7 3.5 3.0 1.4 1.22 2.04 2.013 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 2.5 7.5 5.5 5.0 5.0 5.0 5.0 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 2.5 7.5 5.5 5.0 5.0 5.0 5.0 5.0 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 2.5 7.5 7.5 5.0 | 1926 KHUJAIROK RIVER, MOREH (CHANDEL DIST.) | KHUJAIRO | MANIPUR | 30 | 9.6 | 7.6 | 633 | 2016 | 0 | 30 | 2008 | |
| 1927 SEKMAI RIVER, MOREH (CHANDEL DIST.) SHUMLIAND MANIPUR 31 8.1 8.1 7.2 2.1 1.1 0 78 2011 1927 SEKMAI RIVER, KAKCHING (THOUBAL DIST.) SEKMAI MANIPUR 22.7 5.4 7.2 211 1.1 0 78 2011 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 25 5.3 7 202 1.3 5.33 0 2008 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 25 5.3 7.5 201 0.9 3.4 0 2009 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 22 6.1 7.5 293 4 2.6 340 2010 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 24 3 7.5 295 1.6 2.12 306 2011 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 25 3.1 7.2 255 8.9 1.64 272 2012 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 25 3.1 7.5 295 1.6 2.12 306 2011 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 25 3.1 7.2 255 8.9 1.64 272 2012 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 22.8 1.9 7.5 340 14 1.22 204 2013 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 22.8 1.9 7.5 340 14 1.22 204 2013 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 25.7 4.7 5.8 5.9 1.6 6. 1.0 2.0 2.0 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 25.7 4.7 7.5 5.0 5 | 1926 KHUJAIROK RIVER, MOREH (CHANDEL DIST.) | KHUJAIRO | MANIPUR | 23 | 8.3 | 7.7 | 185 | 2 | 0 | 75 | 2009 | |
| 1927 SEKMAI RIVER, KAKCHING (THOUBAL DIST.) SEKMAI MANIPUR 29 8.5 7.5 169 3.6 0 41 2012 1927 SEKMAI RIVER, KAKCHING (THOUBAL DIST.) SEMAI MANIPUR 29 8.5 7.5 169 3.6 0 41 2012 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 5.3 7 72 202 1.3 5.33 0 2008 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 26 3 7.5 201 0.9 3.4 0 2009 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 26 3 7.5 209 1.6 2.12 306 2011 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 27 3 7.5 205 1.6 2.12 306 2011 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 27 3.1 7.2 255 8.9 1.6 2.12 306 2011 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 3.1 7.2 255 8.9 1.6 2.12 306 2011 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 3.1 7.2 255 8.9 1.6 2.12 204 2012 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7.5 340 1.4 1.22 204 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7.5 340 1.4 1.22 204 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7.5 340 1.4 1.22 204 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7.5 340 1.4 1.22 204 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7.5 340 1.4 1.22 204 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7.5 340 1.4 1.22 204 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7.5 340 1.4 1.22 204 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25.5 1.0 1.0 102 2016 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25.5 1.7 5 1.5 5.95 0.6 68 2017 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25.5 1.7 5 1.7 5 1.8 0.6 5 34 2018 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25.5 1.5 1.5 1.5 1.0 102 2016 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA | 1926 KHUJAIROK RIVER, MOREH (CHANDEL DIST.) | KHUJAIRO | MANIPUR | 22.7 | 5.5 | 7.7 | 356 | 1.2 | 0 | 202 | 2011 | |
| 1927 SEKMAI RIVER, KAKCHING [THOUBAL DIST.] 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 26.3 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 24 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 24 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 27 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 27 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN | 1926 KHUJAIROK RIVER, MOREH (CHANDEL DIST.) | KHUJAIRO | MANIPUR | 31 | 8.1 | 8 | 244 | 2.4 | 0 | 73 | 2012 | |
| 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 5.3 7, 201 0.9 3.4 0 2009 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 26.3 5.3 7, 201 0.9 3.4 0 2009 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22 6.1 7,5 293 4 2.6 340 2010 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 24 3 7,5 295 1.6 2.12 306 2011 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 3.1 7,2 255 8.9 1.64 272 2012 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 1.9 7,5 340 1.4 1.22 238 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7,5 340 1.4 1.22 238 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7,5 340 1.4 1.22 204 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7,5 340 1.4 1.22 204 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7,5 340 1.4 1.22 204 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7,5 182 183 3.35 136 2015 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7,5 182 183 3.35 136 2015 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25.7 7,5 260.5 182 13 3.35 136 2015 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25.7 7,6 215.5 5.95 0.6 6 8 2017 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 24 7 8.1 95 0.6 4 1.8 0 2019 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 24 7 8.1 95 0.6 1.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 | 1927 SEKMAI RIVER, KAKCHING (THOUBAL DIST.) | SEKMAI | MANIPUR | 22.7 | 5.4 | 7.2 | 211 | 1.1 | 0 | 78 | 2011 | |
| 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22 6.1 7.5 293 4 2.6 340 2010 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 24 3 7.5 295 1.6 2.12 306 2011 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 3.1 7.2 255 8.9 1.6 2.12 306 2011 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 3.1 7.2 255 8.9 1.64 272 2012 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 3.1 7.2 255 8.9 1.64 272 2012 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7.5 340 14 1.22 204 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7.5 340 14 1.22 204 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7.5 340 14 1.22 204 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7.5 340 14 1.22 204 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7.5 340 14 1.22 204 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7.5 182 13 3.35 136 2015 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25.5 7.55 260.5 13.5 1.05 102 2016 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25.5 7.75 260.5 13.5 1.05 102 2016 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 27.4 5.95 7.85 193 3.05 0.6 68 2017 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 27.4 5.95 7.85 193 3.05 0.6 68 2017 1928 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 7.75 262 3.1 2.7 438 2010 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 7.75 262 3.1 2.7 438 2010 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2.8 8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2.8 8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2.8 8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2.8 8 149 14.5 1.5 306.6 2013 1929 CHATHE AT | 1927 SEKMAI RIVER, KAKCHING (THOUBAL DIST.) | SEKMAI | MANIPUR | 29 | 8.5 | 7.5 | 169 | 3.6 | 0 | 41 | 2012 | |
| 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22 6.1 7.5 293 4 2.6 340 2010 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 24 3 7.5 295 1.6 2.12 306 2011 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 3.1 7.2 255 8.9 1.6 2.2 2012 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25 3.1 7.2 255 8.9 1.6 2.2 238 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7.5 340 14 1.22 204 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 29.9 6.2 8.5 373 340 14 1.22 204 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 29.9 6.2 8.5 373 19 6.4 170 2014 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 29.9 6.2 8.5 373 19 6.4 170 2014 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 29.9 6.2 8.5 373 19 6.4 170 2014 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 29.5 7.5 7.5 260.5 13.5 1.05 10.2 2016 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAND 25.7 7.5 7.5 260.5 13.5 1.05 10.2 2016 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAND 25.7 7.5 7.5 260.5 13.5 1.05 10.2 2016 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAND 25.7 7.5 7.5 260.5 13.5 1.05 10.2 2016 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAND 24 7 8.1 95 0.6 4.18 0 2008 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAND 24 7 8.1 95 0.6 4.18 0 2009 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAND 26.3 2.5 8.7 9 97 6.4 1.03 350.4 2011 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAND 26.3 2.5 8.8 149 14.5 1.5 30.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAND 26.4 2 8.8 149 14.5 1.5 30.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAND 26.4 2 8.8 149 14.5 1.5 30.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAND 26.4 2 8.8 149 14.5 1.5 30.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAND 26.4 2 8.8 149 14.5 1.5 30.6 2013 1929 CHATHE AT MEDZIPHEMA, DI | 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA | DHANSIRI | NAGALANI | 25 | 5.3 | 7 | 202 | 1.3 | 5.33 | 0 | 2008 | |
| 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 24 3 7.5 295 1.6 2.12 306 2011 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 25 3.1 7.2 255 8.9 1.64 272 2012 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 22.8 1.9 7.5 340 14 1.22 238 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 22.8 1.9 7.5 340 14 1.22 204 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 22.8 1.9 7.5 340 14 1.22 204 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 29.9 6.2 8.5 373 19 6.4 170 2014 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 25.5 2.75 7.55 260.5 13.5 1.05 102 2016 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 25.5 2.75 7.55 260.5 13.5 1.05 102 2016 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 25.7 4.1 7.6 215.5 5.95 0.6 68 2017 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 25.7 4.1 7.6 215.5 5.95 0.6 68 2017 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 25.7 4.1 7.6 215.5 5.95 0.6 68 2017 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAND 25.4 4.2 7.7 8.1 95 0.6 4.18 0.0 2008 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 25.6 7.7 98 0.4 2.5 0 2009 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 25.6 7.8 17.9 97 6.4 1.03 350.4 2011 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 25.4 6.2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 25.4 6.2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 25.4 6.5 7.5 113.5 2.6 0.7 87.6 2019 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 25.4 6.2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 25.4 6.5 7.5 113.5 2.6 0.7 93.5 113.4 2016 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 25.4 6.2 9.9 186 16 18.8 219 2014 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 25.4 6.5 7.5 113.5 2.6 0.7 9 0.7 9 13.5 2015 131.4 2016 1329 CH | 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA | DHANSIRI | NAGALANI | 26.3 | 5.3 | 7.5 | 201 | 0.9 | 3.4 | 0 | 2009 | |
| 1928 RIVEY DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 22.8 1.9 7.5 340 14 1.22 238 2013 1928 RIVEY DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 22.8 1.9 7.5 340 14 1.22 238 2013 1928 RIVEY DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 22.8 1.9 7.5 340 14 1.22 204 2013 1928 RIVEY DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 22.8 1.9 7.5 340 14 1.22 204 2013 1928 RIVEY DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 22.8 8.5 373 19 6.4 170 2014 1928 RIVEY DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 25.5 7.55 7.55 260.5 18.2 113 3.35 136 2015 1928 RIVEY DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 25.5 7.55 7.55 260.5 18.5 1.05 102 2016 1928 RIVEY DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 25.5 7.55 7.55 260.5 18.5 1.05 102 2016 1928 RIVEY DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 23.5 8 7.5 17.5 3.8 0.65 34 2018 1928 RIVEY DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 23.5 8 7.5 17.5 3.8 0.65 34 2018 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 26.3 5.6 7.7 98 0.6 4.18 0 2009 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 26.3 5.6 7.7 98 0.6 4.18 0 2009 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 22.7 4.85 7.75 113.5 2.6 0.7 8.6 2017 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 22.7 4. | 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA | DHANSIRI | NAGALAN | 22 | 6.1 | 7.5 | 293 | 4 | 2.6 | 340 | 2010 | |
| 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7.5 340 14 1.22 238 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7.5 340 14 1.22 204 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 29.9 6.2 8.5 373 19 6.4 170 2014 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 30.2 4.2 6.95 182 13 3.35 136 2015 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25.5 2.75 7.55 260.5 13.5 1.05 102 2016 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25.5 2.75 7.55 260.5 13.5 1.05 102 2016 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25.7 4.1 7.6 215.5 5.95 0.6 68 2017 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25.7 4.1 7.6 215.5 5.95 0.6 68 2017 1929 CHATHE AT MEDZIPHEMA, DIMAPUR 2.4 2.5 4.1 2.6 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 | 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA | DHANSIRI | NAGALANI | 24 | 3 | 7.5 | 295 | 1.6 | 2.12 | 306 | 2011 | |
| 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 22.8 1.9 7.5 340 14 1.22 204 2013 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 29.9 6.2 8.5 373 19 6.4 170 2014 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 30.2 4.2 6.95 182 13 3.35 136 2015 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25.5 2.75 7.55 260.5 13.5 1.05 102 2016 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25.7 4.1 7.6 215.5 5.95 0.6 68 2017 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 23.5 8 7.5 177.5 3.8 0.65 34 2018 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 24 7 8.1 95 0.6 4.18 0 2008 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 24.8 6.4 7.75 262 3.1 2.7 438 2010 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.3 4.2 7.8 172 0.8 1.65 394.2 2011 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.9 2.9 3.6 7.6 3.5 8.3 3.3 3.5 | 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA | DHANSIRI | NAGALANI | 25 | 3.1 | 7.2 | 255 | 8.9 | 1.64 | 272 | 2012 | |
| 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA 1929 CHATHE AT MEDZIPHEMA, DIMAPUR 1929 CHATHE AT MEDZIPHE | 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA | A DHANSIRI | NAGALANI | 22.8 | 1.9 | 7.5 | 340 | 14 | 1.22 | 238 | 2013 | |
| 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN | | | | | | | | 14 | 1.22 | | 2013 | |
| 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA 1929 CHATHE AT MEDZIPHEMA, DIMAPUR 1929 CHATHE | | | | 29.9 | 6.2 | | 373 | 19 | 6.4 | 170 | 2014 | |
| 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25.5 2.75 7.55 260.5 13.5 1.05 102 2016 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25.7 4.1 7.6 215.5 5.95 0.6 68 2017 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 23.5 8 7.5 177.5 3.8 0.65 34 2018 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 27.4 5.95 7.85 193 3.05 0.75 0 2019 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.3 5.6 7.7 98 0.4 2.5 0 2009 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.3 4.2 7.8 172 0.8 1.865 394.2 2011 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.3 4.2 7.8 172 0.8 1.865 394.2 2011 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 9.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5 | · | | | | | | | | | | | |
| 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 25.7 4.1 7.6 215.5 5.95 0.6 68 2017 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALAN 23.5 8 7.5 177.5 3.8 0.65 34 2018 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 23.5 8 7.5 177.5 3.8 0.65 34 2018 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 24 7 8.1 95 0.6 4.18 0 2009 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 24.8 6.4 7.75 98 0.4 2.5 0 2009 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 26.3 4.2 7.8 172 0.8 1.865 394.2 2011 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 27 3.6 7.9 97 6.4 1.03 350.4 2012 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 26.4 2 | | | | | 2.75 | 7.55 | 1 | 13.5 | 1.05 | | | |
| 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 23.5 8 7.5 177.5 3.8 0.65 34 2018 1928 River DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 27.4 5.95 7.85 193 3.05 0.75 0 2019 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 24 7 8.1 95 0.6 4.18 0 2008 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 24.8 6.4 7.75 262 3.1 2.7 438 2010 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 26.3 4.2 7.8 172 0.8 1.865 394.2 2011 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 26.3 4.2 7.8 172 0.8 1.865 394.2 2011 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 26.4 2 8.8 149 14.5 1.5 306.6 2013 | | | | | | | | | | | | |
| 1928 RIVER DHANSIRI AT NAGALAND-ASSAM BORDER, DIMA DHANSIRI NAGALANI 27.4 5.95 7.85 193 3.05 0.75 0 2019 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 24.7 7.81 95 0.6 4.18 0 2008 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 26.3 5.6 7.7 98 0.4 2.5 0 2009 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 26.3 4.2 7.8 172 0.8 1.865 394.2 2011 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 27.8 172 0.8 1.865 394.2 2011 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 27.4 18.8 199 0.4 18.65 18.6 | · | | | | | | | | | | | |
| 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 24 7 8.1 95 0.6 4.18 0 2008 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.3 5.6 7.7 98 0.4 2.5 0 2009 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.3 4.2 7.8 172 0.8 1.865 394.2 2011 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 27 3.6 7.9 97 6.4 1.03 350.4 2012 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 366.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 262.8 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 34.2 6.2 9 186 16 1.8 219 2014 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 28.9 6.5 7.6 93.5 8 3.3 175.2 2015 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 28.9 6.5 7.6 93.5 8 3.3 175.2 2015 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 22.7 4.85 7.75 113.5 2.6 0.7 87.6 2017 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 22.7 4.85 7.75 113.5 2.6 0.7 87.6 2017 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 23 8.2 7.5 128 2.6 0.75 43.8 2018 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 23 8.2 7.5 128 2.6 0.75 43.8 2018 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 23 8.2 7.5 128 2.6 0.75 43.8 2018 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 23 8.2 7.5 128 2.6 0.75 43.8 2018 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 23 8.2 7.5 128 2.6 0.75 43.8 2018 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 21.2 6.4 8.1 480 2.25 0.75 0 2019 1946 MAHANANDA AT SILIGURI MAHANANWEST BEN 29 6.8 7.3 130 2.7 0.3 153333 2008 | · | 1 | 1 | | 5.95 | | 1 | | | | | |
| 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.3 5.6 7.7 98 0.4 2.5 0 2009 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 24.8 6.4 7.75 262 3.1 2.7 438 2010 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.3 4.2 7.8 172 0.8 1.865 394.2 2011 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 27 3.6 7.9 97 6.4 1.03 350.4 2012 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 262.8 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 28.9 6.5 7.6 93.5 8 3.3 175.2 2015 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26 3.9 | · | | | | 7 | | | | | 0 | | |
| 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 24.8 6.4 7.75 262 3.1 2.7 438 2010 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.3 4.2 7.8 172 0.8 1.865 394.2 2011 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 27 3.6 7.9 97 6.4 1.03 350.4 2012 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 34.2 6.2 9 186 16 1.8 219 2014 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 28.9 6.5 7.6 93.5 8 3.3 175.2 2015 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26 3.95 8.2 106.4 4.5 10.5 131.4 2016 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26 3.95 8.2 106.4 4.5 10.5 131.4 2016 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 22.7 4.85 7.75 113.5 2.6 0.7 87.6 2017 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 23 8.2 7.5 128 2.6 0.75 43.8 2018 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 21.2 6.4 8.1 480 2.25 0.75 0 2019 1946 MAHANANDA AT SILIGURI MAHANANWEST BEN 29 6.8 7.3 130 2.7 0.3 15333 2008 | • | | | | 5.6 | | | | | 0 | | |
| 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.3 4.2 7.8 172 0.8 1.865 394.2 2011 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 27 3.6 7.9 97 6.4 1.03 350.4 2012 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 34.2 6.2 9 186 16 1.8 219 2014 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 28.9 6.5 7.6 93.5 8 3.3 175.2 2015 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 22.7 4.85 7.75 113.5 2.6 0.7 87.6 2017 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 22.7 4.85 7.5 113.5 2.6 0.7 87.6 2017 <td>· · · · · · · · · · · · · · · · · · ·</td> <td></td> | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | | |
| 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 27 3.6 7.9 97 6.4 1.03 350.4 2012 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 306.6 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 34.2 6.2 9 186 16 1.8 219 2014 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 28.9 6.5 7.6 93.5 8 3.3 175.2 2015 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 28.9 6.5 7.6 93.5 8 3.3 175.2 2015 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26 3.95 8.2 106.4 4.5 10.5 131.4 2016 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 22.7 4.85 7.75 113.5 2.6 0.7 87.6 2017 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 23 8.2 7.5 128 2.6 0.75 43.8 2018 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 21.2 6.4 8.1 480 2.25 0.75 0 2019 1946 MAHANANDA AT SILIGURI MAHANANWEST BEN 29 6.8 7.3 130 2.7 0.3 153333 2008 | | | | | | | | | | | | |
| 1929 CHATHE AT MEDZIPHEMA, DIMAPUR 1929 CHATHE AT M | · | | | | | | | | | | | |
| 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26.4 2 8.8 149 14.5 1.5 262.8 2013 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 34.2 6.2 9 186 16 1.8 219 2014 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 28.9 6.5 7.6 93.5 8 3.3 175.2 2015 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 26 3.95 8.2 106.4 4.5 10.5 131.4 2016 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 22.7 4.85 7.75 113.5 2.6 0.7 87.6 2017 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 23 8.2 7.5 128 2.6 0.75 43.8 2018 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALAN 21.2 6.4 8.1 480 2.25 0.75 0 2019 1946 MAHANANDA AT SILIGURI MAHANANWEST BEN 29 6.8 7.3 130 2.7 0.3 153333 2008 | · | | | | | | 1 | | | | | |
| 1929 CHATHE AT MEDZIPHEMA, DIMAPUR 1929 CHATHE AT M | · | | | | | I . | | | | | | |
| 1929 CHATHE AT MEDZIPHEMA, DIMAPUR 1929 CHATHE AT M | | | | | | | 1 | | | | | |
| 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 26 3.95 8.2 106.4 4.5 10.5 131.4 2016 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 22.7 4.85 7.75 113.5 2.6 0.7 87.6 2017 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 23 8.2 7.5 128 2.6 0.75 43.8 2018 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 21.2 6.4 8.1 480 2.25 0.75 0 2019 1946 MAHANANDA AT SILIGURI MAHANAN WEST BEN 29 6.8 7.3 130 2.7 0.3 153333 2008 | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | | |
| 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 22.7 4.85 7.75 113.5 2.6 0.7 87.6 2017 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 23 8.2 7.5 128 2.6 0.75 43.8 2018 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 21.2 6.4 8.1 480 2.25 0.75 0 2019 1946 MAHANANDA AT SILIGURI MAHANAN WEST BEN 29 6.8 7.3 130 2.7 0.3 153333 2008 | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | | |
| 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 23 8.2 7.5 128 2.6 0.75 43.8 2018 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 21.2 6.4 8.1 480 2.25 0.75 0 2019 1946 MAHANANDA AT SILIGURI MAHANANWEST BEN 29 6.8 7.3 130 2.7 0.3 153333 2008 | • | | | | | | | | | | | |
| 1929 CHATHE AT MEDZIPHEMA, DIMAPUR CHATHE NAGALANI 21.2 6.4 8.1 480 2.25 0.75 0 2019 1946 MAHANANDA AT SILIGURI MAHANANWEST BEN 29 6.8 7.3 130 2.7 0.3 153333 2008 | · | | | | | | 1 | | | | | |
| 1946 MAHANANDA AT SILIGURI MAHANAN WEST BEN 29 6.8 7.3 130 2.7 0.3 153333 2008 | | | | | | | | | | | | |
| | | | | | | | 1 | | | - | | |
| | | | | | | | | | | | | |
| 15 10 17 17 17 150 17 17 150 17 17 150 17 17 17 17 17 17 17 17 17 17 17 17 17 | 15 To INDIAN MADITAL SILIGOIN | INICHAINA | I VEST DEIN | 20 | ' | 7.4 | 130 | ٦.٠٠ | 0.10 | 37230 | 2005 | |

| 1046 MALIANANDA AT CILICUDI | N 4 A L L A N L A | NAVECT DEN | 24.0 | 7.2 | 7.4 | 1.11 | 4.2 | 0.22 | 10250 | 2010 | |
|--|-------------------|------------|------|------|------|-------|------|-------|--------|----------|--|
| 1946 MAHANANDA AT SILIGURI | | NWEST BEN | 24.8 | 7.2 | 7.1 | 141 | 4.2 | 0.33 | 10250 | 2010 | |
| 1946 MAHANANDA AT SILIGURI | | NWEST BEN | 25.7 | 7.2 | 7 | 148 | 3.3 | 0.33 | 179273 | 2011 | |
| 1946 MAHANANDA AT SILIGURI | | NWEST BEN | 26 | 6.8 | 7.3 | 166 | 3 | 0.42 | 75917 | 2012 | |
| 1946 MAHANANDA AT SILIGURI | | NWEST BEN | 24.2 | 7.3 | 7.7 | 163 | 3.8 | 1 | 20706 | 2013 | |
| 1946 MAHANANDA AT SILIGURI | | NWEST BEN | 24.1 | 7.2 | 7.5 | 160 | 2.3 | 0.7 | 33583 | 2014 | |
| 1946 MAHANANDA AT SILIGURI | | NWEST BEN | 26 | 7.35 | 7.4 | 127.5 | 2.5 | 0.45 | 18000 | 2015 | |
| 1946 MAHANANDA AT SILIGURI | MAHANA | NWEST BEN | 22 | 6 | 7.2 | 150.5 | 3.65 | 0.4 | 56650 | 2016 | |
| 1946 MAHANANDA AT SILIGURI | MAHANA | NWEST BEN | 26.5 | 7.45 | 7.7 | 166 | 3.1 | 0.35 | 23000 | 2018 | |
| 1980 AMLAKHADI AT PUNGAM ANKLESHWAR DISTT BHAR | .U(AMLAKH | AGUJARAT | 31 | 2 | 7.7 | 3165 | 32.3 | 3.44 | 15173 | 2012 | |
| 1981 NARMADA AT ZANOR (NTPC), BHARUCH | NARMAD | GUJARAT | 25 | 6.3 | 7 | 458 | 1 | 0.5 | 80 | 2008 | |
| 1981 NARMADA AT ZANOR (NTPC), BHARUCH | NARMAD | AGUJARAT | 28.8 | 6.93 | 7.95 | 304 | 1 | 0.49 | 15 | 2009 | |
| 1981 NARMADA AT ZANOR (NTPC), BHARUCH | NARMAD | AGUJARAT | 29.5 | 7 | 8.3 | 315 | 1 | 0.08 | 90 | 2010 | |
| 1981 NARMADA AT ZANOR (NTPC), BHARUCH | NARMAD | AGUJARAT | 30 | 8 | 8.3 | 279 | 1.1 | 0.39 | 140 | 2012 | |
| 1981 NARMADA AT ZANOR (NTPC), BHARUCH | NARMAD | AGUJARAT | 30 | 8.9 | 8.5 | 2000 | 0.6 | 1.25 | 11 | 2013 | |
| 1981 NARMADA AT ZANOR (NTPC), BHARUCH | | AGUJARAT | 26.5 | 7.2 | 7.9 | 491.5 | 0.8 | 0.35 | 1085 | 2016 | |
| 1981 NARMADA AT ZANOR (NTPC), BHARUCH | | AGUJARAT | 29.5 | 7.05 | 7.85 | 363.5 | 0.95 | 0.5 | 108 | 2017 | |
| 1981 NARMADA AT ZANOR (NTPC), BHARUCH | | AGUJARAT | 26.5 | 7.5 | 7.8 | 723 | 0.95 | 0.165 | 94.5 | 2018 | |
| 1982 TAPI AT RANDER BRIDGE, SURAT | TAPI | GUJARAT | 29 | 5.8 | 8.3 | 472 | 4.8 | 0.3 | 6800 | 2008 | |
| 1982 TAPI AT RANDER BRIDGE, SURAT | TAPI | GUJARAT | 28.5 | 6.4 | 8.2 | 535 | 3.3 | 0.33 | 10050 | 2009 | |
| 1982 TAPI AT RANDER BRIDGE, SURAT | TAPI | GUJARAT | 28 | 7.5 | 8 | 470 | 2.1 | 0.41 | 5000 | 2010 | |
| 1982 TAPI AT RANDER BRIDGE, SURAT | TAPI | GUJARAT | 27 | 7.5 | 7.9 | 659 | 1.9 | 0.41 | 2150 | 2010 | |
| 1982 TAPI AT RANDER BRIDGE, SURAT | | GUJARAT | 27 | 7.3 | 8.4 | 1986 | 1.2 | 1 | 322 | 2011 | |
| | TAPI | GUJARAT | 27.5 | 6.2 | 7.9 | | 1.25 | 0.2 | 319 | 2015 | |
| 1982 TAPI AT RANDER BRIDGE, SURAT | TAPI | | | | I . | 477.5 | | | | I | |
| 1982 TAPI AT RANDER BRIDGE, SURAT | TAPI | GUJARAT | 29 | 6.95 | 7.8 | 665.5 | 1.65 | 0.1 | 381.5 | 2017 | |
| 1982 TAPI AT RANDER BRIDGE, SURAT | TAPI | GUJARAT | 27.5 | 7.4 | 7.65 | 701 | 1.4 | 0.115 | 300 | 2018 | |
| 1982 TAPI AT RANDER BRIDGE, SURAT | TAPI | GUJARAT | 28 | 6.85 | 7.6 | 1093 | 1.1 | 0.2 | 58 | 2019 | |
| 1983 TAPI NEAR BARDOLI (KAPP BRIDGE) BARDOLI | TAPI | GUJARAT | 272 | 4.9 | 8.1 | 387 | 2 | 0.2 | 15750 | 2008 | |
| 1983 TAPI NEAR BARDOLI (KAPP BRIDGE) BARDOLI | TAPI | GUJARAT | 28.3 | 6.6 | 8 | 417 | 1.9 | 0.34 | 3367 | 2009 | |
| 1983 TAPI NEAR BARDOLI (KAPP BRIDGE) BARDOLI | TAPI | GUJARAT | 28.8 | 6.3 | 8 | 361 | 1.2 | 0.24 | 2450 | 2010 | |
| 1983 TAPI NEAR BARDOLI (KAPP BRIDGE) BARDOLI | TAPI | GUJARAT | 29 | 6.1 | 7.9 | 352 | 2.4 | 0.23 | 13150 | 2011 | |
| 1983 TAPI NEAR BARDOLI (KAPP BRIDGE) BARDOLI | TAPI | GUJARAT | 31 | 8 | 8.2 | 4201 | 3.6 | 1 | 237 | 2013 | |
| 1983 TAPI NEAR BARDOLI (KAPP BRIDGE) BARDOLI | TAPI | GUJARAT | 28 | 6.8 | 8 | 297.5 | 0.85 | 0.05 | 178.5 | 2016 | |
| 1983 TAPI NEAR BARDOLI (KAPP BRIDGE) BARDOLI | TAPI | GUJARAT | 30 | 6.95 | 7.3 | 428 | 1.1 | 0.2 | 213 | 2017 | |
| 1983 TAPI NEAR BARDOLI (KAPP BRIDGE) BARDOLI | TAPI | GUJARAT | 27 | 7.45 | 7.8 | 399 | 0.9 | 0.09 | 105.5 | 2018 | |
| 1983 TAPI NEAR BARDOLI (KAPP BRIDGE) BARDOLI | TAPI | GUJARAT | 27.5 | 6.75 | 7.55 | 404.5 | 0.8 | 0.15 | 52 | 2019 | |
| 2034 RANGIT RIVER AT DAM SITE (NHPC) | RANGIT | SIKKIM | 22.9 | 0.98 | 6.4 | 273 | 3.4 | 2.5 | 169 | 2010 | |
| 2035 RANGIT RIVER AT RESHI | RANGIT | SIKKIM | 23.3 | 1.3 | 6.3 | 272 | 3.4 | 2.5 | 242 | 2010 | |
| 2036 RANGIT AT TREVENI | RANGIT | SIKKIM | 22.1 | 1.5 | 6.4 | 278 | 3.5 | 2.5 | 323 | 2010 | |
| 2037 RANGIT RIVER AT LEGSHIP | RANGIT | SIKKIM | 23.1 | 1.1 | 6.4 | 284 | 3.4 | 2.5 | 193 | 2010 | |
| 2038 RANGIT RIVER AT JORETHANG | RANGIT | SIKKIM | 22.5 | 1.1 | 6.4 | 293 | 3.6 | 2.4 | 204 | 2010 | |
| 2050 TLAWNG UPSTREAM AIZAWL | TLAWNG | MIZORAM | 26 | 7 | 7.8 | 122 | 0.65 | 0 | 3 | 2008 | |
| 2050 TLAWNG UPSTREAM AIZAWL | TLAWNG | MIZORAM | 24 | 7.4 | 7.8 | 272 | 0.9 | 0 | 295 | 2009 | |
| 2050 TLAWNG UPSTREAM AIZAWL | TLAWNG | MIZORAM | 22 | 6.6 | 7.3 | 210 | 1.3 | 0 | 242 | 2010 | |
| 2050 TLAWNG UPSTREAM AIZAWL | | MIZORAM | 23.4 | 8.1 | 7.1 | 267 | 1 | 0.11 | 12 | 2011 | |
| 2050 TLAWNG UPSTREAM AIZAWL | | MIZORAM | 24 | 6.5 | 7.4 | 297 | 1 | 0.13 | 438 | 2012 | |
| 2051 TLAWNG DOWNSTREAM AIZAWL | | MIZORAM | 26 | 7.2 | 7.8 | 130 | 0.93 | 0.1 | 3 | 2008 | |
| I | 1 | 1 | - | I | -1 | 1 | - 1 | I | - [| -1 | |

| 2054 71 414 | 1/1/C D C) 1/1/CTD | | | 2.4 | - - | 7 0 | 227 | 4.0 | 0.400000 | Fol | 2000 |
|-------------|---|---------|---------|------|------------|------------|-------|------|----------|--------|------|
| | VNG DOWNSTREAM AIZAWL | | MIZORAM | 24 | 7.5 | 7.8 | 327 | | 0.103333 | 56 | 2009 |
| | VNG DOWNSTREAM AIZAWL | TLAWNG | MIZORAM | 22 | 6.8 | 7.2 | 220 | | 0.106667 | 97 | 2010 |
| | VNG DOWNSTREAM AIZAWL | TLAWNG | MIZORAM | 23.4 | 8 | 7 | 278 | 1.1 | 0.11 | 18 | 2011 |
| | VNG DOWNSTREAM AIZAWL | TLAWNG | MIZORAM | 24 | 6.3 | 7.5 | 287 | 0.9 | 0.14 | 204 | 2012 |
| 2052 TUIR | IAL UPPER CATCHMENT | TUIRIAL | MIZORAM | 25 | 6.6 | 8 | 151 | 0.98 | 0 | 6 | 2008 |
| 2052 TUIR | IAL UPPER CATCHMENT | TUIRIAL | MIZORAM | 26 | 8.1 | 7.8 | 365 | 1.3 | 0 | 33 | 2009 |
| 2052 TUIR | IAL UPPER CATCHMENT | TUIRIAL | MIZORAM | 23 | 6.8 | 7 | 317 | 1.5 | 0 | 45 | 2010 |
| 2052 TUIR | IAL UPPER CATCHMENT | TUIRIAL | MIZORAM | 23.2 | 6.9 | 7.2 | 268 | 1.1 | 0.11 | 37 | 2011 |
| 2052 TUIR | IAL UPPER CATCHMENT | TUIRIAL | MIZORAM | 24 | 6.5 | 7.2 | 375 | 1.1 | 0.17 | 625 | 2012 |
| 2053 TUIR | IAL LOWER CATCHMENT | TUIRIAL | MIZORAM | 25 | 6.7 | 7.9 | 188 | 1.03 | 0 | 8 | 2008 |
| 2053 TUIR | IAL LOWER CATCHMENT | TUIRIAL | MIZORAM | 26 | 7.9 | 7.5 | 350 | 1.8 | 0 | 90 | 2009 |
| 2053 TUIR | IAL LOWER CATCHMENT | TUIRIAL | MIZORAM | 23 | 6.4 | 6.7 | 323 | 1.4 | 0 | 205 | 2010 |
| | IAL LOWER CATCHMENT | TUIRIAL | MIZORAM | 23.3 | 6.8 | 7.1 | 286 | 1.3 | 0.11 | 29 | 2011 |
| | IAL LOWER CATCHMENT | TUIRIAL | MIZORAM | 24 | 6.9 | 6.9 | 349 | 1.1 | 0.18 | 503 | 2012 |
| | HLUM (NORTHERN PART) | | MIZORAM | 20 | 6.7 | 424 | 1.6 | 2009 | 0.10 | 0 | 2008 |
| | HLUM (NORTHERN PART) | | MIZORAM | 25.5 | 7.25 | 444 | 1.6 | 2010 | 0.2 | 0 | 2009 |
| | NG RIVER AT DILLIGHAT, DIBRUGARH DIST., ASSA | | ASSAM | 23.3 | 7.23 | 6.6 | 152 | 2.3 | 0.15 | 545 | 2009 |
| | NG RIVER AT DILLIGHAT, DIBRUGARH DIST., ASSA | | ASSAM | 24.3 | 6.4 | 6.5 | 139 | 1.8 | 0.13 | 358 | 2008 |
| | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | |
| | NG RIVER AT DILLIGHAT, DIBRUGARH DIST., ASSA | | ASSAM | 22 | 6 | 6.7 | 166 | 2.4 | 0.1 | 315 | 2010 |
| | NG RIVER AT DILLIGHAT, DIBRUGARH DIST., ASSA | | ASSAM | 22 | 5.8 | 7.3 | 178 | 2.9 | 0.16 | 1067 | 2011 |
| | NG RIVER AT DILLIGHAT, DIBRUGARH DIST., ASSA | | ASSAM | 22 | 6 | 6.3 | 124 | 2 | 0.21 | 923 | 2012 |
| | NG RIVER AT DILLIGHAT, DIBRUGARH DIST., ASSA | | ASSAM | 22.5 | 7.8 | 6.8 | 147 | 1.8 | 0.22 | 5705 | 2013 |
| | NG RIVER AT DILLIGHAT, DIBRUGARH DIST., ASSA | | ASSAM | 23.5 | 7 | 7 | 179 | 1.1 | 1.8 | 1065 | 2014 |
| | NG RIVER AT DILLIGHAT, DIBRUGARH DIST., ASSA | | ASSAM | 25 | 7.5 | 7.5 | 164.5 | 1.9 | 0.2 | 1000 | 2015 |
| 2058 DISA | NG RIVER AT DILLIGHAT, DIBRUGARH DIST., ASSA | DISANG | ASSAM | 23.5 | 5.7 | 7.55 | 113.5 | 1.8 | 0.4 | 11200 | 2016 |
| 2058 DISA | NG RIVER AT DILLIGHAT, DIBRUGARH DIST., ASSA | DISANG | ASSAM | 23 | 7.4 | 7.4 | 105 | 1.6 | 2.5 | 1580 | 2017 |
| 2058 DISA | NG RIVER AT DILLIGHAT, DIBRUGARH DIST., ASSA | DISANG | ASSAM | 24 | 7.05 | 7.45 | 102.5 | 2.7 | 0.75 | 6001 | 2018 |
| 2058 DISA | NG RIVER AT DILLIGHAT, DIBRUGARH DIST., ASSA | DISANG | ASSAM | 23 | 7.4 | 7.4 | 118.5 | 2.05 | 1.45 | 1580 | 2019 |
| 2059 KOLO | ONG RIVER AT MARIGAON | KOLONG | ASSAM | 27 | 7.8 | 7.6 | 104 | 2.28 | 0.2 | 1508 | 2008 |
| 2059 KOLO | ONG RIVER AT MARIGAON | KOLONG | ASSAM | 27.3 | 7.3 | 6.9 | 241 | 1 | 0.1 | 830 | 2009 |
| 2059 KOLO | ONG RIVER AT MARIGAON | KOLONG | ASSAM | 25 | 7.5 | 6.9 | 100 | 1 | 0.1 | 658.5 | 2010 |
| 2059 KOLO | ONG RIVER AT MARIGAON | KOLONG | ASSAM | 27.7 | 7.1 | 7.6 | 111 | 1.6 | 0.11 | 487 | 2011 |
| 2059 KOLO | ONG RIVER AT MARIGAON | | ASSAM | 28 | 6.9 | 7.3 | 88 | 1.6 | 0.14 | 768 | 2012 |
| | ONG RIVER AT MARIGAON | KOLONG | ASSAM | 29.5 | 8.9 | 7.4 | 97 | 1.5 | 0.29 | 1553 | 2013 |
| | ONG RIVER AT MARIGAON | | ASSAM | 29.8 | 7.5 | 6.8 | 99 | 1.9 | 0.8 | 3355 | 2014 |
| | ONG RIVER AT MARIGAON | KOLONG | ASSAM | 28.5 | 6.9 | 7.15 | 95.5 | 1.9 | 0.7 | 56050 | 2015 |
| | ONG RIVER AT MARIGAON | KOLONG | ASSAM | 28.5 | 6.15 | 7.15 | 76 | 2.45 | 1.65 | 120750 | 2016 |
| | ONG RIVER AT MARIGAON ONG RIVER AT MARIGAON | KOLONG | ASSAM | 28.3 | 6.5 | 7.05 | 70 | 2.43 | 1.05 | 120730 | 2010 |
| | ONG RIVER AT MARIGAON ONG RIVER AT MARIGAON | KOLONG | ASSAM | | | I . | 63.5 | | 1.25 | | |
| | | | | 24.5 | 7.2 | 6.95 | | 1.5 | | 1951 | 2018 |
| | IAS RIVER AT NH-31 CROSSING, BARPETA, DISTRIC | | ASSAM | 28 | 7.4 | 7.6 | 437 | 0.63 | 0.1 | 4630 | 2008 |
| | IAS RIVER AT NH-31 CROSSING, BARPETA, DISTRIC | | ASSAM | 27.4 | 6.9 | 7.5 | 432 | 2.1 | 0.1 | 76 | 2009 |
| | IAS RIVER AT NH-31 CROSSING, BARPETA, DISTRIC | | ASSAM | 24 | 6.5 | 7.3 | 312 | 4.1 | 0.1 | 303 | 2010 |
| | IAS RIVER AT NH-31 CROSSING, BARPETA, DISTRIC | | ASSAM | 25.3 | 6.9 | 7.2 | 293 | 2.2 | 0.13 | 530 | 2011 |
| | IAS RIVER AT NH-31 CROSSING, BARPETA, DISTRIC | | ASSAM | 24 | 6.5 | 7.6 | 285 | 2 | 0.24 | 378 | 2012 |
| | IAS RIVER AT NH-31 CROSSING, BARPETA, DISTRIC | | ASSAM | 26 | 6.5 | 7.7 | 535 | 2.2 | 1.06 | 707 | 2013 |
| 2060 MAN | IAS RIVER AT NH-31 CROSSING, BARPETA, DISTRIC | MANAS | ASSAM | 27.6 | 5.6 | 7.5 | 701 | 1.3 | 3.2 | 1245 | 2014 |
| | , 2 | 1 | 1 | | 5.5 | , | 3 9 - | | | | ' |

| | 1 | 1 1 | 1 | 1 | 1 | 1 | ı | 1 | 1 | |
|---|---------|------|------|------|-------|------|------|-------|------|--|
| 2060 MANAS RIVER AT NH-31 CROSSING, BARPETA, DISTRICTMANAS | ASSAM | 25.5 | 6.55 | 8.2 | 539.5 | 2 | 0.35 | 11265 | 2015 | |
| 2060 MANAS RIVER AT NH-31 CROSSING, BARPETA, DISTRIC MANAS | ASSAM | 26.5 | 5.85 | 8 | 220.5 | 1.55 | 0.6 | 1801 | 2016 | |
| 2060 MANAS RIVER AT NH-31 CROSSING, BARPETA, DISTRICTMANAS | ASSAM | 28.5 | 6.9 | 7.7 | 231.5 | 1.25 | 1.3 | 4830 | 2017 | |
| 2061 RIVER KHARSANG BEFORE CONFLUENCE WITH BURIDI RIVER | ASSAM | 22 | 7.1 | 7 | 229 | 1.25 | 0.18 | 424 | 2008 | |
| | | | | 6.7 | | | | 76 | 2009 | |
| 2061 RIVER KHARSANG BEFORE CONFLUENCE WITH BURIDI RIVER | ASSAM | 23.5 | 7.2 | 0.7 | 184 | 2.2 | 0.2 | | | |
| 2061 RIVER KHARSANG BEFORE CONFLUENCE WITH BURIDI RIVER | ASSAM | 22 | 7.6 | / | 228 | 1.4 | 0.1 | 150 | 2010 | |
| 2061 RIVER KHARSANG BEFORE CONFLUENCE WITH BURIDI RIVER | ASSAM | 22 | 7.1 | 7 | 182 | 1.8 | 0.13 | 501 | 2011 | |
| 2061 RIVER KHARSANG BEFORE CONFLUENCE WITH BURIDI RIVER | ASSAM | 21 | 6.2 | 6.9 | 179 | 2.2 | 0.29 | 333 | 2012 | |
| 2061 RIVER KHARSANG BEFORE CONFLUENCE WITH BURIDI RIVER | ASSAM | 21.5 | 7.2 | 6.7 | 172 | 1.7 | 3 | 255 | 2013 | |
| 2061 RIVER KHARSANG BEFORE CONFLUENCE WITH BURIDI RIVER | ASSAM | 24 | 7.4 | 7.3 | 225 | 1.2 | 0.9 | 11678 | 2014 | |
| 2061 RIVER KHARSANG BEFORE CONFLUENCE WITH BURIDI RIVER | ASSAM | 23 | 6.65 | 7.4 | 154.5 | 1.3 | 0.95 | 55000 | 2015 | |
| | | 24.5 | 6.7 | 7.45 | | | | 2165 | 2016 | |
| 2061 RIVER KHARSANG BEFORE CONFLUENCE WITH BURIDI RIVER | ASSAM | | | | 106 | 4.1 | 2 | | | |
| 2061 RIVER KHARSANG BEFORE CONFLUENCE WITH BURIDI RIVER | ASSAM | 22.5 | 6.25 | 7.15 | 124.5 | 1.65 | 1.15 | 1900 | 2017 | |
| 2061 RIVER KHARSANG BEFORE CONFLUENCE WITH BURIDI RIVER | ASSAM | 28.5 | 5.7 | 7.05 | 82 | 4 | 0.9 | 1051 | 2018 | |
| 2062 BURIDIHING NEAR DULIAJAN AT D/S, TINSUKIA BURIDIH | INASSAM | 25 | 6.9 | 7.1 | 403 | 1.75 | 0.25 | 500 | 2008 | |
| 2062 BURIDIHING NEAR DULIAJAN AT D/S, TINSUKIA BURIDIH | INASSAM | 21.8 | 6.4 | 6.8 | 183 | 2 | 0.1 | 603 | 2009 | |
| | INASSAM | 23 | 5.8 | 6.8 | 199 | 2.6 | 0.1 | 453 | 2010 | |
| | INASSAM | 24 | 5.7 | 6.6 | 129 | 2.1 | 0.13 | 767 | 2011 | |
| | INASSAM | 23 | 6.3 | 7.2 | 167 | 3.7 | 0.12 | 968 | 2012 | |
| | INASSAM | 22.3 | 7.6 | 7.2 | 1 | 2.2 | | 1187 | 2013 | |
| • • | | | | | 132 | | 1 | | | |
| , , | INASSAM | 22 | 8 | 7.1 | 320 | 1.2 | 0.9 | 30290 | 2014 | |
| • • | INASSAM | 23 | 8.25 | 7.5 | 253 | 1.3 | 0.25 | 750 | 2015 | |
| | INASSAM | 24.5 | 7.65 | 7.6 | 121 | 2.2 | 0.35 | 11200 | 2016 | |
| 2062 BURIDIHING NEAR DULIAJAN AT D/S, TINSUKIA BURIDIH | INASSAM | 22.5 | 7.6 | 7 | 135 | 2.8 | 1.3 | 6150 | 2017 | |
| 2062 BURIDIHING NEAR DULIAJAN AT D/S, TINSUKIA BURIDIH | INASSAM | 28 | 6.8 | 7.15 | 142.5 | 1.95 | 0.8 | 4651 | 2018 | |
| 2062 BURIDIHING NEAR DULIAJAN AT D/S, TINSUKIA BURIDIH | INASSAM | 22 | 8.3 | 7.7 | 113.5 | 2.15 | 0.95 | 1930 | 2019 | |
| 2063 JAI BHARALI RIVER NEAR BISWANATH CHARALI, SONIT JAI BHAF | RAASSAM | 21 | 8.3 | 7.3 | 87 | 0.98 | 0.1 | 575 | 2008 | |
| 2063 JAI BHARALI RIVER NEAR BISWANATH CHARALI, SONIT JAI BHAF | RAASSAM | 24.8 | 8.6 | 7.2 | 101 | 2.3 | 0.1 | 473 | 2009 | |
| 2063 JAI BHARALI RIVER NEAR BISWANATH CHARALI, SONIT JAI BHAF | RAASSAM | 23 | 8.7 | 7.4 | 101 | 2.3 | 0.1 | 91 | 2010 | |
| 2063 JAI BHARALI RIVER NEAR BISWANATH CHARALI, SONIT JAI BHAF | RAASSAM | 24 | 8.9 | 7.3 | 94 | 1.3 | 0.1 | 767 | 2011 | |
| 2063 JAI BHARALI RIVER NEAR BISWANATH CHARALI, SONIT JAI BHAF | RAASSAM | 23 | 8.8 | 7 | 68 | 1.4 | 0.18 | 448 | 2012 | |
| 2063 JAI BHARALI RIVER NEAR BISWANATH CHARALI, SONIT JAI BHAF | | 24.8 | 8.3 | 6.8 | 79 | 2.4 | 1 | 728 | 2013 | |
| 2063 JAI BHARALI RIVER NEAR BISWANATH CHARALI, SONIT JAI BHAR | | 25 | 8.1 | 6.9 | 98 | 0.9 | 1.1 | 2578 | 2014 | |
| 2063 JAI BHARALI RIVER NEAR BISWANATH CHARALI, SONIT JAI BHAR | 1 | 26.5 | 5 | 7.5 | 101 | 1.1 | 0.5 | 55750 | 2015 | |
| 2063 JAI BHARALI RIVER NEAR BISWANATH CHARALI, SONIT JAI BHAR | 1 | 22.5 | 7.65 | 7.6 | 58 | 1.25 | 0.6 | 14650 | 2016 | |
| 2063 JAI BHARALI RIVER NEAR BISWANATH CHARALI, SONIT JAI BHAR | | 20 | 6.8 | 7.0 | 56 | 1.85 | 1.2 | 1180 | 2017 | |
| 2063 JAI BHARALI RIVER NEAR BISWANATH CHARALI, SONIT JAI BHAR | | 26.5 | 7.55 | 7.1 | 57 | 1.95 | 0.65 | 751 | 2018 | |
| 2064 BRAHMAPUTRA RIVER AT CHANDRAPUR, GUWAHATI, BRAHMA | | 25.5 | 7.55 | 7.3 | 146 | 1.78 | 0.05 | 1277 | 2018 | |
| | 1 | | | _ | 1 | 1.70 | | | | |
| 2064 BRAHMAPUTRA RIVER AT CHANDRAPUR, GUWAHATI, BRAHMA | | 26.5 | 7.9 | 7 | 137 | 1 2 | 0.1 | 667 | 2009 | |
| 2064 BRAHMAPUTRA RIVER AT CHANDRAPUR, GUWAHATI, BRAHMA | 1 | 27 | 7.9 | 7.4 | 205 | 1.2 | 0.1 | 683 | 2010 | |
| 2064 BRAHMAPUTRA RIVER AT CHANDRAPUR, GUWAHATI, BRAHMA | | 26.4 | 7.4 | 7.4 | 153 | 1.9 | 0.12 | 363 | 2011 | |
| 2064 BRAHMAPUTRA RIVER AT CHANDRAPUR, GUWAHATI, BRAHMA | | 26 | 6.9 | 7.4 | 160 | 0.9 | 0.2 | 430 | 2012 | |
| 2064 BRAHMAPUTRA RIVER AT CHANDRAPUR, GUWAHATI, BRAHMA | 1 | 25.5 | 7.3 | 7.4 | 334 | 1.5 | 1.95 | 1733 | 2013 | |
| 2064 BRAHMAPUTRA RIVER AT CHANDRAPUR, GUWAHATI, BRAHMA | APASSAM | 25.8 | 7.3 | 7.1 | 168 | 1.6 | 0.4 | 61303 | 2014 | |
| 2064 BRAHMAPUTRA RIVER AT CHANDRAPUR, GUWAHATI, BRAHMA | APASSAM | 24 | 6.05 | 6.85 | 100.5 | 1.4 | 1.15 | 4831 | 2015 | |
| 2064 BRAHMAPUTRA RIVER AT CHANDRAPUR, GUWAHATI, BRAHMA | APASSAM | 25 | 6.95 | 7.3 | 79 | 2.7 | 1.05 | 55750 | 2016 | |
| | | · | · | · | · | | • | · | • | |

| 2064 BRAHMAPUTRA RIVER AT CHANDRAPUR, GUWAHATI, | BDVHVVDVCCVV | 26.5 | 6.85 | 7.2 | 138.5 | 1.7 | 1.1 | 4205 | 2017 | |
|--|------------------|------|----------|------|-------|------|------|--------|------|--|
| 2064 BRAHMAPUTRA RIVER AT CHANDRAPUR, GUWAHATI, | | 22.5 | 7.65 | 7.2 | 123 | 2 | 1.1 | 120180 | 2017 | |
| 2064 BRAHMAPUTRA RIVER AT CHANDRAPUR, GUWAHATI, | | 27 | 7.03 | 7.55 | 123 | 1.7 | 2 | 1400 | 2019 | |
| | | | 7.5 | 7.55 | | 0.93 | 0.13 | 2330 | 2019 | |
| 2065 PAGLDIA RIVER NEAR NALBARI TOWN, DIST. NALBARI, | | 31 | I | | 243 | | | | | |
| 2065 PAGLDIA RIVER NEAR NALBARI TOWN, DIST. NALBARI, | | 26 | 7.7 | 7.6 | 229 | 1.7 | 0.1 | 364 | 2009 | |
| 2065 PAGLDIA RIVER NEAR NALBARI TOWN, DIST. NALBARI, | | 24 | 7.5 | 7.8 | 291 | 2.2 | 0.1 | 180 | 2010 | |
| 2065 PAGLDIA RIVER NEAR NALBARI TOWN, DIST. NALBARI, | | 26.3 | 6.9 | 7.9 | 242 | 1.2 | 0.12 | 244 | 2011 | |
| 2065 PAGLDIA RIVER NEAR NALBARI TOWN, DIST. NALBARI, | | 28 | 7.8 | 7.5 | 222 | 2 | 0.1 | 575 | 2012 | |
| 2065 PAGLDIA RIVER NEAR NALBARI TOWN, DIST. NALBARI, | | 26.5 | 8 | 7.8 | 279 | 1.4 | 1 | 1173 | 2013 | |
| 2065 PAGLDIA RIVER NEAR NALBARI TOWN, DIST. NALBARI, | | 27 | 8.9 | 7.7 | 366 | 1.3 | 1.3 | 73075 | 2014 | |
| 2065 PAGLDIA RIVER NEAR NALBARI TOWN, DIST. NALBARI, | PAGLDIA ASSAM | 28 | 7.6 | 7.95 | 249 | 1.3 | 0.6 | 23550 | 2015 | |
| 2065 PAGLDIA RIVER NEAR NALBARI TOWN, DIST. NALBARI, | PAGLDIA ASSAM | 28 | 6.85 | 8.15 | 183.5 | 4.45 | 0.7 | 11200 | 2016 | |
| 2065 PAGLDIA RIVER NEAR NALBARI TOWN, DIST. NALBARI, | PAGLDIA ASSAM | 23.5 | 6.4 | 7.65 | 156 | 2.5 | 0.8 | 2151 | 2018 | |
| 2066 BRAHMAPUTRA RIVER AT DHUBRI, ASSAM | BRAHMAP WEST BEN | 28 | 7.6 | 7.1 | 173 | 2.03 | 0.13 | 1610 | 2008 | |
| 2066 BRAHMAPUTRA RIVER AT DHUBRI, ASSAM | BRAHMAP WEST BEN | 26 | 6.6 | 7.1 | 148 | 2.5 | 0.1 | 1005 | 2009 | |
| 2066 BRAHMAPUTRA RIVER AT DHUBRI, ASSAM | BRAHMAPASSAM | 24 | 7.5 | 7.3 | 186 | 1.5 | 0.1 | 1583 | 2010 | |
| 2066 BRAHMAPUTRA RIVER AT DHUBRI, ASSAM | BRAHMAPASSAM | 27.4 | 6.9 | 7.2 | 147 | 1.6 | 0.1 | 720 | 2011 | |
| 2066 BRAHMAPUTRA RIVER AT DHUBRI, ASSAM | BRAHMAPASSAM | 27 | 6.8 | 7.5 | 125 | 1.6 | 0.16 | 820 | 2012 | |
| 2066 BRAHMAPUTRA RIVER AT DHUBRI, ASSAM | BRAHMAPASSAM | 26.5 | 6.2 | 7.1 | 134 | 1.2 | 0.41 | 2025 | 2013 | |
| 2066 BRAHMAPUTRA RIVER AT DHUBRI, ASSAM | BRAHMAPASSAM | 28.2 | 5.1 | 7 | 253 | 1.5 | 1.4 | 180228 | 2014 | |
| 2066 BRAHMAPUTRA RIVER AT DHUBRI, ASSAM | BRAHMAPASSAM | 28.5 | 6 | 7.5 | 141 | 1.75 | 0.1 | 24150 | 2015 | |
| 2066 BRAHMAPUTRA RIVER AT DHUBRI, ASSAM | BRAHMAPASSAM | 26 | 5.65 | 7.4 | 122 | 2 | 0.25 | 23750 | 2016 | |
| 2066 BRAHMAPUTRA RIVER AT DHUBRI, ASSAM | BRAHMAPASSAM | 27 | 7.75 | 7.1 | 146.5 | 1.8 | 1.3 | 55180 | 2017 | |
| 2066 BRAHMAPUTRA RIVER AT DHUBRI, ASSAM | BRAHMAPASSAM | 23 | 7 | 7.3 | 144 | 1.6 | 1 | 14860 | 2018 | |
| 2066 BRAHMAPUTRA RIVER AT DHUBRI, ASSAM | BRAHMAPASSAM | 29 | 5.75 | 7.6 | 140.5 | 1.55 | 1.2 | 2800 | 2019 | |
| 2067 BRAHMPUTRA RIVER AT SUALKUCHI, DIST. KAMRUP, A | | 27 | 8.5 | 7.6 | 148 | 0.87 | 0.1 | 820 | 2008 | |
| 2067 BRAHMPUTRA RIVER AT SUALKUCHI, DIST. KAMRUP, A | | 25.5 | 7.8 | 7.6 | 236 | 1.5 | 0.1 | 597 | 2009 | |
| 2067 BRAHMPUTRA RIVER AT SUALKUCHI, DIST. KAMRUP, A | | 25 | 7.6 | 7.5 | 249 | 4 | 0.1 | 225 | 2010 | |
| 2067 BRAHMPUTRA RIVER AT SUALKUCHI, DIST. KAMRUP, A | | 26 | 7.8 | 7.3 | 169 | 1.1 | 0.16 | 1837 | 2011 | |
| 2067 BRAHMPUTRA RIVER AT SUALKUCHI, DIST. KAMRUP, A | | 26 | 7.8 | 7.1 | 152 | 0.8 | 0.11 | 818 | 2012 | |
| 2067 BRAHMPUTRA RIVER AT SUALKUCHI, DIST. KAMRUP, A | | 26.8 | 8.3 | 7.6 | 196 | 1.4 | 0.58 | 2043 | 2013 | |
| 2067 BRAHMPUTRA RIVER AT SUALKUCHI, DIST. KAMRUP, A | | 27.3 | 7.1 | 7.2 | 289 | 1.6 | 1.4 | 8725 | 2013 | |
| 2067 BRAHMPUTRA RIVER AT SUALKUCHI, DIST. KAMRUP, A | | 27.3 | 7.5 | 7.55 | 206 | 1.5 | 0.55 | 121450 | 2014 | |
| 2067 BRAHMPUTRA RIVER AT SUALKUCHI, DIST. KAMRUP, A | | 27.5 | 6.5 | 7.33 | 152 | 2.55 | 0.35 | 55700 | 2015 | |
| | | | | | 217.5 | 2.33 | | I | 2010 | |
| 2067 BRAHMPUTRA RIVER AT SUALKUCHI, DIST. KAMRUP, A | | 27 | 7.15 | 7.35 | | | 0.75 | 2380 | | |
| 2067 BRAHMPUTRA RIVER AT SUALKUCHI, DIST. KAMRUP, A | | 24.5 | 7.3 | 7.4 | 138.5 | 2.15 | 1 55 | 2255 | 2018 | |
| 2067 BRAHMPUTRA RIVER AT SUALKUCHI, DIST. KAMRUP, A | | 24.5 | 7.8 | 7.5 | 127 | 1.75 | 1.55 | 1760 | 2019 | |
| 2068 U/S OF KATHAKAL AT MATIJURI, HAILAKANDI | DHALESHVASSAM | 16 | 7.5 | 7.7 | 187 | 1.35 | 0.1 | 1783 | 2008 | |
| 2068 U/S OF KATHAKAL AT MATIJURI, HAILAKANDI | DHALESHVASSAM | 10.8 | 6.8 | 7.2 | 261 | 1.3 | 0.1 | 240 | 2009 | |
| 2068 U/S OF KATHAKAL AT MATIJURI, HAILAKANDI | DHALESHVASSAM | 10 | 7.3 | 7.2 | 142 | 3.5 | 0.1 | 420 | 2010 | |
| 2068 U/S OF KATHAKAL AT MATIJURI, HAILAKANDI | DHALESHVASSAM | 12.8 | 7.2 | 7.2 | 139 | 2.6 | 0.11 | 1100 | 2011 | |
| 2068 U/S OF KATHAKAL AT MATIJURI, HAILAKANDI | DHALESHVASSAM | 16 | 6.9 | 7 | 114 | 2.3 | 0.28 | 438 | 2012 | |
| 2068 U/S OF KATHAKAL AT MATIJURI, HAILAKANDI | DHALESHVASSAM | 19.5 | 6.3 | 6.9 | 156 | 1.3 | 1 | 1918 | 2013 | |
| 2068 U/S OF KATHAKAL AT MATIJURI, HAILAKANDI | DHALESHVASSAM | 12.9 | 5.8 | 6.9 | 174 | 1.4 | 1.5 | 61578 | 2014 | |
| 2068 U/S OF KATHAKAL AT MATIJURI, HAILAKANDI | DHALESHVASSAM | 25 | 5.6 | 7.3 | 165 | 1.05 | 0.5 | 58750 | 2015 | |
| 2068 U/S OF KATHAKAL AT MATIJURI, HAILAKANDI | DHALESHVASSAM | 24 | 5.65 | 7.55 | 98 | 1.75 | 1.4 | 5015 | 2016 | |
| | | | | | | | | | | |

| 2068 U/S OF KATHAKAL AT MATIJURI, HAILAKANDI | DHALESH | VACCANA | 24 | 8 | 6.9 | 111.5 | 2 | 1.8 | 1580 | 2017 | |
|---|-----------|-----------|------|------|------|---------|-------------|-------|---------|------|--|
| | | | | 7.6 | | 99 | 4 | 1.05 | 1001 | 2017 | |
| 2068 U/S OF KATHAKAL AT MATIJURI, HAILAKANDI | DHALESH | | 22 | | 7.25 | | - | | | | |
| 2069 BRAHMPUTRA RIVER NEAR WATER INTAKE POINT AT | | | 25 | 7.3 | 7.9 | 140 | 0.93 | 0.1 | 6267 | 2008 | |
| 2069 BRAHMPUTRA RIVER NEAR WATER INTAKE POINT AT | | | 25.1 | 8 | 7.5 | 161 | 2.5 | 0.1 | 1047 | 2009 | |
| 2069 BRAHMPUTRA RIVER NEAR WATER INTAKE POINT AT | | | 26 | 7.7 | 7.7 | 177 | 3.1 | 0.1 | 255 | 2010 | |
| 2069 BRAHMPUTRA RIVER NEAR WATER INTAKE POINT AT | | | 25.3 | 7 | 7.5 | 156 | 1.7 | 0.12 | 740 | 2011 | |
| 2069 BRAHMPUTRA RIVER NEAR WATER INTAKE POINT AT | | | 26 | 7.5 | 7.5 | 133 | 2 | 0.25 | 980 | 2012 | |
| 2069 BRAHMPUTRA RIVER NEAR WATER INTAKE POINT AT | | | 25.3 | 7.2 | 7.4 | 161 | 1.9 | 2.02 | 7083 | 2013 | |
| 2069 BRAHMPUTRA RIVER NEAR WATER INTAKE POINT AT | KBRAHMPU | JASSAM | 27 | 8.1 | 7.6 | 210 | 0.9 | 1.2 | 123400 | 2014 | |
| 2069 BRAHMPUTRA RIVER NEAR WATER INTAKE POINT AT | KBRAHMPU | JASSAM | 24 | 6.3 | 7.55 | 192 | 2 | 0.15 | 11200.5 | 2015 | |
| 2069 BRAHMPUTRA RIVER NEAR WATER INTAKE POINT AT | KBRAHMPU | JASSAM | 24 | 7.2 | 7.75 | 118.5 | 1.4 | 0.35 | 60750 | 2016 | |
| 2069 BRAHMPUTRA RIVER NEAR WATER INTAKE POINT AT | KBRAHMPU | JASSAM | 25.5 | 5.9 | 7.55 | 147 | 1.9 | 1.55 | 10865 | 2017 | |
| 2069 BRAHMPUTRA RIVER NEAR WATER INTAKE POINT AT | KBRAHMPU | JASSAM | 26.5 | 7.25 | 7.4 | 129.5 | 2 | 0.5 | 55150 | 2018 | |
| 2069 BRAHMPUTRA RIVER NEAR WATER INTAKE POINT AT | KBRAHMPU | JASSAM | 27 | 7.8 | 7.9 | 124 | 1.55 | 1.45 | 2750 | 2019 | |
| 2070 RIVER KIM AT SAHOL BRIDGE, OLPAD HASOT ROAD, D | ISKIM | GUJARAT | 29 | 5.8 | 8 | 811 | 2.4 | 0.7 | 20807 | 2008 | |
| 2070 RIVER KIM AT SAHOL BRIDGE, OLPAD HASOT ROAD, D | | GUJARAT | 28.6 | 6.1 | 7.8 | 853 | 2.4 | 0.28 | 6700 | 2009 | |
| 2070 RIVER KIM AT SAHOL BRIDGE, OLPAD HASOT ROAD, D | | GUJARAT | 28.9 | 6.3 | 8.1 | 851 | 2.8 | 0.34 | 4634 | 2010 | |
| 2070 RIVER KIM AT SAHOL BRIDGE, OLPAD HASOT ROAD, D | | GUJARAT | 27.8 | 5.7 | 7.9 | 830 | 2.6 | 0.3 | 5175 | 2011 | |
| 2070 RIVER KIM AT SAHOL BRIDGE, OLPAD HASOT ROAD, D | | GUJARAT | 26.4 | 7.4 | 8.3 | 2243 | 3 | 1 | 29144 | 2013 | |
| 2070 RIVER KIM AT SAHOL BRIDGE, OLPAD HASOT ROAD, D | | GUJARAT | 29 | 6 | 7.8 | 4451 | 1.85 | 0.5 | 274 | 2016 | |
| 2070 RIVER KIM AT SAHOL BRIDGE, OLPAD HASOT ROAD, D | | GUJARAT | 25.5 | 6.7 | 7.8 | 1629 | 2 | 0.13 | 152.5 | 2018 | |
| 2070 RIVER KIM AT SAHOL BRIDGE, OLPAD HASOT ROAD, D | | GUJARAT | 28 | 6.75 | 7.6 | 10542.5 | 1.3 | 0.225 | 201.5 | 2019 | |
| | | GUJARAT | 28 | | 7.0 | 9609 | 3.9 | | 21343 | 2019 | |
| 2071 TAPI AT ONGC BRIDGE AT SURAT, DIST. SURAT | TAPI | | | 4.9 | | 1 | | 0.6 | | | |
| 2071 TAPI AT ONGC BRIDGE AT SURAT, DIST. SURAT | TAPI | GUJARAT | 29.1 | 4.7 | 8.1 | 26236 | 2.8 | 0.42 | 18000 | 2009 | |
| 2071 TAPI AT ONGC BRIDGE AT SURAT, DIST. SURAT | TAPI | GUJARAT | 29.1 | 4.5 | 7.6 | 19619 | 4 | 0.41 | 3892 | 2010 | |
| 2071 TAPI AT ONGC BRIDGE AT SURAT, DIST. SURAT | TAPI | GUJARAT | 27.5 | 4.4 | 7.5 | 25418 | 4.9 | 0.2 | 5850 | 2011 | |
| 2071 TAPI AT ONGC BRIDGE AT SURAT, DIST. SURAT | TAPI | GUJARAT | 27.6 | 8 | 8 | 938 | 1.6 | 0 | 23991 | 2013 | |
| 2071 TAPI AT ONGC BRIDGE AT SURAT, DIST. SURAT | TAPI | GUJARAT | 27 | 3.45 | 7.5 | 20703 | 4.8 | 0.45 | 284 | 2016 | |
| 2071 TAPI AT ONGC BRIDGE AT SURAT, DIST. SURAT | TAPI | GUJARAT | 29 | 5.35 | 7.55 | 22383 | 2.3 | 0.1 | 364.5 | 2017 | |
| 2071 TAPI AT ONGC BRIDGE AT SURAT, DIST. SURAT | TAPI | GUJARAT | 24.5 | 7.65 | 7.5 | 27086.5 | 3.15 | 0.14 | 318 | 2018 | |
| 2071 TAPI AT ONGC BRIDGE AT SURAT, DIST. SURAT | TAPI | GUJARAT | 27.5 | 6.15 | 7.4 | 29270 | 1.85 | 0.4 | 108 | 2019 | |
| 2072 RIVER BHOGAVO D/S OF SURENDRANAGAR. | BHOGAVO | GUJARAT | 28 | 4.1 | 7.9 | 4491 | 16.5 | 0.1 | 116 | 2008 | |
| 2072 RIVER BHOGAVO D/S OF SURENDRANAGAR. | BHOGAVO | OGUJARAT | 28 | 2.9 | 8.3 | 11405 | 5.6 | 0.1 | 148 | 2009 | |
| 2073 NARMADA MAIN CANAL, NR. VILLAGE. LIMBADIA, DIS | TNARMAD | AGUJARAT | 28 | 7.6 | 8.1 | 403 | 5.3 | 0.4 | 33 | 2008 | |
| 2073 NARMADA MAIN CANAL, NR. VILLAGE. LIMBADIA, DIS | TNARMAD | AGUJARAT | 29 | 7.1 | 8.5 | 364 | 2.6 | 0.4 | 16 | 2009 | |
| 2073 NARMADA MAIN CANAL, NR. VILLAGE. LIMBADIA, DIS | TNARMAD | AGUJARAT | 28.1 | 6.9 | 8.1 | 307 | 1.7 | 0.37 | 55 | 2011 | |
| 2073 NARMADA MAIN CANAL, NR. VILLAGE. LIMBADIA, DIS | T NARMAD. | AGUJARAT | 27 | 7.9 | 8.2 | 252 | 2 | 0.39 | 572.5 | 2012 | |
| 2073 NARMADA MAIN CANAL, NR. VILLAGE. LIMBADIA, DIS | T NARMAD | AGUJARAT | 28.6 | 7.6 | 8.2 | 1072 | 4 | 0 | 1090 | 2013 | |
| 2074 TAPI CANAL AT VILLAGE UMARWADA, NEAR GIDC EST | ATAPI | GUJARAT | 28 | 7.7 | 7.7 | 332 | 1.2 | 0.7 | 1200 | 2008 | |
| 2074 TAPI CANAL AT VILLAGE UMARWADA, NEAR GIDC EST | ATAPI | GUJARAT | 29.1 | 6.6 | 7.8 | 338 | 1.3 | 0.5 | 197 | 2009 | |
| 2074 TAPI CANAL AT VILLAGE UMARWADA, NEAR GIDC EST | | GUJARAT | 30.1 | 7 | 8.1 | 377 | 1 | 0.21 | 255 | 2010 | |
| 2074 TAPI CANAL AT VILLAGE UMARWADA, NEAR GIDC EST | | GUJARAT | 29 | 7.3 | 8.1 | 483 | 2.1 | 0.54 | 255 | 2012 | |
| 2082 TRIVENI SANGAM, NR. SOMNATH TEMPLE, VERAVAL, | | GUJARAT | 29 | 6.3 | 7.9 | 43983 | 1.83 | 1.22 | 188 | 2008 | |
| 2082 TRIVENI SANGAM, NR. SOMNATH TEMPLE, VERAVAL, | | GUJARAT | 29 | 5 | 7.7 | 47156 | 3.1 | 0.1 | 114 | 2009 | |
| 2082 TRIVENI SANGAM, NR. SOMNATH TEMPLE, VERAVAL, | | GUJARAT | 26.8 | 6.2 | 8.4 | 2670 | 1.3 | 0.24 | 114 | 2011 | |
| 2099 RIVER NARMADA LALPUR, JABALPUR | | AMADHYA F | 25 | 1.9 | 7.6 | 329 | 1.2 | 1 | 77 | 2008 | |
| | 1 | | | , | 7.0 | 525 | -· - | -1 | ,, | | |

| | 1 | 1 | 1 | 1 | 1 | 1 | 1 | T. | 1 | 1 |
|---------------------------------------|--------|-----------|-------|------|------|-------|------|------|-------|------|
| 2099 RIVER NARMADA LALPUR, JABALPUR | | MADHYA F | 22.6 | 2.3 | 7.59 | 558 | 1.5 | 1.27 | 278 | 2009 |
| 2099 RIVER NARMADA LALPUR, JABALPUR | | MADHYA F | 22.2 | 3 | 7.6 | 372 | 1.4 | 0.84 | 90 | 2010 |
| 2099 RIVER NARMADA LALPUR, JABALPUR | | MADHYA F | 23.4 | 7.6 | 7.5 | 355 | 1.6 | 0.75 | 100 | 2011 |
| 2099 RIVER NARMADA LALPUR, JABALPUR | | MADHYA F | 23 | 7.3 | 7.3 | 363 | 1.8 | 0.91 | 30 | 2012 |
| 2099 RIVER NARMADA LALPUR, JABALPUR | NARMAD | AMADHYA F | 21.9 | 7.5 | 7.5 | 409 | 2.1 | 2 | 70 | 2013 |
| 2099 RIVER NARMADA LALPUR, JABALPUR | NARMAD | AMADHYA F | 22.3 | 7.2 | 7.1 | 275 | 2.3 | 4.6 | 50 | 2014 |
| 2099 RIVER NARMADA LALPUR, JABALPUR | NARMAD | AMADHYA F | 23 | 7.3 | 7.15 | 506.5 | 1.6 | 1.05 | 29.5 | 2015 |
| 2099 RIVER NARMADA LALPUR, JABALPUR | NARMAD | MADHYA F | 22.5 | 7.6 | 7.7 | 448 | 1.4 | 0.7 | 28 | 2016 |
| 2099 RIVER NARMADA LALPUR, JABALPUR | NARMAD | MADHYA F | 19.5 | 7.5 | 7.9 | 430 | 1.45 | 2.25 | 66.5 | 2017 |
| 2099 RIVER NARMADA LALPUR, JABALPUR | NARMAD | MADHYA F | 25 | 6.05 | 7.9 | 370 | 1.2 | 0.91 | 31 | 2018 |
| 2100 GOUR RIVER BHOGA DOOR, JABALPUR | GOUR | MADHYA F | 24 | 1.7 | 7.5 | 433 | 1.6 | 1.1 | 274 | 2008 |
| 2100 GOUR RIVER BHOGA DOOR, JABALPUR | GOUR | MADHYA F | 22.7 | 1.9 | 7.47 | 433 | 1.6 | 0.86 | 194 | 2009 |
| 2100 GOUR RIVER BHOGA DOOR, JABALPUR | GOUR | MADHYA F | 24.2 | 2.8 | 7.7 | 406 | 1.6 | 0.95 | 74 | 2010 |
| 2100 GOUR RIVER BHOGA DOOR, JABALPUR | GOUR | MADHYA F | 22.4 | 7.2 | 7.6 | 482 | 2.4 | 0.73 | 111 | 2011 |
| 2100 GOUR RIVER BHOGA DOOR, JABALPUR | GOUR | MADHYA F | 23 | 7.4 | 7.5 | 410 | 1.9 | 0.77 | 107 | 2012 |
| 2100 GOUR RIVER BHOGA DOOR, JABALPUR | GOUR | MADHYA F | 22.4 | 7.6 | 7.5 | 435 | 2.3 | 2 | 81 | 2013 |
| 2100 GOUR RIVER BHOGA DOOR, JABALPUR | GOUR | MADHYA F | 23.4 | 7.2 | 7.7 | 375 | 3 | 0.8 | 306 | 2014 |
| 2100 GOUR RIVER BHOGA DOOR, JABALPUR | GOUR | MADHYA F | 21 | 6.6 | 7.75 | 560.5 | 3.1 | 1.6 | 555.5 | 2015 |
| 2100 GOUR RIVER BHOGA DOOR, JABALPUR | GOUR | MADHYA F | 22.5 | 7.45 | 7.75 | 533.5 | 1.6 | 1.1 | 111 | 2016 |
| 2100 GOUR RIVER BHOGA DOOR, JABALPUR | GOUR | MADHYA F | 20.1 | 6.75 | 7.85 | 306.5 | 1.6 | 0.7 | 225.5 | 2017 |
| 2100 GOUR RIVER BHOGA DOOR, JABALPUR | GOUR | MADHYA F | 27.5 | 7.4 | 7.9 | 292.5 | 1.45 | 3.3 | 45.5 | 2018 |
| 2100 GOUR RIVER BHOGA DOOR, JABALPUR | GOUR | MADHYA F | 23.55 | 7.45 | 7.8 | 1820 | 1.6 | 0.9 | 43.5 | 2019 |
| 2101 KATNI RIVER NEAR NAGAR NIGAM | KATNI | MADHYA F | 25 | 2.3 | 7.6 | 382 | 1.7 | 0.7 | 530 | 2008 |
| 2101 KATNI RIVER NEAR NAGAR NIGAM | KATNI | MADHYA F | 24.3 | 1.8 | 7.68 | 506 | 1.8 | 1.14 | 211 | 2009 |
| 2101 KATNI RIVER NEAR NAGAR NIGAM | KATNI | MADHYA F | 22.3 | 2.6 | 7.6 | 433 | 2 | 0.71 | 129 | 2010 |
| 2101 KATNI RIVER NEAR NAGAR NIGAM | KATNI | MADHYA F | 21.4 | 7.8 | 7.5 | 536 | 1.7 | 0.97 | 82 | 2011 |
| 2101 KATNI RIVER NEAR NAGAR NIGAM | KATNI | MADHYA F | 23 | 7.5 | 7.7 | 429 | 1.9 | 0.64 | 88 | 2012 |
| 2101 KATNI RIVER NEAR NAGAR NIGAM | KATNI | MADHYA F | 23.4 | 7.6 | 7.6 | 435 | 2.8 | 2 | 53 | 2013 |
| 2101 KATNI RIVER NEAR NAGAR NIGAM | KATNI | MADHYA F | 23.8 | 7.8 | 7.9 | 340 | 2.1 | 1 | 57 | 2014 |
| 2101 KATNI RIVER NEAR NAGAR NIGAM | KATNI | MADHYA F | 22.5 | 7.1 | 7.7 | 533 | 2.05 | 1 | 44 | 2016 |
| 2101 KATNI RIVER NEAR NAGAR NIGAM | KATNI | MADHYA F | 23 | 6.45 | 7.8 | 270.5 | 2.05 | 1 | 39.5 | 2017 |
| 2101 KATNI RIVER NEAR NAGAR NIGAM | KATNI | MADHYA F | 26.5 | 7.85 | 7.8 | 320 | 1.6 | 1.05 | 123.5 | 2018 |
| 2102 SHIVNA AT RAMGHAT, MANDSAUR | SHIVNA | MADHYA F | 28 | 7.2 | 8.2 | 405 | 2012 | 1.3 | 0 | 2008 |
| 2102 SHIVNA AT RAMGHAT, MANDSAUR | SHIVNA | MADHYA F | 24.3 | 7.3 | 7.87 | 419 | 2 | 1.04 | 0 | 2009 |
| 2102 SHIVNA AT RAMGHAT, MANDSAUR | SHIVNA | MADHYA F | 26.6 | 7 | 7.6 | 311 | 3 | 0.78 | 0 | 2010 |
| 2102 SHIVNA AT RAMGHAT, MANDSAUR | SHIVNA | MADHYA F | 26.6 | 7.3 | 7.6 | 423 | 2.5 | 0.93 | 0 | 2011 |
| 2102 SHIVNA AT RAMGHAT, MANDSAUR | SHIVNA | MADHYA I | 28 | 7.3 | 7.7 | 563 | 2.3 | 1.07 | 0 | 2012 |
| 2102 SHIVNA AT RAMGHAT, MANDSAUR | SHIVNA | MADHYA F | 26.4 | 7.5 | 7.5 | 510 | 2.3 | 1 | 0 | 2013 |
| 2102 SHIVNA AT RAMGHAT, MANDSAUR | SHIVNA | MADHYA F | 27.8 | 7.4 | 7.7 | 503 | 1.8 | 1 | 292 | 2014 |
| 2102 SHIVNA AT RAMGHAT, MANDSAUR | SHIVNA | MADHYA F | 27 | 7.4 | 7.75 | 710 | 2.6 | 1.05 | 330 | 2015 |
| 2102 SHIVNA AT RAMGHAT, MANDSAUR | SHIVNA | MADHYA F | 27 | 7.3 | 8 | 597.5 | 2.15 | 1.9 | 200 | 2016 |
| 2102 SHIVNA AT RAMGHAT, MANDSAUR | SHIVNA | MADHYA F | 27 | 6.9 | 7.8 | 507.5 | 2.1 | 1.9 | 123 | 2017 |
| | 3 | MADHYA | | 5.5 | , .5 | 307.3 | ۷. ـ | 1.5 | 123 | 2017 |
| 2102 SHIVNA AT RAMGHAT, MANDSAUR | SHIVNA | PRADESH | 26.5 | 7.05 | 7.6 | 480 | 2.3 | 0.5 | 129 | 2019 |
| 2103 RIVER JAMMER AT DHOLOWAD, RATLAM | JAMMER | MADHYA F | 25 | 7 | 8.2 | 360 | 2012 | 1 | 0 | 2008 |
| 2103 RIVER JAMMER AT DHOLOWAD, RATLAM | JAMMER | MADHYA F | 25 | 7.3 | 7.71 | 340 | 3.2 | 1.22 | 0 | 2009 |
| | 1 | 1 | 1 | 1 | 1 | 1 | I | ı | 1 | 1 |

| 2103 RIVER JAMMER AT DHOLOWAD, RATLAM | JAMMER | MADHYA | 26.3 | 7.2 | 7.6 | 423 | 3.3 | 1.78 | 0 | 2010 |
|---------------------------------------|------------------|--------------------|------|------|------|-------|-------|-------|-------|------|
| 2103 RIVER JAMMER AT DHOLOWAD, RATLAM | JAMMER | MADHYA F | 28.7 | 7.1 | 7.6 | 312 | 2 | 0.72 | 0 | 2011 |
| 2103 RIVER JAMMER AT DHOLOWAD, RATLAM | JAMMER | MADHYA F | 27 | 7.5 | 7.9 | 363 | 1.3 | 0.71 | 0 | 2012 |
| 2103 RIVER JAMMER AT DHOLOWAD, RATLAM | JAMMER | MADHYA F | 26.5 | 7.5 | 7.7 | 329 | 1.8 | 1 | 0 | 2013 |
| 2103 RIVER JAMMER AT DHOLOWAD, RATLAM | JAMMER | MADHYA F | 24.2 | 7.4 | 7.8 | 333 | 1.925 | 1.3 | 208 | 2014 |
| 2103 RIVER JAMMER AT DHOLOWAD, RATLAM | JAMMER | MADHYA F | 25 | 7.3 | 7.7 | 356 | 2.05 | 1.6 | 205 | 2015 |
| | JAMMER | MADHYA F | | 7.45 | 8 | 392.5 | 2.1 | 1.9 | 100 | 2016 |
| 2103 RIVER JAMMER AT DHOLOWAD, RATLAM | JAMMER | MADHYA F | 26 | 7.2 | 7.6 | 313.5 | 1.65 | 1.55 | 50 | 2017 |
| · | JAMMER | MADHYA F | 26.5 | 7.5 | 7.55 | 366 | 1.9 | 0.611 | 164.5 | 2018 |
| 2104 RIVER MALEI AT JAORA | MALEI | MADHYA F | | 7.1 | 8.3 | 667 | 2011 | 0.9 | 0 | 2008 |
| 2104 RIVER MALEI AT JAORA | MALEI | MADHYA F | 24.7 | 7.4 | 7.69 | 394 | 2.8 | 0.78 | 0 | 2009 |
| 2104 RIVER MALEI AT JAORA | MALEI | MADHYA F | | 7.4 | 7.5 | 308 | 6 | 0.27 | 0 | 2010 |
| 2104 RIVER MALEI AT JAORA | MALEI | MADHYA F | | 7.2 | 7.6 | 364 | 0.9 | 1.48 | 0 | 2011 |
| | MALEI | MADHYA F | | 7.3 | 7.8 | 456 | 2.1 | 0.84 | 0 | 2012 |
| | MALEI | MADHYA F | | 7.4 | 7.7 | 598 | 2.4 | 2 | 0 | 2013 |
| | MALEI | MADHYA F | | 7.4 | 7.9 | 515 | 3.4 | 2.3 | 320 | 2014 |
| | MALEI | MADHYA F | | 7.45 | 7.65 | 730 | 2.5 | 2.95 | 360 | 2015 |
| | MALEI | MADHYA F | 24.5 | 6.8 | 8.15 | 949.5 | 2.85 | 2.3 | 870 | 2016 |
| | | MADHYA | | | | | | | | |
| 2104 RIVER MALEI AT JAORA | MALEI | PRADESH | 26 | 7 | 7.7 | 552 | 2 | 1.8 | 175 | 2017 |
| 2104 RIVER MALEI AT JAORA | MALEI | MADHYA F MADHYA | 27 | 7.35 | 7.85 | 613.5 | 4.7 | 3.25 | 235 | 2018 |
| 2104 RIVER MALEI AT JAORA | MALEI | PRADESH | 25.5 | 6.9 | 7.55 | 630.5 | 2.85 | 0.6 | 199.5 | 2019 |
| 2105 RIVER CHILLAR AT SHAJAPUR | CHILLAR | MADHYA F | | 7.4 | 7.8 | 423 | 2012 | 1 | 0 | 2008 |
| 2105 RIVER CHILLAR AT SHAJAPUR | CHILLAR | MADHYA F | 25.9 | 7.2 | 8.13 | 400 | 2.5 | 0.81 | 0 | 2009 |
| | CHILLAR | MADHYA F | 26 | 7.1 | 7.5 | 417 | 2.8 | 0.71 | 0 | 2010 |
| | CHILLAR | MADHYA F | | 7.1 | 7.5 | 426 | 2.1 | 0.99 | 0 | 2011 |
| 2105 RIVER CHILLAR AT SHAJAPUR | CHILLAR | MADHYA F | 27 | 7.3 | 7.8 | 437 | 2 | 1.26 | 0 | 2012 |
| | CHILLAR | MADHYA F | 27.5 | 7.4 | 7.6 | 411 | 2.6 | 2 | 0 | 2013 |
| 2105 RIVER CHILLAR AT SHAJAPUR | CHILLAR | MADHYA F | 26.6 | 7.4 | 7.6 | 340 | 2.55 | 1.7 | 278 | 2014 |
| 2105 RIVER CHILLAR AT SHAJAPUR | CHILLAR | MADHYA F | | 7.15 | 7.75 | 593.5 | 2.5 | 1.7 | 400 | 2015 |
| 2105 RIVER CHILLAR AT SHAJAPUR | CHILLAR | MADHYA F | 25.5 | 6.1 | 8.1 | 450.5 | 2.35 | 1.2 | 195 | 2016 |
| 2105 RIVER CHILLAR AT SHAJAPUR | CHILLAR | MADHYA F | 22 | 6.7 | 7.95 | 353 | 1.8 | 0.65 | 60 | 2017 |
| 2105 RIVER CHILLAR AT SHAJAPUR | CHILLAR | MADHYA F | 25.5 | 7.6 | 7.95 | 297.5 | 2.3 | 0.805 | 290 | 2018 |
| 2106 RIVER NARMADA AT NEMAWAR | NARMADA | MADHYA F | 26 | 7.3 | 8 | 309 | 2015 | 0.8 | 0 | 2008 |
| 2106 RIVER NARMADA AT NEMAWAR | NARMADA | MADHYA F | 24.8 | 7.16 | 7.8 | 307 | 1.3 | 0.87 | 0 | 2009 |
| 2106 RIVER NARMADA AT NEMAWAR | NARMADA | MADHYA F | | 7.1 | 7.7 | 337 | 2.6 | 0.86 | 0 | 2010 |
| 2106 RIVER NARMADA AT NEMAWAR | NARMADA | MADHYA F | | 7 | 7.5 | 336 | 1.8 | 0.48 | 0 | 2011 |
| | | MADHYA F | | 7 | 7.7 | 367 | 1.4 | 0.8 | 0 | 2012 |
| | | MADHYA F | | 7.2 | 7.6 | 333 | 2 | 5.56 | 0 | 2013 |
| 2106 RIVER NARMADA AT NEMAWAR | NARMADA | MADHYA F | | 7.5 | 8 | 331 | 1.6 | 1 | 150 | 2014 |
| | | MADHYA F | 24.5 | 7.55 | 7.65 | 325 | 1.5 | 1.05 | 40 | 2015 |
| | | MADHYA F | | 7.2 | 7.75 | 381.5 | 1.8 | 1.35 | 85 | 2016 |
| | | MADHYA F | | 6.95 | 7.7 | 313 | 1.7 | 0.8 | 42 | 2017 |
| 2106 RIVER NARMADA AT NEMAWAR | | | | 6.95 | 7.8 | 290 | 1.9 | 0.72 | 290 | 2018 |
| | NAKMADA | | 20.5 | | | | | | | |
| 2106 RIVER NARMADA AT NEMAWAR | NARMAD/ BETWA | MADHYA F | | 6.8 | 8.3 | 167 | 3 | 0.87 | 8 | 2010 |

| 2: | LO7 BETWA U/S, BEENA | BETWA | MADHYA | 28 | 7.4 | 7.8 | 364 | 1.1 | 0.36 | 14 | 2012 |
|----|--|-----------|-------------|--------|------|------|------------|------|--------|------|------|
| 2: | .07 BETWA U/S, BEENA | BETWA | MADHYA I | 25.9 | 7.5 | 7.8 | 361 | 0.6 | 0 | 2 | 2014 |
| 2: | .07 BETWA U/S, BEENA | BETWA | MADHYA I | 25.5 | 7.3 | 8.1 | 262 | 1.05 | 0 | 4.5 | 2015 |
| 2: | .07 BETWA U/S, BEENA | BETWA | MADHYA | 27.5 | 43.7 | 8.2 | 320 | 1.65 | 2.95 | 7 | 2016 |
| | LO7 BETWA U/S, BEENA | BETWA | MADHYA I | | 7.85 | 7.75 | 363 | | 0.775 | 2.5 | 2018 |
| | | | MADHYA | | | | | | | | |
| 2: | .07 BETWA U/S, BEENA | BETWA | PRADESH | 25.5 | 6.95 | 7.85 | 307.5 | 1 | 0.775 | 22 | 2019 |
| 2: | .08 BETWA D/S, BEENA | BETWA | MADHYA | F 27 | 6.9 | 8.3 | 187 | 1.9 | 1.2 | 11 | 2010 |
| | .08 BETWA D/S, BEENA | BETWA | MADHYA I | | 7.8 | 8 | 445 | | 0.775 | 8 | 2011 |
| | LOB BETWA D/S, BEENA | BETWA | MADHYA I | | 7.3 | 8 | 353 | | 0.35 | 16 | 2012 |
| | LOS BETWA D/S, BEENA | BETWA | MADHYA I | | 7.4 | 8.3 | 371 | 0.7 | 0 | 3 | 2014 |
| | LOS BETWA D/S, BEENA | BETWA | MADHYA | | 7.3 | 8.15 | 261 | | 0 | 5.75 | 2015 |
| | 1.08 BETWA D/S, BEENA | BETWA | MADHYA | | 7.4 | 8.2 | 292 | | 2.2 | 8.5 | 2016 |
| | LOS BETWA D/S, BEENA | BETWA | MADHYA | | 7.25 | 7.75 | 338 | | 0.86 | 4.5 | 2018 |
| ۷. | DETWIND, SEETWIN | DETVI | MADHYA | 20 | 7.25 | 7.75 | 330 | 1.13 | 0.00 | 7.5 | 2010 |
| 2: | .08 BETWA D/S, BEENA | BETWA | PRADESH | 25.5 | 7 | 7.85 | 310 | 1 | 0.1 | 20.5 | 2019 |
| | .09 PARVATI RIVER, GUNA | PARVATI | MADHYA I | | 7.8 | 7.6 | 771.5 | | 0 | 0 | 2015 |
| | LO9 PARVATI RIVER, GUNA | PARVATI | MADHYA | | 7.4 | 8.15 | 444 | | 1.05 | 47 | 2018 |
| | Traction and the second | | MADHYA | . 23 | ,., | 0.13 | | 2.03 | 1.03 | ' | 2010 |
| 2: | .09 PARVATI RIVER, GUNA | PARVATI | PRADESH | 20.5 | 7.65 | 7.8 | 915 | 2.05 | 0.75 | 55.5 | 2019 |
| 2: | 10 RIVER KHAN AT SAKKAR KHADI, INDORE | KHAN | MADHYA I | 27.8 | 1.8 | 7.9 | 1589 | 50 | 24.5 | 1600 | 2008 |
| | 10 RIVER KHAN AT SAKKAR KHADI, INDORE | KHAN | MADHYA I | 26.7 | 0.2 | 7.7 | 1833 | 57 | 4.2 | 1600 | 2009 |
| | 10 RIVER KHAN AT SAKKAR KHADI, INDORE | KHAN | MADHYA I | 28.1 | 2.4 | 7.8 | 2274 | 59.2 | 4.66 | 1600 | 2010 |
| | .10 RIVER KHAN AT SAKKAR KHADI, INDORE | KHAN | MADHYA I | | 2.4 | 6.45 | 1478 | | 22.5 | 1600 | 2015 |
| | .10 RIVER KHAN AT SAKKAR KHADI, INDORE | KHAN | MADHYA I | | 4.4 | 7.6 | 1210 | | 15.75 | 1050 | 2016 |
| | 10 RIVER KHAN AT SAKKAR KHADI, INDORE | KHAN | MADHYA | | 7.75 | | 1335.5 | | 12.165 | 1250 | 2018 |
| | | | MADHYA | . 23.3 | ,,,, | 0.03 | 1000.0 | | 12.103 | 1230 | 2010 |
| 2: | 10 RIVER KHAN AT SAKKAR KHADI, INDORE | KHAN | PRADESH | 23 | 2.2 | 7.55 | 1179.5 | 26.5 | 6.5 | 3075 | 2019 |
| 2: | 11 RIVER KHAN AT SANWER | KHAN | MADHYA | 27.5 | 3.5 | 7.9 | 1399 | 46 | 24.1 | 1286 | 2008 |
| 2: | 11 RIVER KHAN AT SANWER | KHAN | MADHYA | F 22 | 3.9 | 7.9 | 1144 | 36.7 | 2.79 | 1483 | 2009 |
| 2: | 11 RIVER KHAN AT SANWER | KHAN | MADHYA I | 25.8 | 4 | 7.9 | 1910 | 13.5 | 5.78 | 1250 | 2010 |
| 2: | 11 RIVER KHAN AT SANWER | KHAN | MADHYA I | | 2.95 | | 1404 | | 14.5 | 1050 | 2015 |
| | 11 RIVER KHAN AT SANWER | KHAN | MADHYA I | | 4.7 | 7.75 | 951 | 15 | 7.95 | 950 | 2016 |
| | 11 RIVER KHAN AT SANWER | KHAN | MADHYA I | | 7.45 | | 923 | | 9.835 | 920 | 2018 |
| | | | MADHYA | | | | | | | | |
| 2: | 11 RIVER KHAN AT SANWER | KHAN | PRADESH | 23.5 | 3.05 | 8.05 | 1035.5 | 19.2 | 5.45 | 1070 | 2019 |
| 2: | 112 RIVER NARMADA NEAR MORTAKKA BRIDGE, BADWAH | NARMADA | MADHYA I | 28 | 7.5 | 7.7 | 257 | 0.9 | 0.8 | 90 | 2008 |
| 2: | .12 RIVER NARMADA NEAR MORTAKKA BRIDGE, BADWAH | NARMADA | MADHYA | 24.8 | 7.41 | 7.72 | 288 | 1 | 0.7 | 160 | 2009 |
| 2: | 12 RIVER NARMADA NEAR MORTAKKA BRIDGE, BADWAH | NARMADA | MADHYA I | 23.7 | 7.4 | 7.8 | 299 | 0.9 | 0.98 | 136 | 2010 |
| | .12 RIVER NARMADA NEAR MORTAKKA BRIDGE, BADWAH | 1 | | | 8 | 7.3 | 312 | | 0.3 | 117 | 2012 |
| | .12 RIVER NARMADA NEAR MORTAKKA BRIDGE, BADWAH | | | | 7.8 | 7.9 | 398 | | 1.3 | 127 | 2014 |
| | 12 RIVER NARMADA NEAR MORTAKKA BRIDGE, BADWAH | 1 | | | 7.35 | 7.6 | 294 | | 0.95 | 82 | 2015 |
| | 12 RIVER NARMADA NEAR MORTAKKA BRIDGE, BADWAH | | | | 7.5 | 8 | 285 | | 1.45 | 41.5 | 2016 |
| | 112 RIVER NARMADA NEAR MORTAKKA BRIDGE, BADWAH | | | | 7.5 | 8.15 | 370 | | 0.6 | 40 | 2017 |
| | 112 RIVER NARMADA NEAR MORTAKKA BRIDGE, BADWAH | | | | 7.15 | 7.75 | 440 | | 0.715 | 55 | 2017 |
| | 113 RIVER NARMADA NEAR PUNASA DAM, PUNASA | | MADHYA | | 7.13 | 7.73 | 243 | | 0.713 | 47 | 2018 |
| | 113 RIVER NARMADA NEAR PUNASA DAM, PUNASA | | MADHYA | | | | 243 277 | | 0.4 | 106 | 2008 |
| ۷. | TENTIFICATION INTO THE TOTAL PRINTING TOTAL PRINTIN | INVINIADE | ואווטטווואו | 24.0 | 7.55 | /./1 | 211 | 0.5 | 0.4 | 100 | 2003 |
| | | | | | | | | | | | |

| 2113 RIVER RAMADA NARA PUINASA DAM, PUINASA NARMAD/MADHYAF, 25.3 6.9 7.7 3.5 559 1.3 1.8 2.50 2010 2113 RIVER RAMADA NARA PUINASA DAM, PUINASA NARMAD/MADHYAF, 27.7 7.4 8 314 0.9 0.5 81 2014 2113 RIVER RAMADA NARA PUINASA DAM, PUINASA NARMAD/MADHYAF, 27.7 7.4 8 314 0.9 0.5 81.2 2014 2113 RIVER RAMADA NARA PUINASA DAM, PUINASA DAM | - | 113 RIVER NARMADA NEAR PUNASA DAM, PUNASA | NADNAADA | YMVDHAV 4 | 25.3 | 6.9 | 7.5 | 359 | 1.3 | 1.8 | 250 | 2010 |
|--|---|--|----------|------------|-------|------|--------------|-------|------|-------|-------|------|
| 1313 RIVER NARMADA NEAR PUNASA DAM, PUNASA NARMADÉMADHYA 24.7 7.7 7.4 8 314 0.05 0.5 35 2015 1313 RIVER NARMADA NEAR PUNASA DAMA PUNASA NARMADÉMADHYA 25.5 7.4 8 298.5 1 0.75 35 2016 1313 RIVER NARMADA NEAR PUNASA DAM, PUNASA NARMADÉMADHYA 25.7 7.3 86.5 1.1 0.5 35. 2015 1313 RIVER NARMADA NEAR PUNASA DAM, PUNASA NARMADÉMADHYA 25.7 7.3 86.5 1.1 0.5 35. 2015 1318 RIVER NARMADA NEAR PUNASA DAM, PUNASA NARMADÉMADHYA 25.7 7.3 86.5 1.1 0.5 35. 2016 1318 RIVER NARMADA NEAR PUNASA DAM, PUNASA NARMADÉMADHYA 25.7 7.3 86.5 1.1 0.5 35. 2017 1318 RIVER NARMADA NEAR PUNASA DAM, PUNASA NARMADÉMADHYA 25.6 6.8 7.9 693 2.2 1.1 427 2008 1214 RIVER KUNDA AT KHARGONE KUNDA MADHYA 25.4 7.31 7.8 603 3.2 2.5 1.7 42.2 2009 1214 RIVER KUNDA AT KHARGONE KUNDA MADHYA 25.4 7.11 7.8 603 3.2 2.5 54.2 2010 1214 RIVER KUNDA AT KHARGONE KUNDA MADHYA 25.5 6.8 1.5 7.8 605 3.2 2.5 54.2 2010 1214 RIVER KUNDA AT KHARGONE KUNDA MADHYA 25.5 6.8 1.5 7.3 4.6 2.75 50. 2015 1214 RIVER KUNDA AT KHARGONE KUNDA MADHYA 25.5 6.8 1.5 7.3 4.6 2.75 50. 2015 1214 RIVER KUNDA AT KHARGONE KUNDA MADHYA 25.5 6.3 8.15 7.3 3 4.6 2.75 50. 2015 1214 RIVER KUNDA AT KHARGONE KUNDA MADHYA 25.5 6.3 8.15 7.3 3 4.6 2.75 50. 2015 1214 RIVER KUNDA AT KHARGONE KUNDA MADHYA 25.5 6.3 8.15 7.3 3 4.6 2.75 50. 2015 1215 APPLIA THE NEA NAGAR 100 METRE D/S AFTER MINING TAPTI MADHYA 25.5 6.3 8.15 7.3 55 51.1 1.2 124 2008 1215 TAPTIA THE NEA NAGAR 100 METRE D/S AFTER MINING TAPTI MADHYA 25.6 7.7 6.4 49 1.3 1.2 124 2008 1215 TAPTIA THE NEA NAGAR 100 METRE D/S AFTER MINING TAPTI MADHYA 25.6 7.7 8.2 2.4 7.7 8.2 | | | | | | | | | | | | |
| 1313 RIVER NARMADA NEAR PUNASA DAM, PUNASA NARMADPMADHYA 245 7.2 7.7 340 1.05 1.05 36.5 2015 1.05 1.05 1.05 1.05 2.016 1.05 1.0 | | | | | | | | | | | | |
| 1113 RIVER NARMADA NEAR PUNASA DAM, PUNASA NARMADÁMADIYA 25 7.4 8 298.5 1 0.75 35 2016 2011 201 | | | | 1 | | | | | | | | |
| 1113 RIVER NARMADA NEAR PUNASA DAM, PUNASA NARMADAMADHYAF, 25, 7.25 7.25 3.64.5 1.1 0.6 35 2017 | | | | 1 | | | | | | | | |
| 2113 RIVER NARNADAN REAP PUNASA DAM, PUNASA NARNADAMADHYKA 28 6.8 7.9 693 2.2 1 477 2008 2018 2114 RIVER KUNDA AT KHARGONE KUNDA MADHYKA 28 6.8 7.9 693 2.2 1 472 2009 2114 RIVER KUNDA AT KHARGONE KUNDA MADHYKA 28 6.8 7.9 693 2.2 1 472 2009 2114 RIVER KUNDA AT KHARGONE KUNDA MADHYKA 25.4 7.13 7.8 637 1.5 1.7 424 2009 2114 RIVER KUNDA AT KHARGONE KUNDA MADHYKA 23 6.1 7.8 633 2.2 2.59 542 2010 2114 RIVER KUNDA AT KHARGONE KUNDA MADHYKA 23 6.4 7.7 946 4.2 7.25 902 2012 2114 RIVER KUNDA AT KHARGONE KUNDA MADHYKA 25.5 6.8 7.9 597 1.8 2.4 309 2014 2114 RIVER KUNDA AT KHARGONE KUNDA MADHYKA 24.5 5.6 8.15 7.9 597 1.8 2.4 309 2014 2114 RIVER KUNDA AT KHARGONE KUNDA MADHYKA 24.5 5.6 8.15 7.8 505 2.75 2.1 7.9 | | | | 1 | | | | | -1 | | | |
| 1114 RIVER KUNDA AT KHARGONE KUNDA MADHYAF 258 6.8 7.9 6.93 2.2 1.0 4.27 2.008 2.114 RIVER KUNDA AT KHARGONE KUNDA MADHYAF 25.4 7.13 7.8 6.37 1.5 1.7 4.24 2.009 2.114 RIVER KUNDA AT KHARGONE KUNDA MADHYAF 25.3 6.4 7.7 946 4.2 2.75 9.0 2.012 2.114 RIVER KUNDA AT KHARGONE KUNDA MADHYAF 2.5 7.1 7.9 946 4.2 7.25 9.0 2.012 2.114 RIVER KUNDA AT KHARGONE KUNDA MADHYAF 2.5 7.1 7.9 946 4.2 7.25 9.0 2.012 2.114 RIVER KUNDA AT KHARGONE KUNDA MADHYAF 2.5 7.1 7.9 946 4.2 7.25 9.0 2.012 2.114 RIVER KUNDA AT KHARGONE KUNDA MADHYAF 2.5 5.6 8.15 7.33 4.6 2.25 5.30 2.015 2.114 RIVER KUNDA AT KHARGONE KUNDA MADHYAF 2.5 5.6 8.15 7.33 4.6 2.25 5.30 2.015 2.114 RIVER KUNDA AT KHARGONE KUNDA MADHYAF 2.5 5.6 8.15 7.33 4.6 2.25 5.30 2.015 2.114 RIVER KUNDA AT KHARGONE KUNDA MADHYAF 2.5 5.6 8.15 7.33 4.6 2.25 5.30 2.015 2.114 RIVER KUNDA AT KHARGONE KUNDA MADHYAF 2.5 5.6 8.15 7.33 4.6 2.25 5.30 2.015 2.114 RIVER KUNDA AT KHARGONE KUNDA MADHYAF 2.5 7.1 7.6 8.38 1.1 1.2 1.5 2.015 2.015 2.115 TAPITAT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPIT MADHYAF 2.5 7.1 7.6 8.38 1.1 1.2 2.5 2.016 2.115 TAPITAT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPIT MADHYAF 2.5 7.7 8.2 4.77 1.5 2.1 2.2 2.016 2.115 TAPITAT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPIT MADHYAF 2.5 7.7 8.2 4.77 1.5 2.2 2.3 2.015 2.115 TAPITAT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPIT MADHYAF 2.5 7.7 8.2 4.77 1.5 2.2 2.3 2.015 2.115 TAPITAT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPIT MADHYAF 2.5 7.7 8.2 4.77 1.5 2.2 2.3 2.015 2.115 2.11 2.016 2.115 2.11 2.016 2.115 2.11 2.016 2.115 2.11 2.016 2.115 2.11 2.016 2.115 2.115 2.11 2.016 2.115 2.11 2.016 2.115 2.11 2.016 | | | | | | | | | | | | |
| 2114 RIVER KUNDA AT KHARGONE KUNDA MADHYA 22.43 6.1 7.8 6.37 1.5 1.7 2.24 20.09 21.14 RIVER KUNDA AT KHARGONE KUNDA MADHYA 23 6.4 7.8 6.03 3.2 2.59 5.42 20.10 21.14 RIVER KUNDA AT KHARGONE KUNDA MADHYA 23 6.4 7.7 9.6 4.2 7.25 9.0 20.12 21.14 RIVER KUNDA AT KHARGONE KUNDA MADHYA 25.7 7.1 7.9 9.6 4.2 7.25 9.0 20.12 21.14 RIVER KUNDA AT KHARGONE KUNDA MADHYA 25.7 7.1 7.9 9.7 1.8 2.4 3.09 20.14 20.11 21.14 RIVER KUNDA AT KHARGONE KUNDA MADHYA 25.7 7.1 7.9 9.7 1.8 2.4 3.09 20.14 20.11 21.14 RIVER KUNDA AT KHARGONE KUNDA MADHYA 24.5 5.6 8.15 7.33 4.6 2.25 5.30 20.15 21.14 RIVER KUNDA AT KHARGONE KUNDA MADHYA 25.5 5.6 8.15 7.33 4.6 2.25 5.30 20.15 21.14 RIVER KUNDA AT KHARGONE KUNDA MADHYA 25.5 5.6 8.15 7.8 505 2.75 2.1 7.36 20.16 21.15 TAPTI TAPTI TAPPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 25.1 7.1 7.6 4.39 1.3 1 2.53 20.09 21.15 TAPTI TAPPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 25.6 6.2 7.6 80.7 1.8 2.67 2.35 20.10 21.15 TAPTI TAPPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 25.8 7.8 1.5 5.15 5.1 2.1 2.92 20.14 20.15 20.1 | | | | | | | | | | 0.655 | | |
| 2114 RIVER KUNDA AT KHARGONE KUNDA MADHYA 23 6.1 7.8 603 3.2 2.59 5.42 2010 | | | | | | | | | | 1 7 | | |
| 2114 RIVER KUNDA AT KHARGONE KUNDA MADHYA 23 6.4 7.7 946 4.2 7.25 920 2012 2114 RIVER KUNDA AT KHARGONE KUNDA MADHYA 25.5 5.6 8.15 733 4.6 2.25 530 2015 2114 RIVER KUNDA AT KHARGONE KUNDA MADHYA 25.5 5.6 8.15 733 4.6 2.25 530 2015 2114 RIVER KUNDA AT KHARGONE KUNDA MADHYA 25.5 6.3 7.8 505 2.75 2.1 736.5 2016 2015 2 | | | | | | | | | | | | |
| 2114 RIVER KUNDA AT KHARGONE KUNDA MADHYA 25.7 7.1 7.9 597 1.8 2.4 309 2014 2114 RIVER KUNDA AT KHARGONE KUNDA MADHYA 25.5 6.3 7.8 505 2.75 2.1 736.5 2015 2015 2115 ITAPIT AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 2.5 7.5 7.6 385 1.1 1.2 154 2008 2015 2015 2015 2015 2015 2015 2015 2016 2015 20 | | | | | | | | | | | | |
| 2114 RIVER KUNDA AT KHARGONE KUNDA MADHYA 24.5 5.6 8.15 73.3 4.6 2.25 5.30 20.15 21.14 RIVER KUNDA AT KHARGONE KUNDA MADHYA 25.5 6.3 7.8 505 2.75 2.1 73.65 20.16 20.15 21.15 17.17 | | | | | | | | | | | | |
| 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 28 7.5 7.6 385 1.1 1.2 154 2008 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 28 7.5 7.6 385 1.1 1.2 154 2008 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 25.1 7.1 7.6 439 1.3 1 253 2009 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 25.6 6.2 7.6 807 1.8 2.67 2.06 2010 2011 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 23 7 9 557 2 0.76 209 2011 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 25.8 7 8.1 515 1.5 2.1 292 2014 2015 2 | | | | | | | | | | | | |
| 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA F 28 7.5 7.6 385 1.1 1.2 1.2 2.008 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA F 25.1 7.1 7.6 439 1.3 1 233 2009 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA F 25.6 6.2 7.6 807 1.8 2.67 235 2010 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA F 25.8 7 7.9 557 2 0.76 290 2012 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA F 25.8 7 7 8.1 515 1.5 2.1 292 2014 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA F 25.8 7 7 8.2 477 1.5 2 175 2016 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA F 25.75 7.25 7.95 426.5 2 2.3 105 2017 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA F 25.75 7.25 7.95 426.5 2 2.3 105 2017 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA F 23 7.7 8.2 476 1.8 1.92 45.5 2018 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA F 23 7.7 8.3 429 1.55 1.4 178.5 2019 2117 ROAD RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD RIVER BICHIA ROAD | | | | | | | | | | | | |
| 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 25.1 7.1 7.6 439 1.3 1.2 253 2009 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 25.6 6.2 7.6 807 1.8 2.67 235 2010 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 23 7 7.9 557 2 0.76 200 2012 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 25.8 7 8.1 515 1.5 2.1 292 2014 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 25.5 7 8.2 477 1.5 2 175 2016 2017 2015 2017 2015 2015 2017 2015 2 | | | | | | | | | | | | |
| 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 23 7 7.9 557 2 0.76 290 2012 2014 2014 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 23 7 7.9 557 2 0.76 290 2012 2014 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 25.8 7 8.1 515 1.5 2.1 292 2014 2014 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 24.5 7 8.2 477 1.5 2 175 2016 2015 2017 2016 2015 2017 2 | | | | 1 | | | | | | 1.2 | | |
| 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 23 7 7.9 557 2 0.76 290 2012 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 25.8 7 8.1 515 1.5 2.1 292 2014 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 24.5 7 8.2 477 1.5 2 175 2016 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 24.5 7 8.2 477 1.5 2 175 2016 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 25.7 7.25 7.95 426.5 2 2.3 105 2017 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 23 7.7 8.2 476 1.8 1.92 45.5 2018 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 23 7.7 8.35 429 1.55 1.4 178.5 2019 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 26.3 5.4 7.6 607 5.2 3.3 633 2014 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 26.3 5.4 7.6 607 5.2 3.3 633 2014 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 26.5 5 6.25 7.55 606 2.8 1.25 185.5 2015 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 26.5 7.45 7.55 606 2.8 1.25 185.5 2015 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 26.5 7.55 606 2.8 1.25 185.5 2015 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 26.5 7.55 606 2.8 1.25 185.5 2016 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 26.5 7.55 606 2.8 1.25 185.5 2015 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 26.5 6.25 7.55 606 2.8 1.25 185.5 2015 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 26.5 7.45 7.55 606 2.8 1.25 185.5 2015 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 26.5 7.45 7.55 606 2.8 1.25 185.5 2015 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 27.75 7.5 7.5 606 2.8 1.25 1.25 185.5 2015 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 26.5 7.45 7.55 7.55 606 2.8 1. | | | | | | | | | | 1 | | |
| 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 22.8 7 8.1 515 1.5 2.1 292 2014 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 24.5 7 8.2 477 1.5 2 175 2016 2017 2015 2017 | | • | | 1 | | 6.2 | | | | | | |
| 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 24.5 7.7 8.2 477 1.5 2 175 2016 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 25.75 7.25 7.95 426.5 2 2.3 105 2017 2015 2017 2015 2017 2015 2017 2015 2017 2015 2017 2015 2017 2015 2017 2015 2017 2015 2017 2015 2017 2015 2017 2015 2017 2015 2017 2015 2017 | | • | | | | 7 | | | | | | |
| 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 25.75 7.25 | | • | | | | 7 | | | | 2.1 | | |
| 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 23 7, 8.2 476 1.8 1.92 45.5 2018 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING TAPTI MADHYA 23 7 8.35 429 1.55 1.4 178.5 2019 2117 ROAD RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 22.8 4.5 7.8 152 8 4.85 900 2010 20 | | | | | | - | | | | 2 | | |
| 2115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 22.8 4.5 7.8 152 8 4.85 900 2010 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 23.1 5.7 7.7 884 6.5 2.8 683 2011 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 26.3 5.4 7.6 607 5.2 3.3 633 2014 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 25.5 6.25 7.55 606 2.8 1.25 185.5 2015 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 26.5 7.45 7.75 1 2.85 1.075 94 2018 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 27.75 5.85 7.65 417 2.8 0.5 93.5 2019 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 27.75 5.85 7.65 417 2.8 0.5 93.5 2019 RIVER BICHIA, BRIDGE GOVINDGARH 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA/MADHYA 27.75 5.85 7.65 300 1.35 0.65 43.5 2016 RIVER BICHIA NARMADA RIVER AT D/S OF KAPILDHARA NARMADA/MADHYA 24 7.75 7.65 300 1.35 0.65 43.5 2016 RIVER BICHIA NARMADA RIVER AT D/S OF KAPILDHARA NARMADA/MADHYA 26.5 6.1 7.8 360.5 1.65 0.565 45.5 2018 RIVER BICHIA AT NAYAPUR D/S MANDIDEEP INDL AREA NO. BETWA NARMADA/MADHYA 27.75 7.6 20.2 7.9 1016 3.7 4.97 5.28 2008 RIVER BICHIA, BRIDGE GOVINDGARH 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL AREA NO. BETWA MADHYA 27.75 7.6 902 3.77 4.26 1183 2011 | | • | | | | | | | | | | |
| RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD RIVER BICHIA, BRIDGE GOVINDGARH 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADAMADHYA 25.5 RIVER BICHIA, BRIDGE GOVINDGARH 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADAMADHYA 25.5 RIVER BICHIA, BRIDGE GOVINDGARH 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADAMADHYA 25.5 RIVER BICHIA, BRIDGE GOVINDGARH 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADAMADHYA 25.5 RIVER BICHIA, BRIDGE GOVINDGARH 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADAMADHYA 25.5 RIVER BICHIA, BRIDGE GOVINDGARH 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADAMADHYA 26.5 RIVER BICHIA, BRIDGE GOVINDGARH 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADAMADHYA 26.5 RIVER BICHIA, BRIDGE GOVINDGARH 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADAMADHYA 26.5 RIVER BICHIA, BRIDGE GOVINDGARH 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADAMADHYA 26.5 RIVER BICHIA, BRIDGE GOVINDGARH 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA 27.7 RIVER BICHIA, BRIDGE GOVINDGARH 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA 29.1 RIVER BICHIA, BRIDGE GOVINDGARH 22.8 RIVER BICHIA, BRIDGE GOVINDGARH 23.1 RIVER BICHIA BICHIA MADHYA 25.5 RIVER BICHIA BICHIA BICHIA BACHA BACH BACH BACH BAC | 2 | 115 TAPTI AT NEPA NAGAR 100 METRE D/S AFTER MIXING | TAPTI | MADHYA F | | 7.7 | 8.2 | 476 | | 1.92 | 45.5 | 2018 |
| 2117 ROAD RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 23.1 5.7 7.7 884 6.5 2.8 683 2011 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 23.1 5.7 7.7 884 6.5 2.8 683 2011 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 25 6.3 7.3 1 3.9 3 665 2012 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 26.3 5.4 7.6 607 5.2 3.3 633 2014 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 25.5 6.25 7.55 606 2.8 1.25 185.5 2016 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 26.5 7.45 7.75 1 2.85 1.075 94 2018 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 27.75 5.85 7.65 417 2.8 0.5 93.5 2019 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 27.75 5.85 7.65 417 2.8 0.5 93.5 2019 RIVER BICHIA, BRIDGE GOVINDGARH 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADAMADHYA 25.25 8 7.55 202.5 1.9 0.5 93.5 2019 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADAMADHYA 26.5 7.6 7.6 261.5 1.4 0.5 46 2017 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADAMADHYA 26.5 6.1 7.8 360.5 1.65 0.565 43.5 2016 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADAMADHYA 26.5 6.1 7.8 360.5 1.65 0.565 45.5 2018 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA 27.75 7.6 902 37.7 4.26 1183 2011 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA 31.2 9.2 7.3 2212 17.7 1.98 12210 2010 | 2 | | TAPTI | MADHYA F | 23 | 7 | 8.35 | 429 | 1.55 | 1.4 | 178.5 | 2019 |
| RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA | | | D. C | | 22.0 | 4.5 | 7.0 | 450 | | 4.05 | 200 | 2010 |
| 2117 ROAD RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 25 6.3 7.3 1 3.9 3 665 2012 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 26.3 5.4 7.6 607 5.2 3.3 633 2014 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 26.3 5.05 7.65 657.5 4.8 2.95 625 2015 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 25.5 6.25 7.55 606 2.8 1.25 185.5 2016 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 26.5 7.45 7.75 1 2.85 1.075 94 2018 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 27.75 5.85 7.65 417 2.8 0.5 93.5 2019 RIVER BICHIA, BRIDGE GOVINDGARH 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA 25.25 8 7.55 202.5 1.9 0.5 123.5 2015 RIVER BICHIA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA 26.5 6.1 7.8 360.5 1.65 0.65 43.5 2016 RIVER BICHIA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA 26.5 6.1 7.8 360.5 1.65 0.565 45.5 2018 RIVER BICHIA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA 26.5 6.1 7.8 360.5 1.65 0.565 45.5 2018 RIVER BICHIA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA 27.75 7.6 902 37.7 4.26 1183 2011 RIVER BICHIA RIVER AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA 28.3 3.9 7.4 1132 4.9 4.83 1151 2009 RIVER BICHIA, BRIDGE GOVINDGARH RIVER BICHIA, BRIDGE GOVIND | 2 | | BICHIA | MADHYA | 22.8 | 4.5 | 7.8 | 152 | 8 | 4.85 | 900 | 2010 |
| RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 26.3 5.05 7.65 657.5 4.8 2.95 625 2015 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 25.5 6.25 7.55 606 2.8 1.25 185.5 2016 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 26.5 7.45 7.75 1 2.85 1.075 94 2018 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA 27.75 87.65 417 2.8 8.5 93.5 2019 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA NARMADA RIVER AT D/S OF KAPILDHARA NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA NARMADA RIVER AT D/S OF KAPILDHARA NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA 26.5 7.6 7.6 7.6 7.6 7.7 7.6 7.7 7.6 7.7 7. | - | | BICHIA | MVDHVV | 22.1 | 5.7 | 7.7 | 884 | 6.5 | 2 8 | 683 | 2011 |
| 2117 ROAD RIVER BICHIA, BRIDGE GOVINDGARH RIVER BICHIA, BRIDGE GOV | | | DICITIA | IVIADITIAT | 23.1 | 5.7 | /./ | 004 | 0.5 | 2.0 | 003 | 2011 |
| RIVER BICHIA, BRIDGE GOVINDGARH ROAD RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD RIVER BICHIA, BRIDGE GOVINDGARH 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2110 P 2111 P 2111 P 2112 P 2113 P 2114 P 2115 P 2115 P 2115 P 2116 P 2117 P 2118 P 2118 AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2110 P 2111 P 2111 P 2111 P 2112 P 2113 P 2114 P 2115 P 2115 P 2116 P 2117 P 2118 P 21 | 2 | | BICHIA | MADHYA F | 25 | 6.3 | 7.3 | 1 | 3.9 | 3 | 665 | 2012 |
| 2117 ROAD RIVER BICHIA, BRIDGE GOVINDGARH BICHIA MADHYA 26.3 5.4 7.6 607 5.2 3.3 633 2014 | | RIVER BICHIA, BRIDGE GOVINDGARH | | | | | | | | | | |
| 2117 ROAD RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA F 25.5 6.25 7.55 606 2.8 1.25 185.5 2016 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA F 26.5 7.45 7.75 1 2.85 1.075 94 2018 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA F 27.75 87.66 87.66 87.66 87.66 87.66 87.66 | 2 | | BICHIA | MADHYA F | 26.3 | 5.4 | 7.6 | 607 | 5.2 | 3.3 | 633 | 2014 |
| RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA F 26.5 7.45 7.75 1 2.85 1.075 94 2018 2019 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 2120 S 2120 S 2121 S 2222 T 2322 T 2429 T 2420 S 2430 | | | | | | | | | | | | |
| 2117 ROAD RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA F 26.5 7.45 7.75 1 2.85 1.075 94 2018 2019 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 26.5 6.25 7.45 7.65 417 2.8 0.5 93.5 2019 7.65 202.5 1.9 0.55 43.5 2016 2017 2018 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2019 2010 2010 2010 2010 2010 | 2 | | BICHIA | MADHYA F | 26.3 | 5.05 | 7.65 | 657.5 | 4.8 | 2.95 | 625 | 2015 |
| RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA F 26.5 7.45 7.75 1 2.85 1.075 94 2018 RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA F 27.75 5.85 7.65 417 2.8 0.5 93.5 2019 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 25.25 8 7.55 202.5 1.9 0.5 123.5 2015 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 26 7.65 300 1.35 0.65 43.5 2016 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 26 7.6 7.6 7.6 7.6 7.6 7.6 7.6 | - | | DICLUA | MADINA | 25.5 | 6 25 | 7 | COC | 2.0 | 1 25 | 105 5 | 2016 |
| 2117 ROAD RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA F 26.5 7.45 7.75 1 2.85 1.075 94 2018 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 25.25 8 7.55 202.5 1.9 0.5 123.5 2015 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 24 7.75 7.65 300 1.35 0.65 43.5 2016 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 26 7.6 7.6 261.5 1.4 0.5 46 2017 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 26.5 6.1 7.8 360.5 1.65 0.565 45.5 2018 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 28.3 3.9 7.4 1132 4.9 4.83 1151 2009 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 31.2 9.2 7.3 2212 17.7 1.98 1210 2010 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 31.2 9.2 7.3 2212 17.7 1.98 1210 2010 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 29.1 7.75 7.6 902 37.7 4.26 1183 2011 | 2 | | ыснія | IVIAUHYA | 25.5 | 0.25 | 7.55 | φUb | 2.8 | 1.25 | 185.5 | 2016 |
| RIVER BICHIA, BRIDGE GOVINDGARH 2117 ROAD BICHIA MADHYA F 27.75 5.85 7.65 417 2.8 0.5 93.5 2019 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 25.25 8 7.55 202.5 1.9 0.5 123.5 2015 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 24 7.75 7.65 300 1.35 0.65 43.5 2016 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 26 7.6 7.6 261.5 1.4 0.5 46 2017 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 26.5 6.1 7.8 360.5 1.65 0.565 45.5 2018 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 27 6.2 7.9 1016 3.7 4.97 528 2008 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 28.3 3.9 7.4 1132 4.9 4.83 1151 2009 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 31.2 9.2 7.3 2212 17.7 1.98 1210 2010 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 29.1 7.75 7.6 902 37.7 4.26 1183 2011 | 7 | | BICHIA | MADHYA | 26.5 | 7.45 | 7.75 | 1 | 2.85 | 1.075 | 94 | 2018 |
| 2117 ROAD 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 226 7.6 7.6 261.5 1.4 0.5 46 2017 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 227 6.2 7.9 1016 3.7 4.97 528 2008 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 228.3 3.9 7.4 1132 4.9 4.83 1151 2009 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 23.1 3.2 9.2 7.3 2212 17.7 1.98 1210 2010 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 29.1 7.75 7.6 902 37.7 4.26 1183 2011 | _ | | | | 20.5 | ,.,5 | ,.,3 | 1 | 2.03 | , | J . | 2313 |
| 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 25.25 8 7.55 202.5 1.9 0.5 123.5 2015 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 24 7.75 7.65 300 1.35 0.65 43.5 2016 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 26 7.6 7.6 261.5 1.4 0.5 46 2017 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 26 7.6 7.6 261.5 1.4 0.5 46 2017 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 27 6.2 7.9 1016 3.7 4.97 528 2008 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 31.2 9.2 7.3 2212 17.7 1.98 1210 2010 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 29.1 7.75 7.6 902 37.7 4.26 1183 2011 | 2 | | BICHIA | MADHYA F | 27.75 | 5.85 | 7.65 | 417 | 2.8 | 0.5 | 93.5 | 2019 |
| 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 24 7.75 7.65 300 1.35 0.65 43.5 2016 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 26 7.6 7.6 261.5 1.4 0.5 46 2017 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 26.5 6.1 7.8 360.5 1.65 0.565 45.5 2018 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 27 6.2 7.9 1016 3.7 4.97 528 2008 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 31.2 9.2 7.3 2212 17.7 1.98 1210 2010 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 29.1 7.75 7.6 902 37.7 4.26 1183 2011 | | | NARMADA | MADHYA | | | | | | | | |
| 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 26 7.6 7.6 261.5 1.4 0.5 46 2017 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 26.5 6.1 7.8 360.5 1.65 0.565 45.5 2018 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 27 6.2 7.9 1016 3.7 4.97 528 2008 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 31.2 9.2 7.3 2212 17.7 1.98 1210 2010 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 29.1 7.75 7.6 902 37.7 4.26 1183 2011 | | - | | | | | | | | | | |
| 2118 NARMADA RIVER AT D/S OF KAPILDHARA NARMADA MADHYA F 26.5 6.1 7.8 360.5 1.65 0.565 45.5 2018 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 27 6.2 7.9 1016 3.7 4.97 528 2008 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 28.3 3.9 7.4 1132 4.9 4.83 1151 2009 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 31.2 9.2 7.3 2212 17.7 1.98 1210 2010 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 29.1 7.75 7.6 902 37.7 4.26 1183 2011 | | · | | 1 | | | | | | | | |
| 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 27 6.2 7.9 1016 3.7 4.97 528 2008 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 28.3 3.9 7.4 1132 4.9 4.83 1151 2009 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 31.2 9.2 7.3 2212 17.7 1.98 1210 2010 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 29.1 7.75 7.6 902 37.7 4.26 1183 2011 | | - | | 1 | | | | | | | | |
| 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA I 28.3 3.9 7.4 1132 4.9 4.83 1151 2009 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA I 31.2 9.2 7.3 2212 17.7 1.98 1210 2010 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA I 29.1 7.75 7.6 902 37.7 4.26 1183 2011 | | · | | | | | | | | | | |
| 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 31.2 9.2 7.3 2212 17.7 1.98 1210 2010 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA F 29.1 7.75 7.6 902 37.7 4.26 1183 2011 | | - | | | | | | | | | | |
| 2119 BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. BETWA MADHYA 29.1 7.75 7.6 902 37.7 4.26 1183 2011 | | - | | | | | | | | | | |
| | | - | | | | | | | | | | |
| | | - | | | | | | | | | | |
| | 2 | 223 SEL WITH WITH ON 5/3 WITH DIDEL MIDE. AREA NO. | 1 | | -/ | 0.5 | , · <u>+</u> | 2002 | 22.5 | 2.55 | 320 | 2012 |

| 2440 | DETIMA AT MAYARUR DISCONANDIDEED INDI. AREA NO. | DETIALA | الممم الممار | 27 | C CE | 7.0 | 2200 | 44.4 | 0.05 | 005 | 2016 | |
|----------|--|----------|-------------------|-------|------|------|---------|------------|-------|-------|------|--|
| | BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. | | MADHYA | 27 | 6.65 | 7.3 | 3390 | 11.1 | | 905 | | |
| | BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. | | MADHYA | 27 | 6.35 | 7.6 | 828 | 2.9 | | 22300 | 2018 | |
| | BETWA AT NAYAPUR D/S MANDIDEEP INDL. AREA NO. | | MADHYA I | 24.5 | 8.2 | 7.95 | 463.5 | 2.35 | | 1260 | 2019 | |
| | RIVER KALIASOT NEAR ROAD BRIDGE, MANDIDEEP | KALIASOT | | 27.5 | 7.8 | 7.8 | 416 | 3 | | 171 | 2008 | |
| 2120 | RIVER KALIASOT NEAR ROAD BRIDGE, MANDIDEEP | KALIASOT | MADHYA F | 27 | 6.7 | 8 | 382 | 2.4 | 0.85 | 221 | 2009 | |
| 2120 | RIVER KALIASOT NEAR ROAD BRIDGE, MANDIDEEP | KALIASOT | MADHYA F | 30.4 | 7.2 | 7.6 | 835 | 3.9 | | 126 | 2010 | |
| 2120 | RIVER KALIASOT NEAR ROAD BRIDGE, MANDIDEEP | KALIASOT | MADHYA F | 27.7 | 8.8 | 7.5 | 691 | 5.4 | 1.595 | 70 | 2011 | |
| 2120 | RIVER KALIASOT NEAR ROAD BRIDGE, MANDIDEEP | KALIASOT | MADHYA F | 25 | 7.6 | 7.6 | 804 | 2.3 | 2.48 | 274 | 2012 | |
| 2120 | RIVER KALIASOT NEAR ROAD BRIDGE, MANDIDEEP | KALIASOT | MADHYA F | 24 | 6.95 | 7.65 | 627.25 | 2.25 | 2.15 | 165 | 2016 | |
| 2120 | RIVER KALIASOT NEAR ROAD BRIDGE, MANDIDEEP | KALIASOT | MADHYA F | 23 | 7.7 | 7.9 | 658.5 | 3.4 | 3.625 | 1415 | 2018 | |
| 2121 | BETWA NEAR ROAD BRIDGE, BHOJPUR | BETWA | MADHYA F | 27 | 8.3 | 7.8 | 452 | 3 | 3.2 | 123 | 2008 | |
| 2121 | BETWA NEAR ROAD BRIDGE, BHOJPUR | BETWA | MADHYA F | 27 | 7.4 | 7.9 | 557 | 3.2 | 2.24 | 262 | 2009 | |
| 2121 | BETWA NEAR ROAD BRIDGE, BHOJPUR | BETWA | MADHYA F | 31.3 | 7.2 | 7.4 | 761 | 4.1 | 0.38 | 399 | 2010 | |
| 2121 | BETWA NEAR ROAD BRIDGE, BHOJPUR | BETWA | MADHYA F | 27.65 | 10.6 | 7.6 | 634 | 4.1 | 1.28 | 146 | 2011 | |
| | BETWA NEAR ROAD BRIDGE, BHOJPUR | BETWA | MADHYA F | 24 | 8.4 | 7.7 | 1017 | 3.1 | 2.39 | 340 | 2012 | |
| | BETWA NEAR ROAD BRIDGE, BHOJPUR | BETWA | MADHYA F | 25 | 6.8 | 7.6 | 475 | 1.2 | 0.3 | 90 | 2015 | |
| | BETWA NEAR ROAD BRIDGE, BHOJPUR | BETWA | MADHYA F | 26 | 7.25 | 7.95 | 423.5 | 2.15 | | 120 | 2016 | |
| | BETWA NEAR ROAD BRIDGE, BHOJPUR | | MADHYA F | 27 | 6.6 | 8 | 704.5 | 2.65 | | 905 | 2018 | |
| | | | MADHYA | | 0.0 | | 7 0 1.3 | 2.03 | 3.70 | 303 | | |
| 2121 | BETWA NEAR ROAD BRIDGE, BHOJPUR | BETWA | PRADESH | 23 | 8.05 | 7.8 | 628.5 | 2.35 | 3.65 | 875 | 2019 | |
| 2122 | BETWA NEAR W/S INTAKE WELL POINT RAISEN | BETWA | MADHYA F | 27.4 | 7.8 | 7.6 | 328 | 1.5 | 3.45 | 87 | 2008 | |
| 2122 | BETWA NEAR W/S INTAKE WELL POINT RAISEN | BETWA | MADHYA F | 25 | 6.7 | 7.8 | 446 | 2.6 | 0.82 | 394 | 2009 | |
| | BETWA NEAR W/S INTAKE WELL POINT RAISEN | BETWA | MADHYA F | 32 | 7.5 | 7.6 | 412 | 2.8 | 0.4 | 47 | 2010 | |
| | BETWA NEAR W/S INTAKE WELL POINT RAISEN | BETWA | MADHYA F | 27.5 | 7.5 | 7.9 | 646 | 2 | 0.93 | 50 | 2011 | |
| | BETWA NEAR W/S INTAKE WELL POINT RAISEN | BETWA | MADHYA F | 23 | 6.8 | 7.7 | 418 | 1.4 | | 407 | 2012 | |
| | BETWA NEAR W/S INTAKE WELL POINT RAISEN | BETWA | MADHYA F | 25.5 | 7.7 | 7.9 | 840.5 | 1.6 | | 95 | 2016 | |
| | BETWA NEAR W/S INTAKE WELL POINT RAISEN | BETWA | MADHYA F | 28 | 7.25 | 7.75 | 449 | 2.45 | | 4685 | 2018 | |
| | | | MADHYA | | | | | | | | | |
| 2122 | BETWA NEAR W/S INTAKE WELL POINT RAISEN | BETWA | PRADESH | 24 | 7.45 | 7.95 | 347 | 2.25 | 2.3 | 27175 | 2019 | |
| 2123 | NARMADA AT KORIGHAT HOSHANGABAD | NARMADA | MADHYA F | 28 | 6.9 | 7.6 | 369 | 2.4 | 0.9 | 421 | 2008 | |
| 2123 | NARMADA AT KORIGHAT HOSHANGABAD | NARMADA | MADHYA F | 26.5 | 7.58 | 7.99 | 454 | 5 | 0.6 | 279 | 2009 | |
| 2123 | NARMADA AT KORIGHAT HOSHANGABAD | NARMADA | MADHYA F | 31.8 | 7.3 | 8 | 323 | 2.9 | 0.75 | 554 | 2010 | |
| 2123 | NARMADA AT KORIGHAT HOSHANGABAD | NARMADA | MADHYA F | 37 | 7.9 | 8 | 269 | 1.8 | 0.9 | 613 | 2011 | |
| 2123 | NARMADA AT KORIGHAT HOSHANGABAD | NARMADA | MADHYA I | 26 | 7.5 | 7.8 | 333 | 1.7 | 1.19 | 195 | 2012 | |
| | NARMADA AT KORIGHAT HOSHANGABAD | NARMADA | | 24.5 | 7.7 | 8 | 278 | 1.6 | | 585 | 2013 | |
| | NARMADA AT KORIGHAT HOSHANGABAD | | MADHYA I | 24.5 | 7.85 | 8.2 | 244 | 1.45 | | 35 | 2016 | |
| | NARMADA AT KORIGHAT HOSHANGABAD | NARMADA | | 24.5 | 7.95 | 8.05 | 288.5 | 2.05 | | 136.5 | 2017 | |
| | NARMADA AT KORIGHAT HOSHANGABAD | | MADHYA I | 26 | 7.5 | 8.1 | 275 | 1.9 | | 813.5 | 2018 | |
| | BETWA AT CHARANTIRGHAT, VIDISHA | | MADHYA I | 28 | 7.6 | 7.5 | 369 | 2.4 | 0.78 | 100 | 2008 | |
| | BETWA AT CHARANTIRGHAT, VIDISHA | BETWA | MADHYA I | 27.8 | 6.8 | 8.2 | 492 | 3.6 | | 848 | 2009 | |
| | BETWA AT CHARANTIRGHAT, VIDISHA | BETWA | MADHYA F | 30.4 | 8.3 | 7.7 | 478 | 7.7 | 0.53 | 612 | 2010 | |
| | BETWA AT CHARANTIRGHAT, VIDISHA BETWA AT CHARANTIRGHAT, VIDISHA | BETWA | MADHYA F | 35.5 | 7.2 | 7.7 | 643 | 3.3 | | 934 | 2010 | |
| | • | BETWA | MADHYA F | 26 | | 7.9 | 565 | 3.3 2.4 | 1.86 | 483 | 2011 | |
| | BETWA AT CHARANTIRCHAT, VIDISHA | | | | 7 | | | | | | | |
| | BETWA AT CHARANTIRGHAT, VIDISHA | BETWA | MADHYA | 22.5 | 7.1 | 8.1 | 536 | 2.9 | | 140 | 2016 | |
| 2124 | BETWA AT CHARANTIRGHAT, VIDISHA | BETWA | MADHYA | 19 | 6.5 | 7.9 | 398 | 6.8 | 6.745 | 80320 | 2018 | |
| 2124 | BETWA AT CHARANTIRGHAT, VIDISHA | BETWA | MADHYA PRADESH | 23.5 | 7.9 | 8.05 | 363.5 | 4.05 | 3.65 | 80175 | 2019 | |
| <u> </u> | | | . 10 (515) | 23.3 | , .5 | 0.03 | 303.3 | 7.00 | 3.03 | 55175 | 2015 | |

| 21 | 25 BETWA D/S AFTER MIXING OF RIVER BAIS AT VIDISHA | BETWA | MADHYA F | 27 | 7.8 | 7.5 | 418 | 2.7 | 0.75 | 59 | 2008 |
|----|--|---------|----------|----------|------|------|---------|------|-------|--------|------|
| | 25 BETWA D/S AFTER MIXING OF RIVER BAIS AT VIDISHA | | MADHYA F | 27 | 6 | 8.1 | 430 | 3.4 | 1.63 | 434 | 2009 |
| | 25 BETWA D/S AFTER MIXING OF RIVER BAIS AT VIDISHA | | MADHYA F | 31.2 | 8.5 | 7.7 | 461 | 3.9 | 1.6 | 332 | 2010 |
| | 25 BETWA D/S AFTER MIXING OF RIVER BAIS AT VIDISHA | | MADHYA F | 35 | 7.1 | 8.1 | 734 | 3.9 | 1.89 | 512 | 2011 |
| | 25 BETWA D/S AFTER MIXING OF RIVER BAIS AT VIDISHA | | MADHYA F | 26 | 7 | 7.8 | 484 | 3 | 1.98 | 498 | 2012 |
| | 25 BETWA D/S AFTER MIXING OF RIVER BAIS AT VIDISHA | | MADHYA F | 23.75 | 7.45 | 8.05 | 485 | 2.45 | 0.15 | 105 | 2016 |
| | 25 BETWA D/S AFTER MIXING OF RIVER BAIS AT VIDISHA | | MADHYA F | 21.5 | 6 | 8.05 | 420.5 | 2.05 | 6.975 | 80215 | 2018 |
| | | | MADHYA | | | | | | | | |
| 21 | 25 BETWA D/S AFTER MIXING OF RIVER BAIS AT VIDISHA | BETWA | PRADESH | 21 | 8.2 | 7.85 | 453 | 4.8 | 7.1 | 160000 | 2019 |
| 21 | 26 PARVATI A/C OF VINDHYACHAL NALLA, PILUKHEDI | PARVATI | MADHYA F | 22.8 | 6.4 | 7.9 | 892 | 3.5 | 1.95 | 300 | 2010 |
| 21 | 26 PARVATI A/C OF VINDHYACHAL NALLA, PILUKHEDI | PARVATI | MADHYA F | 22.6 | 7.2 | 7.6 | 474 | 3.4 | 1.92 | 422 | 2011 |
| 21 | 26 PARVATI A/C OF VINDHYACHAL NALLA, PILUKHEDI | PARVATI | MADHYA F | 25 | 6.7 | 7.5 | 1 | 3.2 | 2.1 | 299 | 2012 |
| 21 | 26 PARVATI A/C OF VINDHYACHAL NALLA, PILUKHEDI | PARVATI | MADHYA F | 26.3 | 6.7 | 7.5 | 608 | 2.1 | 0 | 289.5 | 2014 |
| 21 | 26 PARVATI A/C OF VINDHYACHAL NALLA, PILUKHEDI | PARVATI | MADHYA F | 24.35 | 7.65 | 7.55 | 849 | 3 | 1.45 | 280 | 2015 |
| 21 | 26 PARVATI A/C OF VINDHYACHAL NALLA, PILUKHEDI | PARVATI | MADHYA F | 25 | 7.45 | 7.5 | 488 | 2.35 | 0.6 | 156.5 | 2016 |
| 21 | 26 PARVATI A/C OF VINDHYACHAL NALLA, PILUKHEDI | PARVATI | MADHYA F | 18.5 | 6.9 | 8.05 | 439 | 2.05 | 1.3 | 72.5 | 2018 |
| 21 | 26 PARVATI A/C OF VINDHYACHAL NALLA, PILUKHEDI | PARVATI | MADHYA F | 21 | 6.6 | 7.7 | 914.5 | 2.4 | 0.85 | 75 | 2019 |
| 21 | 27 DENWA NEAR SARNI, ROAD BRIDGE | DENWA | MADHYA F | 27 | 6.9 | 8 | 382 | 2.9 | 0 | 93 | 2008 |
| | 27 DENWA NEAR SARNI, ROAD BRIDGE | DENWA | MADHYA F | 26 | 7.7 | 7.8 | 519 | 4.3 | 0.61 | 297 | 2009 |
| 21 | 27 DENWA NEAR SARNI, ROAD BRIDGE | DENWA | MADHYA F | 35.1 | 7.1 | 8 | 517 | 3.2 | 0.61 | 453 | 2010 |
| 21 | 27 DENWA NEAR SARNI, ROAD BRIDGE | DENWA | MADHYA F | 37.3 | 7.5 | 7.8 | 521 | 2.2 | 3.4 | 647 | 2011 |
| 21 | 27 DENWA NEAR SARNI, ROAD BRIDGE | DENWA | MADHYA F | 26 | 7.7 | 8.1 | 471 | 3.7 | 1.43 | 492 | 2012 |
| 21 | 27 DENWA NEAR SARNI, ROAD BRIDGE | DENWA | MADHYA F | 27.3 | 7.9 | 8.1 | 524 | 2.4 | 2.39 | 515 | 2013 |
| 21 | 27 DENWA NEAR SARNI, ROAD BRIDGE | DENWA | MADHYA F | 26.36667 | 9.1 | 8.3 | 355 | 3.5 | 5 | 317.5 | 2014 |
| 21 | 27 DENWA NEAR SARNI, ROAD BRIDGE | DENWA | MADHYA F | 25.43333 | 7.15 | 8.25 | 399 | 1.75 | 0.55 | 120 | 2016 |
| 21 | 27 DENWA NEAR SARNI, ROAD BRIDGE | DENWA | MADHYA F | 24.5 | 6.85 | 8 | 441 | 2.05 | 1.2 | 125 | 2017 |
| 21 | 27 DENWA NEAR SARNI, ROAD BRIDGE | DENWA | MADHYA F | 25 | 6.8 | 7.95 | 465 | 1.8 | 1.875 | 860 | 2018 |
| | | | MADHYA | | | | | | | | |
| 21 | 27 DENWA NEAR SARNI, ROAD BRIDGE | DENWA | PRADESH | 25 | 8.55 | 8 | 442 | 1.55 | 1.67 | 58.5 | 2019 |
| 21 | 55 PURNA RIVER AT D/S OF CONFLUENCE OF MORNA AND | PURNA | MAHARAS | 23 | 4.9 | 7.2 | 896 | 8 | 1.4 | 310 | 2008 |
| 21 | 55 PURNA RIVER AT D/S OF CONFLUENCE OF MORNA AND | PURNA | MAHARAS | 28.7 | 5.6 | 7.8 | 1453 | 9.9 | 1.77 | 1367 | 2009 |
| | 55 PURNA RIVER AT D/S OF CONFLUENCE OF MORNA ANI | | MAHARAS | 21.9 | 4.6 | 8.1 | 797 | 10.3 | 3.49 | 673 | 2010 |
| 21 | 55 PURNA RIVER AT D/S OF CONFLUENCE OF MORNA ANI | PURNA | MAHARAS | 21.9 | 5.2 | 7.8 | 995 | 6.6 | 3.25 | 346 | 2011 |
| 21 | 55 PURNA RIVER AT D/S OF CONFLUENCE OF MORNA ANI | PURNA | MAHARAS | 21 | 5 | 8 | 704 | 11 | 2 | 504 | 2012 |
| 21 | 55 PURNA RIVER AT D/S OF CONFLUENCE OF MORNA ANI | PURNA | MAHARAS | 24.8 | 5.1 | 8.3 | 664 | 9.8 | 5 | 645 | 2013 |
| 21 | 55 PURNA RIVER AT D/S OF CONFLUENCE OF MORNA ANI | PURNA | MAHARAS | 25.3 | 4.1 | 8.3 | 997 | 21 | 11.1 | 287 | 2014 |
| 21 | 55 PURNA RIVER AT D/S OF CONFLUENCE OF MORNA ANI | PURNA | MAHARAS | 26.5 | 6.45 | 7.95 | 930.5 | 7.25 | 4.35 | 865 | 2016 |
| 21 | 55 PURNA RIVER AT D/S OF CONFLUENCE OF MORNA ANI | PURNA | MAHARAS | 24 | 6.6 | 7.75 | 1119 | 8.9 | 1.05 | 225 | 2017 |
| 21 | 55 PURNA RIVER AT D/S OF CONFLUENCE OF MORNA ANI | PURNA | MAHARAS | 22 | 7.8 | 7.65 | 15044.5 | 8.6 | 9.17 | 390 | 2018 |
| 21 | 55 PURNA RIVER AT D/S OF CONFLUENCE OF MORNA ANI | PURNA | MAHARAS | 19 | 7 | 8.1 | 424 | 3.7 | 3.155 | 350 | 2019 |
| | WARDHA RIVER AT CONFLUENCE POINT OF PENGANGA & WARDHA. VILLAGE- JUGAD, TALUKA- | | | | | | | | | | |
| | WANI, | | | | _ | | | | | | |
| 21 | 56 DISTRICT- YAVATMAL. | WARDHA | MAHARAS | 22 | 6.1 | 7.8 | 359 | 6.3 | 1.9 | 180 | 2008 |
| | WARDHA RIVER AT CONFLUENCE POINT OF PENGANGA & WARDHA. VILLAGE- JUGAD, TALUKA- | | | | | | | | | | |
| | WANI, | | MAHARAS | 23.5 | | 8 | 397 | 7.53 | 3.4 | 53 | 2009 |
| _ | 56 DISTRICT- YAVATMAL. | | | | 5.4 | | | | | | |

| WARDHA RIVER AT CONFLUENCE POINT OF | | | | | | | 1 | | | |
|--|-------------|-------------------|----------|------------|------------|-------------|------------|-------------|-----------|--------------|
| PENGANGA & WARDHA. VILLAGE- JUGAD, TALUKA- WANI, | | | | | | | | | | |
| 2156 DISTRICT- YAVATMAL. | WARDHA | MAHARAS | 22 | 6 | 8.4 | 484 | 6 | 8.64 | 67 | 2010 |
| WARDHA RIVER AT CONFLUENCE POINT OF PENGANGA & WARDHA. VILLAGE- JUGAD, TALUKA- | | | | | | | | | | |
| WANI, | | | | | | | | | | |
| 2156 DISTRICT- YAVATMAL. | WARDHA | MAHARAS | 20 | 5.5 | 7.9 | 893 | 6.6 | 2.43 | 117 | 2011 |
| WARDHA RIVER AT CONFLUENCE POINT OF PENGANGA & WARDHA. VILLAGE- JUGAD, TALUKA-WANI, | | | | | | | | | | |
| 2156 DISTRICT- YAVATMAL. | WARDHA | MAHARAS | 19 | 5.5 | 8.1 | 754 | 5.7 | 3.73 | 122 | 2012 |
| WARDHA RIVER AT CONFLUENCE POINT OF PENGANGA & WARDHA. VILLAGE- JUGAD, TALUKA- | | | | | | | | | | |
| WANI, 2156 DISTRICT- YAVATMAL. | WARDHA | MAHARAS | 19.5 | 5.8 | 8.3 | 758 | 8.1 | 9.98 | 99 | 2013 |
| WARDHA RIVER AT CONFLUENCE POINT OF | | | 13.3 | 3.0 | 0.0 | , 30 | 0.1 | 3.30 | | 2010 |
| PENGANGA & WARDHA. VILLAGE- JUGAD, TALUKA- | | | | | | | | | | |
| WANI, 2156 DISTRICT- YAVATMAL. | WADDHA | MAHARAS | 24.4 | 5.4 | 8.1 | 678 | 10.6 | 2.7 | 80 | 2014 |
| WARDHA RIVER AT CONFLUENCE POINT OF | WANDHA | IVIAHANAS | 24.4 | 3.4 | 0.1 | 078 | 10.0 | 2.7 | 80 | 2014 |
| PENGANGA & WARDHA. VILLAGE- JUGAD, TALUKA- | | | | | | | | | | |
| WANI, | | | | | | | | _ | | |
| 2156 DISTRICT- YAVATMAL. | WARDHA | MAHARAS | 22.5 | 6 | 8.35 | 952 | 7.8 | 6 | 26 | 2015 |
| WARDHA RIVER AT CONFLUENCE POINT OF PENGANGA & WARDHA. VILLAGE- JUGAD, TALUKA-WANI, | | | | | | | | | | |
| 2156 DISTRICT- YAVATMAL. | WARDHA | MAHARAS | 29 | 6.6 | 7.8 | 594.5 | 7.5 | 5 | 153 | 2016 |
| WARDHA RIVER AT CONFLUENCE POINT OF | | | | | | | | | | |
| PENGANGA & WARDHA. VILLAGE- JUGAD, TALUKA- | | | | | | | | | | |
| WANI, 2156 DISTRICT- YAVATMAL. | W/ARDHA | MAHARAS | 20 | 6.8 | 7.7 | 923 | 7.9 | 1.15 | 280 | 2017 |
| WARDHA RIVER AT CONFLUENCE POINT OF | VV/((CDT)/(| 1417 (117 (107 (5 | 20 | 0.0 | 7.7 | 323 | 7.5 | 1.15 | 200 | 2017 |
| PENGANGA & WARDHA. VILLAGE- JUGAD, TALUKA- | | | | | | | | | | |
| WANI, | MADDIIA | | 22 | 6.5 | | 072.5 | 7.45 | 2.65 | 205 | 2010 |
| 2156 DISTRICT- YAVATMAL. WARDHA RIVER AT CONFLUENCE POINT OF | WARDHA | MAHARAS | 22 | 6.5 | 7.7 | 973.5 | 7.45 | 2.65 | 295 | 2018 |
| PENGANGA & WARDHA. VILLAGE- JUGAD, TALUKA- | | | | | | | | | | |
| WANI, | | | | | | | | | | |
| 2156 DISTRICT- YAVATMAL. | | MAHARAS | 28.5 | 6.95 | 8 | 538 | 5.4 | 3.5 | 245 | 2019 |
| 2157 GODAVARI RIVER AT LATUR WATER INTAKE NEAR PL | | | 22.7 | 4.1 | 8 | 308 | 4.93 | 0.4 | 333 | 2009 |
| 2157 GODAVARI RIVER AT LATUR WATER INTAKE NEAR PL | | | 27.8 | 5.8 | 8.6 | 541 | 3.9 | 0.82 | 123 | 2010 |
| 2157 GODAVARI RIVER AT LATUR WATER INTAKE NEAR PU | | | 27.4 | 6.8 | 7.8 | 432 | 4.2 | 1.05 | 82 | 2011 |
| 2157 GODAVARI RIVER AT LATUR WATER INTAKE NEAR PL | | | 27 26 | 7 | 8.2 | 547 | 3.4 | 0.25 | 83 | 2012 2013 |
| 2157 GODAVARI RIVER AT LATUR WATER INTAKE NEAR PU 2157 GODAVARI RIVER AT LATUR WATER INTAKE NEAR PU | | | 26 | 6.6 6.4 | 8.1 7.8 | 601 1047 | 3.2 5.1 | 6.75 0.3 | 80 144 | 2013 |
| 2157 GODAVARI RIVER AT LATUR WATER INTAKE NEAR PU | | | 26 | 6.35 | 7.95 | 641 | 5.5 | 0.5 | 155 | 2014 |
| 2157 GODAVARI RIVER AT LATUR WATER INTAKE NEAR PL | | | 23 | 7 | 8.1 | 377.5 | 5.5 | 0.3 | 185 | 2015 |
| 2157 GODAVARI RIVER AT LATUR WATER INTAKE NEAR PL | | | 23 | 6 | 8.25 | 344 | 5.5 | 0.3 | 140 | 2010 |
| 2157 GODAVARI RIVER AT LATUR WATER INTAKE NEAR PL | I | | 23.5 | 6.7 | 7.85 | 656.5 | 4 | 0.4 | 140 | 2018 |
| 2157 GODAVARI RIVER AT LATUR WATER INTAKE NEAR PL | | | 27 | 6.5 | 7.7 | 29676 | 4.35 | 2.55 | | 2019 |
| | 1 | 1 | ı | ' | 1 | ' | ı | ' | ' | ' |

| INTAKE PUMP HOUSE, VILLAGE- JAYAKWADI, TALUKA- PAITHAN, DISTRICT- 58 AURANGABAD. | GODAVAR MAHARAS | 29 | 6.5 | 7.4 | 524 | 5.3 | 0.4 | 291 | 2008 |
|--|----------------------|------|------|------|-------|------|-------|-------|------|
| GODAVARI RIVER AT U/S OF PAITHAN AT PAITHAN INTAKE PUMP HOUSE, VILLAGE- JAYAKWADI, TALUKA-PAITHAN, DISTRICT- | | | | | | | | | |
| 58 AURANGABAD. | GODAVAR MAHARAS | 27.6 | 5.5 | 7.8 | 380 | 4.1 | 0.5 | 287 | 2009 |
| GODAVARI RIVER AT U/S OF PAITHAN AT PAITHAN INTAKE PUMP HOUSE, VILLAGE- JAYAKWADI, TALUKA-PAITHAN, DISTRICT- | | | | | | | | | |
| 58 AURANGABAD. GODAVARI RIVER AT U/S OF PAITHAN AT PAITHAN | GODAVAR MAHARAS | 24.4 | 6 | 8.4 | 514 | 4.2 | 0.71 | 157 | 2010 |
| INTAKE PUMP HOUSE, VILLAGE- JAYAKWADI, TALUKA-PAITHAN, DISTRICT- | | 27.2 | 6.0 | 0.1 | 527 | | 4 22 | 0.4 | 2011 |
| 58 AURANGABAD. GODAVARI RIVER AT U/S OF PAITHAN AT PAITHAN | GODAVAR MAHARAS | 27.3 | 6.8 | 8.1 | 537 | 4.4 | 1.23 | 84 | 2011 |
| INTAKE PUMP HOUSE, VILLAGE- JAYAKWADI, TALUKA- PAITHAN, DISTRICT- 58 AURANGABAD. | GODAVARMAHARAS | 28 | 6.8 | 8.5 | 518 | 3.6 | 0.25 | 81 | 2012 |
| GODAVARI RIVER AT U/S OF PAITHAN AT PAITHAN INTAKE PUMP HOUSE, VILLAGE- JAYAKWADI, TALUKA- | GODAVANIWAHANAS | 20 | 0.8 | 6.3 | 310 | 3.0 | 0.23 | 91 | 2012 |
| PAITHAN, DISTRICT- 58 AURANGABAD. | GODAVARMAHARAS | 29.5 | 6.4 | 8 | 834 | 4.7 | 1.8 | 77 | 2013 |
| GODAVARI RIVER AT U/S OF PAITHAN AT PAITHAN INTAKE PUMP HOUSE, VILLAGE- JAYAKWADI, TALUKA-PAITHAN, DISTRICT- | | | | | | | | | |
| 58 AURANGABAD. | GODAVAR MAHARAS | 28.4 | 6.5 | 8.2 | 896 | 5.3 | 0.2 | 104 | 2014 |
| GODAVARI RIVER AT U/S OF PAITHAN AT PAITHAN INTAKE PUMP HOUSE, VILLAGE- JAYAKWADI, TALUKA-PAITHAN, DISTRICT- | | | | | | | | | |
| 58 AURANGABAD. | GODAVAR MAHARAS | 31 | 6.6 | 8.1 | 630.5 | 5 | 0.3 | 105 | 2015 |
| GODAVARI RIVER AT U/S OF PAITHAN AT PAITHAN INTAKE PUMP HOUSE, VILLAGE- JAYAKWADI, TALUKA-PAITHAN, DISTRICT- | | | | | | | | | |
| 58 AURANGABAD. | GODAVAR MAHARAS | 22 | 7.1 | 8.25 | 1005 | 4 | 0.4 | 140 | 2016 |
| GODAVARI RIVER AT U/S OF PAITHAN AT PAITHAN INTAKE PUMP HOUSE, VILLAGE- JAYAKWADI, TALUKA-PAITHAN, DISTRICT- | | 22 | 4.05 | 7.65 | 500 | 25.2 | 0.55 | 2.40 | 2017 |
| 58 AURANGABAD. GODAVARI RIVER AT U/S OF PAITHAN AT PAITHAN | GODAVAR MAHARAS | 23 | 4.05 | 7.65 | 502 | 36.2 | 0.55 | 340 | 2017 |
| INTAKE PUMP HOUSE, VILLAGE- JAYAKWADI, TALUKA- PAITHAN, DISTRICT- 58 AURANGABAD. | GODAVARMAHARAS | 23.5 | 6.05 | 8.3 | 454.5 | 4.6 | 0.3 | 140 | 2017 |
| GODAVARI RIVER AT U/S OF PAITHAN AT PAITHAN INTAKE PUMP HOUSE, VILLAGE- JAYAKWADI, TALUKA- | OUDAVAI(IVIAI IAIVA) | 23.3 | 0.03 | 8.5 | 434.3 | 4.0 | 0.3 | 140 | 2017 |
| PAITHAN, DISTRICT- 58 AURANGABAD. | GODAVAR MAHARAS | 27.5 | 6.7 | 7.9 | 704 | 5.1 | 0.335 | 125 | 2018 |
| GODAVARI RIVER AT U/S OF PAITHAN AT PAITHAN INTAKE PUMP HOUSE, VILLAGE- JAYAKWADI, TALUKA-PAITHAN, DISTRICT- | | | | | | | | | |
| 58 AURANGABAD. | GODAVAR MAHARAS | 21.5 | 6.35 | 7.95 | 684.5 | 3.25 | 0.75 | 103.5 | 2019 |
| 59 GODAVARI RIVER AT D/S OF PAITHAN AT PATHEGAON | | 29 | 6.5 | 7.6 | 686 | 4.7 | 1.2 | 238 | 2008 |
| 59 GODAVARI RIVER AT D/S OF PAITHAN AT PATHEGAON | GODAVAR MAHARAS | 27.3 | 5.5 | 8.1 | 956 | 4.1 | 6.8 | 289 | 2009 |

| 2159 GODAVARI RIVER AT D/S OF PAITHAN AT PATHEGAON GODAVAR MAHARAS 22.8 6.2 8.3 540 4.8 1.34 175 2010 2159 GODAVARI RIVER AT D/S OF PAITHAN AT PATHEGAON GODAVAR MAHARAS 27.4 6.4 8.1 733 5.1 1.87 98 2011 | |
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| 2159 GODAVARI RIVER AT D/S OF PAITHAN AT PATHEGAON GODAVAR MAHARAS 27.4 6.4 8.1 733 5.1 1.87 98 2011 | |
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| 2159 GODAVARI RIVER AT D/S OF PAITHAN AT PATHEGAON GODAVAR MAHARAS 28 6.1 8.6 960 4.5 0.78 91 2012 | |
| 2159 GODAVARI RIVER AT D/S OF PAITHAN AT PATHEGAON GODAVAR MAHARAS 30.2 6.2 8 925 4.2 6.9 82 2013 | |
| 2159 GODAVARI RIVER AT D/S OF PAITHAN AT PATHEGAON GODAVAR MAHARAS 28.6 6.5 8.4 884 4.6 0.4 119 2014 | |
| 2159 GODAVARI RIVER AT D/S OF PAITHAN AT PATHEGAON GODAVAR MAHARAS 31 6.65 7.9 673 6 1.55 105 2015 | |
| 2159 GODAVARI RIVER AT D/S OF PAITHAN AT PATHEGAON GODAVAR MAHARAS 21.5 7.05 8.35 1349 4 0.2 175 2016 | |
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| | |
| 2159 GODAVARI RIVER AT D/S OF PAITHAN AT PATHEGAON GODAVAR MAHARAS 24.5 6.6 8.45 464.5 4.4 0.6 140 2017 | |
| 2159 GODAVARI RIVER AT D/S OF PAITHAN AT PATHEGAON GODAVAR MAHARAS 27 7.35 7.9 707 4.4 0.4 125 2018 | |
| 2159 GODAVARI RIVER AT D/S OF PAITHAN AT PATHEGAON GODAVAR MAHARAS 22 6.25 7.9 710 3.45 0.75 80.5 2019 | |
| 2160 GODAVARI U/S OF AURANGABAD RESERVOIR, KAIGAO GODAVAR MAHARAS 29 6.8 7.6 590 4.2 0.4 283 2008 | |
| 2160 GODAVARI U/S OF AURANGABAD RESERVOIR, KAIGAO GODAVAR MAHARAS 26.6 5.6 7.9 971 3.5 1.5 300 2009 | |
| 2160 GODAVARI U/S OF AURANGABAD RESERVOIR, KAIGAO GODAVAR MAHARAS 23 6.4 8.4 537 4.5 1.65 119 2010 | |
| 2160 GODAVARI U/S OF AURANGABAD RESERVOIR, KAIGAO GODAVAR MAHARAS 28.4 6.3 8.1 970 4.8 1.35 85 2011 | |
| 2160 GODAVARI U/S OF AURANGABAD RESERVOIR, KAIGAO GODAVAR MAHARAS 27 6.6 8.2 762 3.8 0.23 83 2012 | |
| 2160 GODAVARI U/S OF AURANGABAD RESERVOIR, KAIGAO GODAVAR MAHARAS 29.2 6.2 7.9 749 3.5 1.75 80 2013 | |
| 2160 GODAVARI U/S OF AURANGABAD RESERVOIR, KAIGAO GODAVAR MAHARAS 28.3 6.6 8.1 843 4.4 0.1 80 2014 | |
| 2160 GODAVARI U/S OF AURANGABAD RESERVOIR, KAIGAO GODAVAR MAHARAS 31 6 8.05 575 5.5 0.25 105 2015 | |
| 2160 GODAVARI U/S OF AURANGABAD RESERVOIR, KAIGAO GODAVAR MAHARAS 21.5 7.1 8.15 691.5 3.5 0.2 175 2016 | |
| 2160 GODAVARI U/S OF AURANGABAD RESERVOIR, KAIGAO GODAVAR MAHARAS 24.5 6.2 8.35 426.5 4.7 0.4 92 2017 | |
| 2160 GODAVARI U/S OF AURANGABAD RESERVOIR, KAIGAO GODAVAR MAHARAS 29 5.8 8.15 475 3.8 0.7 114 2017 | |
| 2160 GODAVARI U/S OF AURANGABAD RESERVOIR, KAIGAO GODAVAR MAHARAS 26 7.35 7.7 1143.5 5.25 0.45 140 2018 | |
| 2160 GODAVARI U/S OF AURANGABAD RESERVOIR, KAIGAO GODAVAR MAHARAS 21 6.15 7.7 10349 4.55 1.8 120 2019 | |
| 2161 GODAVARI RIVER AT JALNA INTAKE WATER PUMP HOUGODAVAR HARYANA 25 6.7 7.6 753 4.2 0.3 234 2008 | |
| 2161 GODAVARI RIVER AT JALNA INTAKE WATER PUMP HOUGODAVAR HARYANA 27.6 5.1 7.7 1328 3.8 4 290 2009 | |
| 2161 GODAVARI RIVER AT JALNA INTAKE WATER PUMP HOUGODAVAR MAHARAS 27.3 6.2 8.2 751 4.3 5.03 187 2010 | |
| 2161 GODAVARI RIVER AT JALNA INTAKE WATER PUMP HOUGODAVAR MAHARAS 27.6 6.1 8 935 6.2 2.1 83 2011 | |
| 2161 GODAVARI RIVER AT JALNA INTAKE WATER PUMP HOUGODAVAR MAHARAS 29 6.6 8.1 1027 4.1 0.55 82 2012 | |
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| 2161 GODAVARI RIVER AT JALNA INTAKE WATER PUMP HOUGODAVAR MAHARAS 28.1 5.7 7.6 1176 8.3 0.3 129 2014 | |
| 2161 GODAVARI RIVER AT JALNA INTAKE WATER PUMP HOUGODAVAR MAHARAS 30 6.3 7.9 773 8 1.05 159.5 2015 | |
| 2161 GODAVARI RIVER AT JALNA INTAKE WATER PUMP HOUGODAVAR MAHARAS 28 6.5 7.95 668.5 5.5 0.4 185 2016 | |
| 2161 GODAVARI RIVER AT JALNA INTAKE WATER PUMP HOUGODAVAR MAHARAS 27 6.1 7.85 860 3.9 0.45 140 2018 | |
| 2162 ULHAS RIVER ATJAMBHUL WATER WORKS. ULHAS MAHARAS 27 5.9 7.2 119 4.04 0.65 223 2008 | |
| 2162 ULHAS RIVER ATJAMBHUL WATER WORKS. ULHAS MAHARAS 29 6.8 7.5 171 3.8 0.34 199 2009 | |
| 2162 ULHAS RIVER ATJAMBHUL WATER WORKS. ULHAS MAHARAS 26 6.6 7.6 209 3.4 0.68 243 2010 | |
| 2162 ULHAS RIVER ATJAMBHUL WATER WORKS. ULHAS MAHARAS 26 6.9 7.8 139 3.3 0.76 169 2011 | |
| 2162 ULHAS RIVER ATJAMBHUL WATER WORKS. ULHAS MAHARAS 27 6.7 7.6 137 2.9 0.76 64 2012 | |
| 2163 PANCHAGANGA RIVER AT SHIROL NEAR SHIROL INTAKEPANCHAG MAHARAS 22 6.2 6.9 311 2.46 1.2 121 2008 | |
| 2163 PANCHAGANGA RIVER AT SHIROL NEAR SHIROL INTAKEPANCHAG MAHARAS 22.1 6.2 7.4 255 2.7 1.67 189 2009 | |
| 2163 PANCHAGANGA RIVER AT SHIROL NEAR SHIROL INTAKEPANCHAG MAHARAS 23.6 6.6 7.7 558 2.6 1.23 190 2010 | |
| 2163 PANCHAGANGA RIVER AT SHIROL NEAR SHIROL INTAKEPANCHAG MAHARAS 25 6.5 7.9 419 2.7 1.63 158 2011 | |
| 2163 PANCHAGANGA RIVER AT SHIROL NEAR SHIROL INTAKEPANCHAG MAHARAS 27 6.3 7.5 654 3.6 1.6 197 2012 | |
| 2163 PANCHAGANGA RIVER AT SHIROL NEAR SHIROL INTAKEPANCHAG MAHARAS 30.5 6.8 7.7 224 3.5 2 142 2013 | |
| 2163 PANCHAGANGA RIVER AT SHIROL NEAR SHIROL INTAKEPANCHAG MAHARAS 24.6 6.4 7.3 467 3 1.3 70 2014 | |
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|---|-----------------|------|------|------|-------|------|------|-------|------|--|
| 2163 PANCHAGANGA RIVER AT SHIROL NEAR SHIROL INTAKEPA | ANCHAG MAHARAS | 23 | 6.1 | 7.4 | 491 | 2.9 | 1.25 | 110.5 | 2015 | |
| 2163 PANCHAGANGA RIVER AT SHIROL NEAR SHIROL INTAKEPA | ANCHAG MAHARAS | 23.5 | 6 | 7.4 | 464 | 3.6 | 1.55 | 151 | 2016 | |
| 2163 PANCHAGANGA RIVER AT SHIROL NEAR SHIROL INTAKEPA | ANCHAG MAHARAS | 22 | 6.25 | 7.55 | 568 | 2.8 | 0.65 | 191.5 | 2017 | |
| 2163 PANCHAGANGA RIVER AT SHIROL NEAR SHIROL INTAKEPA | | 25 | 6.5 | 7.55 | 507.5 | 2.1 | 1.15 | 98 | 2019 | |
| | | | | | | | | | | |
| 2164 VASHISTI RIVER AT U/S OF THREE M PAPER MILLS NEAFV | | 21 | 6.9 | 6.6 | 291 | 1.96 | 1.4 | 104 | 2008 | |
| 2164 VASHISTI RIVER AT U/S OF THREE M PAPER MILLS NEAFV | ASHISTI MAHARAS | 29 | 6.9 | 7.3 | 183 | 2.2 | 1.25 | 56 | 2009 | |
| 2164 VASHISTI RIVER AT U/S OF THREE M PAPER MILLS NEAFV | ASHISTI MAHARAS | 27.6 | 6.9 | 7.5 | 119 | 2.2 | 0.42 | 71 | 2010 | |
| 2164 VASHISTI RIVER AT U/S OF THREE M PAPER MILLS NEAFV | ASHISTI MAHARAS | 24.8 | 6.7 | 7.8 | 215 | 2.5 | 0.83 | 51 | 2011 | |
| 2164 VASHISTI RIVER AT U/S OF THREE M PAPER MILLS NEAFV | ASHISTI MAHARAS | 23 | 7 | 7.7 | 409 | 2.4 | 0.93 | 112 | 2012 | |
| | IITHI MAHARAS | 32 | 0.7 | 7.3 | 12697 | 45.6 | 1.32 | 1259 | 2008 | |
| | IITHI MAHARAS | 34 | 3.3 | 7.6 | 29464 | 19.4 | 1.78 | 1536 | 2009 | |
| | | | | | | | | | | |
| | IITHI MAHARAS | 29 | 3.4 | 7.4 | 17842 | 31.5 | 3.32 | 1767 | 2010 | |
| 2168 MITHI RIVER | IITHI MAHARAS | 27 | 3.2 | 7.4 | 28018 | 46 | 1.67 | 1164 | 2011 | |
| 2168 MITHI RIVER | IITHI MAHARAS | 25 | 4.9 | 7.6 | 21254 | 55.5 | 2.18 | 964 | 2012 | |
| 2170 KANHAN U/S OF M/S VIDHARBHA PAPER MILL, SINORAKA | ANHAN MAHARAS | 21 | 6.2 | 7.5 | 438 | 6.1 | 1.2 | 138 | 2008 | |
| 2170 KANHAN U/S OF M/S VIDHARBHA PAPER MILL, SINORAKA | ANHAN MAHARAS | 21.6 | 5.9 | 7.9 | 363 | 6.5 | 1.1 | 75 | 2009 | |
| 2170 KANHAN U/S OF M/S VIDHARBHA PAPER MILL, SINORAKA | | 23 | 6 | 8.2 | 570 | 5.7 | 1.78 | 141 | 2010 | |
| 2170 KANHAN U/S OF M/S VIDHARBHA PAPER MILL, SINORAKA | | 20.8 | 5.6 | 7.9 | 561 | 5.6 | 1.48 | 145 | 2011 | |
| | | | | | | | | | | |
| 2170 KANHAN U/S OF M/S VIDHARBHA PAPER MILL, SINORAK | | 22 | 5.4 | 8.3 | 549 | 6.3 | 2.21 | 81 | 2012 | |
| 2170 KANHAN U/S OF M/S VIDHARBHA PAPER MILL, SINORA KA | | 24.7 | 5.9 | 8.4 | 570 | 7 | 4.58 | 93 | 2013 | |
| 2170 KANHAN U/S OF M/S VIDHARBHA PAPER MILL, SINORAKA | ANHAN MAHARAS | 24.4 | 5.5 | 8.2 | 534 | 10.1 | 2.7 | 157 | 2014 | |
| 2170 KANHAN U/S OF M/S VIDHARBHA PAPER MILL, SINORAKA | ANHAN MAHARAS | 26 | 3.55 | 8.3 | 855.5 | 9 | 1.6 | 505 | 2015 | |
| 2170 KANHAN U/S OF M/S VIDHARBHA PAPER MILL, SINORAKA | ANHAN MAHARAS | 33 | 6.8 | 7.5 | 467.5 | 6.4 | 3.05 | 458.5 | 2016 | |
| 2170 KANHAN U/S OF M/S VIDHARBHA PAPER MILL, SINORAKA | ANHAN MAHARAS | 27 | 6 | 7.6 | 890 | 5.4 | 4.1 | 73.5 | 2017 | |
| 2170 KANHAN U/S OF M/S VIDHARBHA PAPER MILL, SINORAKA | | 25 | 5.7 | 8.15 | 630 | 6.5 | 1.65 | 157 | 2018 | |
| 2170 KANHAN U/S OF M/S VIDHARBHA PAPER MILL, SINORAKA | | 28.5 | 7 | 7.95 | 727 | 4.55 | 4.7 | 453.4 | 2019 | |
| 2171 KANHAN RIVER D/S OF M/S VIDHARBHA PAPER MILL, SKA | | 21 | 5.4 | 7.5 | 466 | 8.2 | 1 | 212 | 2008 | |
| 2171 KANHAN RIVER D/S OF M/S VIDHARBHA PAPER MILL, SKA | | 20.8 | 5 | 7.9 | 530 | 9.62 | 2 | 144 | 2009 | |
| | | 23.1 | 5.2 | 8.3 | | 9.2 | 2 | | 2010 | |
| 2171 KANHAN RIVER D/S OF M/S VIDHARBHA PAPER MILL, S KA | | | 5.2 | | 684 | | 1.60 | 334 | | |
| 2171 KANHAN RIVER D/S OF M/S VIDHARBHA PAPER MILL, SKA | | 21.9 | 5 | 7.9 | 591 | 6.6 | 1.68 | 245 | 2011 | |
| 2171 KANHAN RIVER D/S OF M/S VIDHARBHA PAPER MILL, S | | 23 | 4.8 | 8.3 | 627 | 8 | 2.18 | 125 | 2012 | |
| 2171 KANHAN RIVER D/S OF M/S VIDHARBHA PAPER MILL, SKA | ANHAN MAHARAS | 23 | 5.1 | 8.3 | 634 | 10.6 | 4.46 | 130 | 2013 | |
| 2171 KANHAN RIVER D/S OF M/S VIDHARBHA PAPER MILL, SKA | ANHAN MAHARAS | 24.9 | 5.1 | 8.2 | 523 | 11.1 | 2.7 | 222 | 2014 | |
| 2171 KANHAN RIVER D/S OF M/S VIDHARBHA PAPER MILL, S KA | ANHAN MAHARAS | 25.5 | 3.25 | 8.3 | 894 | 8.5 | 1.75 | 885 | 2015 | |
| 2171 KANHAN RIVER D/S OF M/S VIDHARBHA PAPER MILL, SKA | ANHAN MAHARAS | 33 | 6.6 | 7.35 | 450.5 | 9.7 | 3.15 | 463 | 2016 | |
| 2171 KANHAN RIVER D/S OF M/S VIDHARBHA PAPER MILL, SKA | ANHAN MAHARAS | 27 | 6.15 | 7.9 | 925 | 8.1 | 2.1 | 130 | 2017 | |
| 2171 KANHAN RIVER D/S OF M/S VIDHARBHA PAPER MILL, SKA | | 27.5 | 6.6 | 8.35 | 794 | 8.6 | 1.6 | 260 | 2018 | |
| 2171 KANHAN RIVER D/S OF M/S VIDHARBHA PAPER MILL, SKA | | 26 | 6.25 | 8.15 | 753 | 12.1 | 1.7 | 325 | 2019 | |
| | /AINGAN MAHARAS | 29 | 5.4 | 7.7 | 555 | 8.1 | 1.1 | 205 | 2008 | |
| | | | | | | | | | | |
| , , , , , , , , , , , , , , , , , , , | /AINGAN MAHARAS | 27.5 | 5.5 | 8.1 | 552 | 8.16 | 2.9 | 405 | 2009 | |
| · | /AINGAN MAHARAS | 21.8 | 5.1 | 8.1 | 452 | 9.9 | 1.03 | 390 | 2010 | |
| · · | /AINGAN MAHARAS | 23 | 5.3 | 7.9 | 541 | 6.2 | 1.4 | 235 | 2011 | |
| 2172 WAINGANGA RIVER D/S OF ELLORA PAPER MILL. | /AINGAN MAHARAS | 23 | 4.9 | 8.3 | 474 | 8.2 | 2.34 | 182 | 2012 | |
| 2172 WAINGANGA RIVER D/S OF ELLORA PAPER MILL. | /AINGAN MAHARAS | 24.9 | 5.7 | 8.1 | 500 | 8.6 | 1 | 213 | 2013 | |
| 2172 WAINGANGA RIVER D/S OF ELLORA PAPER MILL. | /AINGAN MAHARAS | 27.3 | 5.3 | 8.2 | 273 | 9.6 | 1.7 | 180 | 2014 | |
| 2172 WAINGANGA RIVER D/S OF ELLORA PAPER MILL. | /AINGAN MAHARAS | 27.5 | 5.75 | 8.25 | 546.5 | 10 | 1.15 | 625 | 2015 | |
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| 2172 WAINGANGA RIVER D/S OF ELLORA PAPER MILL. | WAINGAN MAHARAS | 28.5 | 5.8 | 7.4 | 451 | 9 | 2.85 | 485 | 2016 |
| 2172 WAINGANGA RIVER D/S OF ELLORA PAPER MILL. | WAINGAN MAHARAS | 26 | 7.15 | 7.95 | 911.5 | 9.4 | 4.05 | 66 | 2017 |
| 2172 WAINGANGA RIVER D/S OF ELLORA PAPER MILL. | WAINGAN MAHARAS | 26.5 | 7.7 | 7.65 | 745.5 | 21 | 4.65 | 225 | 2018 |
| 2173 WAINGANGA U/S OF ELLORA PAPER MILL. | WAINGAN MAHARAS | 30 | 5.7 | 7.8 | 517 | 6.9 | 0.9 | 107 | 2008 |
| 2173 WAINGANGA U/S OF ELLORA PAPER MILL. | WAINGAN MAHARAS | 27.8 | 6.3 | 8.1 | 527 | 5.57 | 2.7 | 96 | 2009 |
| 2173 WAINGANGA U/S OF ELLORA PAPER MILL. | WAINGAN MAHARAS | 21.8 | 5.7 | 8.1 | 438 | 7.5 | 1.57 | 171 | 2010 |
| 2173 WAINGANGA U/S OF ELLORA PAPER MILL. | WAINGAN MAHARAS | 22.5 | 5.9 | 8 | 495 | 5 | 1.24 | 186 | 2011 |
| 2173 WAINGANGA U/S OF ELLORA PAPER MILL. | WAINGAN MAHARAS | 23 | 5.5 | 8.3 | 436 | 6.6 | 1.26 | 118 | 2012 |
| 2173 WAINGANGA U/S OF ELLORA PAPER MILL. | WAINGAN MAHARAS | 23.2 | 5.7 | 8.1 | 471 | 6.7 | 1.67 | 138 | 2013 |
| 2173 WAINGANGA U/S OF ELLORA PAPER MILL. | WAINGAN MAHARAS | 28.1 | 5.9 | 8.1 | 341 | 9.1 | 1.2 | 132 | 2014 |
| 2173 WAINGANGA U/S OF ELLORA PAPER MILL. | WAINGAN MAHARAS | 29.5 | 5.75 | 8.15 | 462 | 9.7 | 1.05 | 885 | 2015 |
| 2173 WAINGANGA U/S OF ELLORA PAPER MILL. | WAINGAN MAHARAS | 28.5 | 7.05 | 7.8 | 413.5 | 4.45 | 1.8 | 266.5 | 2016 |
| 2173 WAINGANGA U/S OF ELLORA PAPER MILL. | WAINGAN MAHARAS | 26 | 6.8 | 7.55 | 840 | 11 | 3.15 | 108 | 2017 |
| 2173 WAINGANGA U/S OF ELLORA PAPER MILL. | WAINGAN MAHARAS | 29 | 7.65 | 7.65 | 590 | 15.6 | 4.05 | 132 | 2018 |
| 2173 WAINGANGA U/S OF ELLORA PAPER MILL. | WAINGAN MAHARAS | 25.5 | 7.05 | 8 | 504 | 3.6 | 3.2 | 201 | 2019 |
| 2174 WARDHA RIVER D/S OF ACC GHUGGUS. | WARDHA MAHARAS | 24 | 5.6 | 7.5 | 445 | 8.1 | 2 | 192 | 2008 |
| 2174 WARDHA RIVER D/S OF ACC GHUGGUS. | WARDHA MAHARAS | 25 | 5.7 | 7.9 | 375 | 7.88 | 2.5 | 180 | 2009 |
| 2174 WARDHA RIVER D/S OF ACC GHUGGUS. | WARDHA MAHARAS | 18 | 5.2 | 8.3 | 440 | 7.2 | 1.14 | 128 | 2010 |
| 2174 WARDHA RIVER D/S OF ACC GHUGGUS. | WARDHA MAHARAS | 19.5 | 5.3 | 7.8 | 654 | 6.2 | 1.29 | 163 | 2011 |
| 2174 WARDHA RIVER D/S OF ACC GHUGGUS. | WARDHA MAHARAS | 20 | 5.1 | 8.2 | 859 | 8.6 | 3.96 | 173 | 2012 |
| 2174 WARDHA RIVER D/S OF ACC GHUGGUS. | WARDHA MAHARAS | 18.7 | 5.7 | 8.1 | 737 | 10.1 | 1.78 | 145 | 2013 |
| 2174 WARDHA RIVER D/S OF ACC GHUGGUS. | WARDHA MAHARAS | 23.4 | 5.1 | 8.2 | 577 | 10.7 | 2.3 | 140 | 2014 |
| 2174 WARDHA RIVER D/S OF ACC GHUGGUS. | WARDHA MAHARAS | 27.5 | 4.5 | 8.35 | 953.5 | 12 | 8.4 | 1600 | 2015 |
| 2174 WARDHA RIVER D/S OF ACC GHUGGUS. | WARDHA MAHARAS | 30.5 | 6.85 | 7.75 | 756 | 7.8 | 5.5 | 1085 | 2016 |
| 2174 WARDHA RIVER D/S OF ACC GHUGGUS. | WARDHA MAHARAS | 18.7 | 6.65 | 7.75 | 1239.5 | 8.2 | 1.05 | 570 | 2017 |
| 2174 WARDHA RIVER D/S OF ACC GHUGGUS. | WARDHA MAHARAS | 25.5 | 6.8 | 7.55 | 1022 | 7.55 | 1.6 | 390 | 2018 |
| 2174 WARDHA RIVER D/S OF ACC GHUGGUS. | WARDHA MAHARAS | 28 | 6.7 | 8.35 | 567 | 4.55 | 2.65 | 215 | 2019 |
| 2175 WAINGANGA U/S OF GAURAV PAPER MILLS, NEAR JA | CIWAINGAN MAHARAS | 24 | 6.4 | 8.2 | 319 | 6.3 | 0.7 | 143 | 2008 |
| 2175 WAINGANGA U/S OF GAURAV PAPER MILLS, NEAR JA | CIWAINGAN MAHARAS | 24 | 6.4 | 8 | 389 | 6.14 | 1.2 | 163 | 2009 |
| 2175 WAINGANGA U/S OF GAURAV PAPER MILLS, NEAR JA | CIWAINGAN MAHARAS | 18 | 6 | 8.2 | 390 | 5.4 | 1.15 | 175 | 2010 |
| 2175 WAINGANGA U/S OF GAURAV PAPER MILLS, NEAR JA | | 19.1 | 5.9 | 7.9 | 573 | 5.3 | 1.46 | 152 | 2011 |
| 2175 WAINGANGA U/S OF GAURAV PAPER MILLS, NEAR JA | | 19 | 5.6 | 8.3 | 663 | 5.8 | 3.47 | 163 | 2012 |
| 2175 WAINGANGA U/S OF GAURAV PAPER MILLS, NEAR JA | | 18.7 | 6.1 | 8.1 | 707 | 6.7 | 11 | 177 | 2013 |
| 2175 WAINGANGA U/S OF GAURAV PAPER MILLS, NEAR JA | | 25.1 | 6.2 | 8.2 | 393 | 9.1 | 2.4 | 170 | 2014 |
| 2175 WAINGANGA U/S OF GAURAV PAPER MILLS, NEAR JA | | 24 | 5.85 | 8.35 | 960 | 10.1 | 8.8 | 900 | 2015 |
| 2175 WAINGANGA U/S OF GAURAV PAPER MILLS, NEAR JA | | 30.5 | 6.95 | 7.85 | 757 | 5.1 | 5.5 | 615 | 2016 |
| 2175 WAINGANGA U/S OF GAURAV PAPER MILLS, NEAR JA | | 21 | 6.5 | 7.35 | 1164 | 6.7 | 1.05 | 330 | 2017 |
| 2175 WAINGANGA U/S OF GAURAV PAPER MILLS, NEAR JA | | 24.5 | 7.1 | 7.55 | 1041.5 | 6.9 | 3.9 | 240 | 2018 |
| 2175 WAINGANGA U/S OF GAURAV PAPER MILLS, NEAR JA | | 31 | 7.05 | 8.1 | 1082.5 | 4.6 | 1.85 | 299 | 2019 |
| WAINGANGA RIVER AT D/S OF GAURAV PAPER MILLS | | | | | | | | | _0_0 |
| 2176 JACKWELL, VILLAGE- BRAMHPURI, WAINGANGA RIVER AT D/S OF GAURAV PAPER MILLS | WAINGAN MAHARAS | 27 | 4 | 8.3 | 437 | 7.8 | 0.6 | 500 | 2008 |
| NEAR 2176 JACKWELL, VILLAGE- BRAMHPURI, | WAINGAN MAHARAS | 24 | 5.6 | 8.1 | 417 | 7.46 | 1.2 | 361 | 2009 |

| | WAINGANGA RIVER AT D/S OF GAURAV PAPER MILLS, NEAR | | | | | | | | | | |
|----|--|------------|------------|------|------|------|--------|-------|-------|------|------|
| 21 | 76 JACKWELL, VILLAGE- BRAMHPURI, | WAINGAN | MAHARAS | 17 | 5 | 8.2 | 485 | 7.9 | 1.89 | 358 | 2010 |
| | WAINGANGA RIVER AT D/S OF GAURAV PAPER MILLS, | | | | | | | | | | |
| 21 | NEAR 76JACKWELL, VILLAGE- BRAMHPURI, | MAINGAN | MAHARAS | 18.3 | 5.4 | 7.9 | 622 | 6.7 | 1.47 | 248 | 2011 |
| 21 | WAINGANGA RIVER AT D/S OF GAURAV PAPER MILLS, | WAINGAN | IVIANAKAS | 10.5 | 5.4 | 7.9 | 022 | 6.7 | 1.47 | 240 | 2011 |
| | NEAR | | | | | | | | | | |
| 21 | 76 JACKWELL, VILLAGE- BRAMHPURI, | WAINGAN | MAHARAS | 19 | 4.8 | 8.3 | 883 | 8 | 5.02 | 243 | 2012 |
| | WAINGANGA RIVER AT D/S OF GAURAV PAPER MILLS, NEAR | | | | | | | | | | |
| 21 | 76 JACKWELL, VILLAGE- BRAMHPURI, | WAINGAN | MAHARAS | 18.7 | 5.6 | 8.1 | 776 | 10.1 | 10 | 267 | 2013 |
| | WAINGANGA RIVER AT D/S OF GAURAV PAPER MILLS, | | | | | | | | | | |
| 21 | NEAR 76JACKWELL, VILLAGE- BRAMHPURI, | MAINGAN | MAHARAS | 24.3 | 5.3 | 8.2 | 388 | 10.6 | 1.2 | 240 | 2014 |
| 21 | WAINGANGA RIVER AT D/S OF GAURAV PAPER MILLS, | WAINGAN | IVIAHANAS | 24.3 | 3.3 | 0.2 | 300 | 10.0 | 1.2 | 240 | 2014 |
| | NEAR | | | | | | | | | | |
| 21 | 76 JACKWELL, VILLAGE- BRAMHPURI, | WAINGAN | MAHARAS | 25 | 4.95 | 8.35 | 933.5 | 10.8 | 6.95 | 1600 | 2015 |
| | WAINGANGA RIVER AT D/S OF GAURAV PAPER MILLS, NEAR | | | | | | | | | | |
| 21 | 76 JACKWELL, VILLAGE- BRAMHPURI, | WAINGAN | MAHARAS | 30.5 | 6.35 | 7.85 | 700 | 7.2 | 5.5 | 965 | 2016 |
| | WAINGANGA RIVER AT D/S OF GAURAV PAPER MILLS, | | | | | | | | | | |
| 21 | NEAR 76JACKWELL, VILLAGE- BRAMHPURI, | WAINGAN | MAHARAS | 20 | 6.25 | 7.4 | 1138 | 12.8 | 2.55 | 330 | 2017 |
| 21 | WAINGANGA RIVER AT D/S OF GAURAV PAPER MILLS, | VVAIIVOAIV | IVIAIIAIAS | 20 | 0.23 | / | 1130 | 12.0 | 2.55 | 330 | 2017 |
| | NEAR | | | | | | | | | | |
| 21 | 76 JACKWELL, VILLAGE- BRAMHPURI, | WAINGAN | MAHARAS | 25.5 | 7.1 | 7.55 | 1263.5 | 6.75 | 3.8 | 340 | 2018 |
| | WAINGANGA RIVER AT D/S OF GAURAV PAPER MILLS, NEAR | | | | | | | | | | |
| 21 | 76 JACKWELL, VILLAGE- BRAMHPURI, | WAINGAN | MAHARAS | 31.5 | 7.05 | 8.1 | 1077.5 | 4.5 | 4.1 | 195 | 2019 |
| 21 | 77 GODAVARI RIVER NEAR SOMESHWAR TEMPLE. | GODAVAR | MAHARAS | 26 | 5.6 | 7.9 | 249 | 6.5 | 1.8 | 19 | 2008 |
| 21 | 77 GODAVARI RIVER NEAR SOMESHWAR TEMPLE. | GODAVAR | MAHARAS | 26.3 | 5.4 | 7.7 | 238 | 6.4 | 0.5 | 24 | 2009 |
| 21 | 77 GODAVARI RIVER NEAR SOMESHWAR TEMPLE. | | MAHARAS | | 6 | 8 | 275 | | 1.65 | | 2010 |
| | 77 GODAVARI RIVER NEAR SOMESHWAR TEMPLE. | 1 | MAHARAS | | 5.9 | | 313 | | 1.51 | | 2011 |
| | 77 GODAVARI RIVER NEAR SOMESHWAR TEMPLE. | | MAHARAS | | 5.8 | | 285 | | 5.98 | 61 | 2012 |
| | 77 GODAVARI RIVER NEAR SOMESHWAR TEMPLE. | 1 | MAHARAS | | 6 | 8 | 270 | | 2 | 182 | 2013 |
| | 77 GODAVARI RIVER NEAR SOMESHWAR TEMPLE. | 1 | MAHARAS | | 6 | | 331 | 3.8 | 0.7 | 167 | 2014 |
| 21 | 77 GODAVARI RIVER NEAR SOMESHWAR TEMPLE. | 1 | MAHARAS | | 5.8 | | 329 | | 3.7 | 305 | 2015 |
| 21 | 77 GODAVARI RIVER NEAR SOMESHWAR TEMPLE. | | MAHARAS | | 6.2 | 7.7 | 613 | | 0.7 | 165 | 2016 |
| 21 | 77 GODAVARI RIVER NEAR SOMESHWAR TEMPLE. | GODAVAR | MAHARAS | 22 | 4.45 | 8.1 | 445 | 31.25 | 0.2 | 155 | 2017 |
| 21 | 77 GODAVARI RIVER NEAR SOMESHWAR TEMPLE. | GODAVAR | MAHARAS | 25 | 5.75 | 7.5 | 696 | 4 | 3.5 | 330 | 2019 |
| 21 | 78 CHIKHALI NALLAH MEETS GODAVARI RIVER. | GODAVAR | MAHARAS | 25 | 3.6 | 6.8 | 986 | 28.6 | 3.6 | 42 | 2008 |
| 21 | 78 CHIKHALI NALLAH MEETS GODAVARI RIVER. | GODAVAR | MAHARAS | 26.2 | 4.9 | 7.7 | 1188 | 19.2 | 1.6 | 18 | 2009 |
| 21 | 78 CHIKHALI NALLAH MEETS GODAVARI RIVER. | GODAVAR | MAHARAS | 26.5 | 4.8 | 7.8 | 905 | 14.4 | 3.61 | 121 | 2010 |
| 21 | 78 CHIKHALI NALLAH MEETS GODAVARI RIVER. | GODAVAR | MAHARAS | 25.2 | 3.8 | 7 | 1190 | 15.5 | 2.51 | 316 | 2011 |
| 21 | 78 CHIKHALI NALLAH MEETS GODAVARI RIVER. | GODAVAR | MAHARAS | 25 | 3.8 | 7.2 | 1079 | 14.1 | 12.52 | 342 | 2012 |
| 21 | 79 GODAVARI RIVER AT HANUMAN GHAT, NASHIK CITY. | GODAVAR | MAHARAS | 26 | 6 | 7.7 | 424 | 6.9 | 1.9 | 27 | 2008 |
| 21 | 79 GODAVARI RIVER AT HANUMAN GHAT, NASHIK CITY. | GODAVAR | MAHARAS | 26.5 | 5.3 | 8 | 393 | 8.5 | 0.6 | 26 | 2009 |
| 21 | 79 GODAVARI RIVER AT HANUMAN GHAT, NASHIK CITY. | GODAVAR | MAHARAS | 26.1 | 5.3 | 7.8 | 556 | 9.6 | 2.49 | 77 | 2010 |
| 21 | 79 GODAVARI RIVER AT HANUMAN GHAT, NASHIK CITY. | GODAVAR | MAHARAS | 26.1 | 5.2 | 7.3 | 467 | 8.8 | 2.63 | 152 | 2011 |
| | | | | | | | | | | | |

| 2470 | CODANARI BINASBAT HAARI MAAAN CHAT ANACHIK CITY | | 2.4 | - 4 | 7 0 | 420 | ا م | - 44 | 4 40 | 2042 | |
|------|---|-----------------|------|------|------------|-------|------------|-------|------|------|--|
| | • | GODAVAR MAHARAS | 24 | 5.1 | 7.3 | 439 | 6.9 | 5.41 | 149 | 2012 | |
| | GODAVARI RIVER AT HANUMAN GHAT, NASHIK CITY. | GODAVAR MAHARAS | 24.8 | 5.5 | 7.8 | 371 | 5.6 | 3.55 | 283 | 2013 | |
| 2179 | GODAVARI RIVER AT HANUMAN GHAT, NASHIK CITY. | GODAVAR MAHARAS | 22 | 4.9 | 7.8 | 396 | 4.1 | 0.7 | 163 | 2014 | |
| 2179 | GODAVARI RIVER AT HANUMAN GHAT, NASHIK CITY. | GODAVAR MAHARAS | 20 | 5.85 | 8.1 | 407 | 6.1 | 2.75 | 315 | 2015 | |
| 2179 | GODAVARI RIVER AT HANUMAN GHAT, NASHIK CITY. | GODAVAR MAHARAS | 26 | 6.1 | 7.65 | 485.5 | 9 | 0.9 | 160 | 2016 | |
| 2179 | GODAVARI RIVER AT HANUMAN GHAT, NASHIK CITY. | GODAVAR MAHARAS | 22.5 | 4 | 7.8 | 444 | 14.5 | 0.6 | 280 | 2017 | |
| 2179 | GODAVARI RIVER AT HANUMAN GHAT, NASHIK CITY. | GODAVAR MAHARAS | 25 | 5.75 | 7.7 | 467 | 6.1 | 3.25 | 340 | 2019 | |
| 2180 | GODAVARI RIVER NEAR TAPOVAN. | GODAVAR MAHARAS | 26 | 4.2 | 7.7 | 514 | 10.3 | 2.3 | 38 | 2008 | |
| 2180 | GODAVARI RIVER NEAR TAPOVAN. | GODAVAR MAHARAS | 26.1 | 5.3 | 8 | 448 | 12.6 | 0.5 | 40 | 2009 | |
| | GODAVARI RIVER NEAR TAPOVAN. | GODAVAR MAHARAS | 27.3 | 5.1 | 7.9 | 401 | 11.5 | 2.66 | 71 | 2010 | |
| | GODAVARI RIVER NEAR TAPOVAN. | GODAVAR MAHARAS | 25.6 | 4.2 | 7.5 | 511 | 12.9 | 2.81 | 194 | 2011 | |
| | GODAVARI RIVER NEAR TAPOVAN. | GODAVAR MAHARAS | 24 | 4.7 | 7.5 | 426 | 8.9 | 7.09 | 202 | 2012 | |
| | GODAVARI RIVER NEAR TAPOVAN. | GODAVAR MAHARAS | 24.8 | 5.2 | 7.7 | 475 | 10.3 | 1.9 | 343 | 2013 | |
| | GODAVARI RIVER NEAR TAPOVAN. | GODAVAR MAHARAS | 24.8 | 4.7 | 7.7 | 473 | 7.1 | 0.9 | 223 | 2013 | |
| | GODAVARI RIVER NEAR TAPOVAN. | | | | | I . | | 3.95 | 480 | 2014 | |
| | | GODAVAR MAHARAS | 22.5 | 5.6 | 8.05 | 402.5 | 10.2 | | | | |
| | GODAVARI RIVER NEAR TAPOVAN. | GODAVAR MAHARAS | 27 | 6.1 | 7.85 | 499 | 5 | 0.75 | 160 | 2016 | |
| | GODAVARI RIVER NEAR TAPOVAN. | GODAVAR MAHARAS | 26.5 | 6.7 | 7.85 | 494.5 | 12.4 | 2.86 | 355 | 2018 | |
| | GODAVARI RIVER NEAR TAPOVAN. | GODAVAR MAHARAS | 28 | 5 | 7.4 | 566.5 | 15.2 | 2.9 | 375 | 2019 | |
| | GODAVARI RIVER AT KAPILA- GODAVARI CONFLUENCE | | 26 | 4.2 | 7.9 | 574 | 8.4 | 2.2 | 34 | 2008 | |
| | GODAVARI RIVER AT KAPILA- GODAVARI CONFLUENCE | | 26.1 | 5.3 | 7.9 | 425 | 11.3 | 0.6 | 40 | 2009 | |
| 2181 | GODAVARI RIVER AT KAPILA- GODAVARI CONFLUENCE | GODAVAR MAHARAS | 27.4 | 6 | 8.1 | 447 | 7.3 | 2.52 | 62 | 2010 | |
| 2181 | GODAVARI RIVER AT KAPILA- GODAVARI CONFLUENCE | GODAVAR MAHARAS | 25.6 | 3.9 | 7.4 | 571 | 13.9 | 2.84 | 165 | 2011 | |
| 2181 | GODAVARI RIVER AT KAPILA- GODAVARI CONFLUENCE | GODAVAR MAHARAS | 25 | 4.1 | 7.4 | 523 | 12 | 13.71 | 158 | 2012 | |
| 2181 | GODAVARI RIVER AT KAPILA- GODAVARI CONFLUENCE | GODAVAR MAHARAS | 25 | 4.5 | 7.5 | 513 | 12.6 | 2.3 | 320 | 2013 | |
| 2181 | GODAVARI RIVER AT KAPILA- GODAVARI CONFLUENCE | GODAVAR MAHARAS | 22.4 | 4.7 | 7.7 | 502 | 7.7 | 1 | 253 | 2014 | |
| 2181 | GODAVARI RIVER AT KAPILA- GODAVARI CONFLUENCE | GODAVAR MAHARAS | 22.5 | 5.55 | 7.95 | 425 | 8.9 | 4.75 | 505 | 2015 | |
| 2181 | GODAVARI RIVER AT KAPILA- GODAVARI CONFLUENCE | GODAVAR MAHARAS | 27 | 5.5 | 7.75 | 500 | 5.5 | 1 | 215 | 2016 | |
| 2181 | GODAVARI RIVER AT KAPILA- GODAVARI CONFLUENCE | GODAVAR MAHARAS | 23 | 6.4 | 7.8 | 565.5 | 18.2 | 2.855 | 355 | 2018 | |
| | GODAVARI RIVER AT KAPILA- GODAVARI CONFLUENCE | | 22 | 4.95 | 7.35 | 521.5 | 15.9 | 4.65 | 370 | 2019 | |
| | GODAVARI RIVER AT SAIKHEDA. | GODAVAR MAHARAS | 25 | 6.5 | 7.9 | 556 | 6.7 | 2.5 | 14 | 2008 | |
| | GODAVARI RIVER AT SAIKHEDA. | GODAVAR MAHARAS | 26.3 | 6 | 7.9 | 377 | 6.3 | 0.6 | 24 | 2009 | |
| | GODAVARI RIVER AT SAIKHEDA. | GODAVAR MAHARAS | 27 | 6.2 | 7.9 | 347 | 6 | 1.96 | 45 | 2010 | |
| | GODAVARI RIVER AT SAIKHEDA. | GODAVAR MAHARAS | 25.7 | 5.5 | 7.6 | | | 1.71 | 47 | 2010 | |
| | GODAVARI RIVER AT SAIKHEDA. | GODAVAR MAHARAS | | 9.7 | | 363 | 6.6 4.9 | 5.34 | | 2011 | |
| | | | 24 | | 7.4 | 318 | | 5.54 | 47 | | |
| | GODAVARI RIVER AT SAIKHEDA. | GODAVAR MAHARAS | 25.8 | 5.5 | 7.8 | 355 | 4.2 | 4 7 | 133 | 2013 | |
| | GODAVARI RIVER AT SAIKHEDA. | GODAVAR MAHARAS | 21.6 | 4.3 | 7.7 | 271 | 5.4 | 1.7 | 137 | 2014 | |
| | GODAVARI RIVER AT SAIKHEDA. | GODAVAR MAHARAS | 20 | 5.55 | 8.15 | 653 | 6.9 | 2.55 | 200 | 2015 | |
| | GODAVARI RIVER AT SAIKHEDA. | GODAVAR MAHARAS | 27.5 | 6.1 | 7.65 | 336 | 3.8 | 1.55 | 180 | 2016 | |
| | GODAVARI RIVER AT SAIKHEDA. | GODAVAR MAHARAS | 28.5 | 4.75 | 7.8 | 594 | 4.3 | 0.6 | 110 | 2017 | |
| 2182 | GODAVARI RIVER AT SAIKHEDA. | GODAVAR MAHARAS | 25.5 | 7 | 7.75 | 506 | 4.5 | 3.67 | 235 | 2018 | |
| 2182 | GODAVARI RIVER AT SAIKHEDA. | GODAVAR MAHARAS | 23 | 5.8 | 7.4 | 599.5 | 4.4 | 3.35 | 215 | 2019 | |
| 2183 | GODAVARI RIVER AT NANDUR- MADMESHWAR DAM. | GODAVAR MAHARAS | 25 | 6.7 | 7.9 | 463 | 4.1 | 2.3 | 13 | 2008 | |
| 2183 | GODAVARI RIVER AT NANDUR- MADMESHWAR DAM. | GODAVAR MAHARAS | 26.9 | 5.6 | 7.9 | 298 | 5.6 | 0.4 | 15 | 2009 | |
| 2183 | GODAVARI RIVER AT NANDUR- MADMESHWAR DAM. | GODAVAR MAHARAS | 27.3 | 6.4 | 7.6 | 319 | 4 | 1.75 | 38 | 2010 | |
| 2183 | GODAVARI RIVER AT NANDUR- MADMESHWAR DAM. | GODAVAR MAHARAS | 25.3 | 6.4 | 7.6 | 359 | 4.1 | 1.91 | 55 | 2011 | |
| 2183 | GODAVARI RIVER AT NANDUR- MADMESHWAR DAM. | GODAVAR MAHARAS | 25 | 5.7 | 7.5 | 312 | 5.5 | 5.14 | 47 | 2012 | |
| 1 | | 1 1 | I | I | I | I | I | ı | ı | 1 | |

| | DAVARI RIVER AT NANDUR- MADMESHWAR DAM. | | | 25.7 | 5.7 | 7.9 | 294 | 3.2 | 2.69 | 132 | 2013 |
|----------|--|-----------|-------------------|-------|------|-----------|-------|------|------|--------|-------|
| 2183 GO | DAVARI RIVER AT NANDUR- MADMESHWAR DAM. | GODAVAR | MAHARAS | 21.9 | 4.5 | 7.8 | 290 | 5.5 | 1.7 | 137 | 2014 |
| 2183 GO | DAVARI RIVER AT NANDUR- MADMESHWAR DAM. | GODAVAR | MAHARAS | 20 | 5.65 | 8.05 | 378.5 | 10 | 2.3 | 205 | 2015 |
| 2183 GO | DAVARI RIVER AT NANDUR- MADMESHWAR DAM. | GODAVAR | MAHARAS | 27 | 6.7 | 7.65 | 363 | 3.7 | 1.95 | 140 | 2016 |
| 2183 GO | DAVARI RIVER AT NANDUR- MADMESHWAR DAM. | GODAVAR | MAHARAS | 25 | 7.3 | 7.85 | 509 | 5.1 | 3.52 | 175 | 2018 |
| 2183 GO | DAVARI RIVER AT NANDUR- MADMESHWAR DAM. | GODAVAR | MAHARAS | 22 | 6.3 | 7.5 | 601.5 | 3.7 | 3.9 | 190 | 2019 |
| VEI | NNA RIVER AT VARYE, VILLAGE - | | | | | | | | | | |
| | RYE,TALUKA- SATARA, | VENNA | MAHARAS | 19 | 6.17 | 8 | 349 | 7.17 | 0.1 | 704 | 2008 |
| I . | NNA RIVER AT VARYE, VILLAGE - | | | 22.4 | | | 2.12 | | | 100= | |
| | RYE,TALUKA- SATARA, | VENNA | MAHARAS | 22.1 | 5.8 | 7.8 | 343 | 7 | 0.77 | 1027 | 2009 |
| I | NNA RIVER AT VARYE, VILLAGE - RYE,TALUKA- SATARA, | VENNA | MAHARAS | 21.4 | 5.9 | 7.8 | 338 | 7.2 | 0.52 | 1017 | 2010 |
| | NNA RIVER AT VARYE, VILLAGE - | VEININA | IVIAHAKAS | 21.4 | 5.9 | 7.0 | 330 | 7.2 | 0.52 | 1017 | 2010 |
| | RYE,TALUKA- SATARA, | VENNA | MAHARAS | 20.7 | 5.3 | 7.8 | 311 | 5.8 | 0.46 | 1373 | 2011 |
| | NNA RIVER AT VARYE, VILLAGE - | | | | 3.3 | ,.5 | 311 | 3.3 | 3 | | |
| | RYE,TALUKA- SATARA, | VENNA | MAHARAS | 21 | 4.9 | 7.8 | 318 | 7.1 | 0.22 | 900 | 2012 |
| | NNA RIVER AT VARYE, VILLAGE - | | | | | | | | | | |
| | RYE,TALUKA- SATARA, | VENNA | MAHARAS | 21.6 | 5.7 | 8.5 | 263 | 5.6 | 2 | 1075 | 2013 |
| | NNA RIVER AT VARYE, VILLAGE - | \/FN:N:A | N 4 A 1 1 A D A C | 22.4 | | 2.2 | 207 | | 4.0 | 705 | 204 1 |
| | RYE,TALUKA- SATARA, | VENNA | MAHARAS | 22.4 | 6.6 | 8.2 | 287 | 4 | 1.6 | 725 | 2014 |
| | NNA RIVER AT VARYE, VILLAGE - RYE,TALUKA- SATARA, | VENNA | MAHARAS | 24.5 | 6.95 | 8.1 | 375.5 | 4.95 | 1.85 | 487.5 | 2015 |
| | NNA RIVER AT VARYE, VILLAGE - | VEININA | IVIAHAKAS | 24.3 | 0.93 | 0.1 | 3/3.3 | 4.93 | 1.65 | 467.3 | 2013 |
| | RYE,TALUKA- SATARA, | VENNA | MAHARAS | 25 | 5.45 | 7.95 | 550.5 | 4.3 | 2.05 | 107.5 | 2016 |
| | NNA RIVER AT VARYE, VILLAGE - | | | | 33 | 7.55 | 330.3 | 5 | 2.03 | 107.15 | 2010 |
| | RYE,TALUKA- SATARA, | VENNA | MAHARAS | 23.75 | 5.45 | 8.1 | 281 | 6.15 | 0.85 | 460 | 2017 |
| | NNA RIVER AT VARYE, VILLAGE - | | | | | | | | | | |
| 2186 VAI | RYE,TALUKA- SATARA, | VENNA | MAHARAS | 27 | 6.15 | 8.15 | 359.5 | 4 | 1.65 | 190 | 2018 |
| I . | NNA RIVER AT VARYE, VILLAGE - | | | | | | | | | | |
| | RYE,TALUKA- SATARA, | VENNA | MAHARAS | 22 | 5.85 | 7.8 | 307.5 | 4.1 | 2.3 | 820 | 2019 |
| | ISHNA RIVER AT KSHETRA MAHULI. | | MAHARAS | 21 | 5.7 | 8.1 | 358 | 8.73 | 0.12 | 663 | 2008 |
| | ISHNA RIVER AT KSHETRA MAHULI. | | MAHARAS | 21.5 | 5.7 | 8 | 438 | 7.5 | 1.44 | 1536 | 2009 |
| 2187 KRI | ISHNA RIVER AT KSHETRA MAHULI. | | MAHARAS | 21.9 | 5.9 | 8 | 465 | 5.2 | 0.51 | 1318 | 2010 |
| 2187 KRI | ISHNA RIVER AT KSHETRA MAHULI. | KRISHNA | MAHARAS | 20.7 | 5.3 | 8 | 457 | 5.3 | 0.61 | 1394 | 2011 |
| 2187 KRI | ISHNA RIVER AT KSHETRA MAHULI. | KRISHNA | MAHARAS | 22 | 4.9 | 7.9 | 435 | 7.3 | 0.25 | 1558 | 2012 |
| 2187 KRI | ISHNA RIVER AT KSHETRA MAHULI. | KRISHNA | MAHARAS | 21.7 | 5.8 | 8.6 | 368 | 5.2 | 0.69 | 1583 | 2013 |
| 2187 KRI | ISHNA RIVER AT KSHETRA MAHULI. | KRISHNA | MAHARAS | 20.8 | 6.1 | 8.4 | 551 | 5.6 | 2.3 | 1377 | 2014 |
| 2187 KRI | ISHNA RIVER AT KSHETRA MAHULI. | KRISHNA | MAHARAS | 23 | 5.5 | 8.25 | 446 | 7.25 | 2.5 | 1800 | 2015 |
| 2187 KRI | ISHNA RIVER AT KSHETRA MAHULI. | KRISHNA | MAHARAS | 23.5 | 4.9 | 7.95 | 450.5 | 8.05 | 1.7 | 300 | 2016 |
| 2187 KRI | ISHNA RIVER AT KSHETRA MAHULI. | KRISHNA | MAHARAS | 24.5 | 5.9 | 8.25 | 387.5 | 4.6 | 1.75 | 870 | 2017 |
| 2187 KRI | ISHNA RIVER AT KSHETRA MAHULI. | KRISHNA | MAHARAS | 26.5 | 7.45 | 8.1 | 444.5 | 4.6 | 2.3 | 1250 | 2018 |
| 2187 KRI | ISHNA RIVER AT KSHETRA MAHULI. | KRISHNA | MAHARAS | 23 | 5.05 | 8 | 393 | 5.5 | 3 | 1350 | 2019 |
| | ISHNA RIVER AT KRISHNA-VENNA SANGAM AT MAH | | MAHARAS | 19 | 5.8 | 8.3 | 451 | 9.73 | 0.13 | 958 | 2008 |
| | ISHNA RIVER AT KRISHNA-VENNA SANGAM AT MAH | | MAHARAS | 20.7 | 6 | 8 | 417 | 6.6 | 1.59 | 1282 | 2009 |
| | ISHNA RIVER AT KRISHNA-VENNA SANGAM AT MAH | | MAHARAS | 21 | 5.9 | 8 | 504 | 6.1 | 0.52 | 1425 | 2010 |
| | ISHNA RIVER AT KRISHNA-VENNA SANGAM AT MAH | | MAHARAS | 20.4 | 5.2 | 7.8 | 430 | 5.6 | 0.64 | 1354 | 2011 |
| | ISHNA RIVER AT KRISHNA-VENNA SANGAM AT MAH | | MAHARAS | 21 | 5.2 | , .5 g | 408 | 6.9 | 0.28 | 1717 | 2012 |
| | ISHNA RIVER AT KRISHNA-VENNA SANGAM AT MAH | | | 21.1 | 5.6 | 8.4 | 351 | 6 | 3.04 | 1617 | 2012 |
| | ISHNA RIVER AT KRISHNA-VENNA SANGAM AT MAH | | | 22 | 6.2 | 8.3 | 458 | 4.6 | 2.3 | 1481 | 2013 |
| | | WINDLINE. | | 22 | 0.2 | 0.3 | 400 | 4.0 | ۷.۵ | 1401 | |

| 2199 KD | ISHNA RIVER AT KRISHNA-VENNA SANGAM AT MAH | KDICHNIV | | 22.25 | 6.4 | 8.05 | 558.5 | 5.9 | 2.7 | 827.5 | 2015 |
|----------------|---|----------|------------|-------|------|------|--------|-------------|------|-------|------|
| | ISHNA RIVER AT KRISHNA-VENNA SANGAM AT MAHI | | MAHARAS | 25 | 5.15 | 7.95 | 346.5 | 7.4 | 1.75 | 222.5 | 2015 |
| | ISHNA RIVER AT KRISHNA-VENNA SANGAM AT MAHI | | MAHARAS | 24.25 | 5.15 | 7.95 | 371.5 | 7.4 | 1.73 | 925 | 2010 |
| | ISHNA RIVER AT KRISHNA-VENNA SANGAM AT MAHI | | MAHARAS | 24.23 | 6.95 | 8.05 | 439.5 | 5.15 | 2.3 | 1250 | 2017 |
| | ISHNA RIVER AT KRISHNA-VENNA SANGAM AT MAHI | | MAHARAS | 22.25 | 5.2 | 7.9 | | 4.55 | 0 | 1175 | 2018 |
| | | | | | | | 411.5 | | - | 579 | 2019 |
| | | KOYNA | MAHARAS | 20 | 5.13 | 8.1 | 193 | 13.4 6.1 | 0.1 | | 2008 |
| | | KOYNA | MAHARAS | 21.8 | 6.2 | 8.1 | 144 | | 0.3 | 1518 | |
| | | KOYNA | MAHARAS | 22.5 | 6.2 | 8.1 | 159 | 5.5 | 0.4 | 1400 | 2010 |
| | | KOYNA | MAHARAS | 22.4 | 5.4 | 7.9 | 192 | 5.6 | 0.39 | 1494 | 2011 |
| | | KOYNA | MAHARAS | 23 | 5.5 | 7.9 | 185 | 5.9 | 0.24 | 1592 | 2012 |
| | | KOYNA | MAHARAS | 23.8 | 5.9 | 8.2 | 160 | 4.9 | 1 | 1421 | 2013 |
| | | KOYNA | MAHARAS | 24.6 | 6.2 | 8.1 | 199 | 5.4 | 1.2 | 1257 | 2014 |
| | | KOYNA | MAHARAS | 25.5 | 6.3 | 7.85 | 233.5 | 5.35 | 1.25 | 1075 | 2015 |
| | | KOYNA | MAHARAS | 26 | 4.7 | 7.55 | 130.05 | 5.3 | 0.8 | 965 | 2016 |
| | | KOYNA | MAHARAS | 23.5 | 7.65 | 8 | 217.5 | 5.85 | 1.65 | 975 | 2018 |
| | | KOYNA | MAHARAS | 26.5 | 5.15 | 7.8 | 264.5 | 4.95 | 1.65 | 1350 | 2019 |
| | ISHNA RIVER AT WAI. | | MAHARAS | 19 | 5.5 | 8.1 | 358 | 9.2 | 0.12 | 1229 | 2008 |
| | | | MAHARAS | 22.7 | 5.8 | 7.9 | 280 | 7.4 | 0.27 | 1800 | 2009 |
| | | | MAHARAS | 23 | 5.6 | 8 | 359 | 5.7 | 0.32 | 956 | 2010 |
| | ISHNA RIVER AT WAI. | | MAHARAS | 22.6 | 5.2 | 7.8 | 304 | 5.5 | 0.44 | 1257 | 2011 |
| 190 KR | ISHNA RIVER AT WAI. | KRISHNA | MAHARAS | 23 | 4.5 | 7.8 | 324 | 8 | 0.3 | 1442 | 2012 |
| 2190 KR | ISHNA RIVER AT WAI. | KRISHNA | MAHARAS | 23.8 | 5.1 | 8.6 | 387 | 6.1 | 3.23 | 1583 | 2013 |
| 190 KR | ISHNA RIVER AT WAI. | KRISHNA | MAHARAS | 22.7 | 6.1 | 8.2 | 413 | 5.5 | 1.8 | 1257 | 2014 |
| 190 KR | ISHNA RIVER AT WAI. | KRISHNA | MAHARAS | 24.25 | 6.25 | 8.05 | 375.5 | 5.7 | 2.15 | 1075 | 2015 |
| 190 KR | ISHNA RIVER AT WAI. | KRISHNA | MAHARAS | 26 | 5.3 | 7.65 | 298.5 | 6 | 1.25 | 935 | 2016 |
| 2190 KR | ISHNA RIVER AT WAI. | KRISHNA | MAHARAS | 24.75 | 5.4 | 8 | 355.5 | 5.55 | 1.2 | 807 | 2017 |
| 190 KR | ISHNA RIVER AT WAI. | KRISHNA | MAHARAS | 27.5 | 6.65 | 8.05 | 365 | 5.25 | 1.55 | 1250 | 2018 |
| 190 KR | ISHNA RIVER AT WAI. | KRISHNA | MAHARAS | 26 | 5.05 | 7.9 | 401.5 | 5 | 1.55 | 1175 | 2019 |
| GA TA | UTHA RIVER AT SANGAM BRIDGE NEAR NNAPATHYGHAT, VILLAGE - SHIVAJI NAGAR, LUKA- PUNE, | | | | | | | | | | |
| MI GA | UTHA RIVER AT SANGAM BRIDGE NEAR NAPATHYGHAT, VILLAGE - SHIVAJI NAGAR, | MUTHA | MAHARAS | 28 | 1.12 | 7.7 | 432 | 26.2 | 0.2 | 1700 | 2008 |
| 2191 DIS | LUKA- PUNE, STRICT- PUNE. UTHA RIVER AT SANGAM BRIDGE NEAR | MUTHA | MAHARAS | 27.4 | 0.4 | 7.5 | 417 | 37.4 | 0.35 | 1800 | 2009 |
| GA TA | NAPATHYGHAT, VILLAGE - SHIVAJI NAGAR, LUKA- PUNE, | MUTHA | MAHARAS | 26.3 | 1.3 | 7.4 | 529 | 30.7 | 0.61 | 1783 | 2010 |
| MI GA | UTHA RIVER AT SANGAM BRIDGE NEAR NAPATHYGHAT, VILLAGE - SHIVAJI NAGAR, | IVIOTTIA | IVIAIIANAS | 20.3 | 1.5 | 7.4 | 323 | 30.7 | 0.01 | 1/03 | 2010 |
| 2191 DIS MI | UTHA RIVER AT SANGAM BRIDGE NEAR | MUTHA | MAHARAS | 26.3 | 1.8 | 7.7 | 429 | 16.9 | 0.96 | 1733 | 2011 |
| TA | NNAPATHYGHAT, VILLAGE - SHIVAJI NAGAR, ILUKA- PUNE, STRICT- PUNE. | MUTHA | MAHARAS | 28 | 1.3 | 7.8 | 364 | 15.7 | 0.58 | 1800 | 2012 |

| MUTHA RIVER AT SANGAM BRIDGE NEAR GANAPATHYGHAT, VILLAGE - SHIVAJI NAGAR, | | | | | | | | | | |
|---|--------|----------------------|--------------|------|------------|------------|--------------|--------------|--------------|--------------|
| TALUKA- PUNE, 2191 DISTRICT- PUNE. | MUTHA | MAHARAS | 26.1 | 1.3 | 8.4 | 429 | 16.7 | 2.98 | 1800 | 2013 |
| MUTHA RIVER AT SANGAM BRIDGE NEAR GANAPATHYGHAT, VILLAGE - SHIVAJI NAGAR, | | | | | | | | | | |
| TALUKA- PUNE, 2191 DISTRICT- PUNE. | MUTHA | MAHARAS | 26.6 | 2.4 | 7.8 | 414 | 12.2 | 3 | 1800 | 2014 |
| MUTHA RIVER AT SANGAM BRIDGE NEAR GANAPATHYGHAT, VILLAGE - SHIVAJI NAGAR, TALUKA- PUNE, | | | | | | | | | | |
| 2191 DISTRICT- PUNE. | MUTHA | MAHARAS | 26.5 | 3.6 | 7.4 | 543 | 15.6 | 1.8 | 1800 | 2015 |
| MUTHA RIVER AT SANGAM BRIDGE NEAR GANAPATHYGHAT, VILLAGE - SHIVAJI NAGAR, TALUKA- PUNE, | | | | | | | | | | |
| 2191 DISTRICT- PUNE. | MUTHA | MAHARAS | 27.5 | 3.95 | 7.5 | 385.5 | 24.8 | 1.95 | 965 | 2016 |
| MUTHA RIVER AT SANGAM BRIDGE NEAR GANAPATHYGHAT, VILLAGE - SHIVAJI NAGAR, TALUKA- PUNE, | | | | | | | | | | |
| 2191 DISTRICT- PUNE. MUTHA RIVER AT SANGAM BRIDGE NEAR | MUTHA | MAHARAS | 26.5 | 3.55 | 7.7 | 490 | 22.3 | 0.75 | 1075 | 2017 |
| GANAPATHYGHAT, VILLAGE - SHIVAJI NAGAR, TALUKA- PUNE, | | | | | | | | | | |
| 2191 DISTRICT- PUNE. | MUTHA | MAHARAS | 26.5 | 6.95 | 7.7 | 396.5 | 16.05 | 3.81 | 1250 | 2018 |
| MUTHA RIVER AT SANGAM BRIDGE NEAR GANAPATHYGHAT, VILLAGE - SHIVAJI NAGAR, TALUKA- PUNE, | | | | | | | | | | |
| 2191 DISTRICT- PUNE. | MUTHA | MAHARAS | 26 | 3.75 | 7.45 | 333 | 26.4 | 4.5 | 1700 | 2019 |
| 2192 MULAMUTHA RIVER AT MUNDHAWA BRIDGE. | | MAHARAS | 28 | 3.18 | 7.8 | 334 | 20.6 | 0.3 | 1433 | 2008 |
| 2192 MULAMUTHA RIVER AT MUNDHAWA BRIDGE. 2192 MULAMUTHA RIVER AT MUNDHAWA BRIDGE. | | IMAHARAS IMAHARAS | 27.1 26.7 | 1.8 | 7.5 7.5 | 466 551 | 29.8 31.2 | 0.36 0.73 | 1800 1717 | 2009 2010 |
| 2192 MULAMUTHA RIVER AT MUNDHAWA BRIDGE. | | MAHARAS | 26.3 | 2.7 | 7.5 | 452 | 14.1 | 0.73 | 1750 | 2010 |
| 2192 MULAMUTHA RIVER AT MUNDHAWA BRIDGE. | | MAHARAS | 27 | 1.7 | 7.8 | 395 | 13.7 | 0.57 | 1800 | 2012 |
| 2192 MULAMUTHA RIVER AT MUNDHAWA BRIDGE. | | MAHARAS | 26.2 | 1.5 | 8.4 | 399 | 16.7 | 2.87 | 1800 | 2013 |
| 2192 MULAMUTHA RIVER AT MUNDHAWA BRIDGE. | | MAHARAS | 27.2 | 3.7 | 7.8 | 382 | 8.8 | 3.5 | 1800 | 2014 |
| 2192 MULAMUTHA RIVER AT MUNDHAWA BRIDGE. | MULAMU | MAHARAS | 27 | 4.25 | 7.55 | 603.5 | 11.45 | 1.7 | 1800 | 2015 |
| 2192 MULAMUTHA RIVER AT MUNDHAWA BRIDGE. | MULAMU | MAHARAS | 26.5 | 3.3 | 7.5 | 439 | 12.4 | 1.6 | 955 | 2016 |
| 2192 MULAMUTHA RIVER AT MUNDHAWA BRIDGE. | MULAMU | MAHARAS | 27 | 2.45 | 7.95 | 1267 | 14 | 2.05 | 970 | 2017 |
| 2192 MULAMUTHA RIVER AT MUNDHAWA BRIDGE. | MULAMU | MAHARAS | 24.5 | 6.65 | 7.85 | 537 | 12.5 | 2.62 | 1250 | 2018 |
| 2192 MULAMUTHA RIVER AT MUNDHAWA BRIDGE. | MULAMU | MAHARAS | 26 | 3.85 | 7.55 | 395.5 | 12.2 | 2.95 | 1700 | 2019 |
| 2193 MULA RIVER AT AUNDH BRIDGE, AUNDGAON. | MULA | MAHARAS | 27 | 3.38 | 7.9 | 414 | 21.8 | 0.2 | 1388 | 2008 |
| 2193 MULA RIVER AT AUNDH BRIDGE, AUNDGAON. | MULA | MAHARAS | 27 | 2.3 | 7.6 | 442 | 23.5 | 0.49 | 1800 | 2009 |
| 2193 MULA RIVER AT AUNDH BRIDGE, AUNDGAON. | MULA | MAHARAS | 25.9 | 2.9 | 7.5 | 486 | 19.8 | 0.72 | 1464 | 2010 |
| 2193 MULA RIVER AT AUNDH BRIDGE, AUNDGAON. | MULA | MAHARAS | 26.4 | 3.4 | 7.8 | 529 | 10.5 | 0.5 | 1691 | 2011 |
| 2193 MULA RIVER AT AUNDH BRIDGE, AUNDGAON. | MULA | MAHARAS | 27 | 3.2 | 7.8 | 436 | 10.2 | 1.01 | 1783 | 2012 |
| 2193 MULA RIVER AT AUNDH BRIDGE, AUNDGAON. | MULA | MAHARAS | 26.6 | 4.6 | 8.5 | 465 | 9.4 | 1.67 | 1733 | 2013 |
| 2193 MULA RIVER AT AUNDH BRIDGE, AUNDGAON. | MULA | MAHARAS | 26.5 | 3.5 | 7.9 | 557 | 9.6 | 3.8 | 1614 | 2014 |
| 2193 MULA RIVER AT AUNDH BRIDGE, AUNDGAON. | MULA | MAHARAS | 27 | 5.3 | 7.65 | 493.5 | 10.5 | 2.95 | 1800 | 2015 |
| 2193 MULA RIVER AT AUNDH BRIDGE, AUNDGAON. | MULA | MAHARAS | 25 | 3.8 | 7.65 | 602.5 | 18.3 | 1.45 | 885 | 2016 |
| 2193 MULA RIVER AT AUNDH BRIDGE, AUNDGAON. | MULA | MAHARAS | 27 | 3.35 | 7.8 | 532 | 9.1 | 2.25 | 9800 | 2017 |

| 2193 MULA RIVER AT AUNDH BRIDGE, AUNDGAON. 2193 MULA RIVER AT AUNDH BRIDGE, AUNDGAON. MULA RIVER AT HARRISON BRIDGE NEAR MULA- | MULA MULA | MAHARAS MAHARAS | 25.5 26.25 | 6.8 3.7 | 7.75 7.7 | 665.5 502.5 | 10.15 8.9 | 3.625 2.65 | 1700 1800 | 2018 2019 |
|---|--------------|--------------------|---------------|------------|-------------|----------------|--------------|---------------|--------------|--------------|
| PAWANA SANGAM, VILLAGE- BOPODI,TALUKA- 2194 HAWELI, . | MULA | MAHARAS | 27 | 3.92 | 7.8 | 875 | 21.7 | 0.4 | 1188 | 2008 |
| MULA RIVER AT HARRISON BRIDGE NEAR MULA- PAWANA SANGAM, VILLAGE- BOPODI,TALUKA- 2194 HAWELI, . MULA RIVER AT HARRISON BRIDGE NEAR MULA- | MULA | MAHARAS | 27.1 | 1.4 | 7.7 | 600 | 24 | 0.71 | 1709 | 2009 |
| PAWANA SANGAM, VILLAGE- BOPODI, TALUKA- 2194 HAWELI, . MULA RIVER AT HARRISON BRIDGE NEAR MULA- | MULA | MAHARAS | 25.9 | 2.5 | 7.6 | 627 | 24.8 | 0.58 | 1733 | 2010 |
| PAWANA SANGAM, VILLAGE- BOPODI,TALUKA- 2194 HAWELI, . | MULA | MAHARAS | 25.8 | 2 | 7.8 | 445 | 13.5 | 0.69 | 1750 | 2011 |
| MULA RIVER AT HARRISON BRIDGE NEAR MULA- PAWANA SANGAM, VILLAGE- BOPODI,TALUKA- 2194 HAWELI, . | MULA | MAHARAS | 27 | 1.7 | 7.8 | 429 | 13.1 | 0.49 | 1800 | 2012 |
| MULA RIVER AT HARRISON BRIDGE NEAR MULA- PAWANA SANGAM, VILLAGE- BOPODI,TALUKA- 2194 HAWELI, . | MULA | MAHARAS | 26.8 | 2.9 | 8.4 | 442 | 12.1 | 2.56 | 1767 | 2013 |
| MULA RIVER AT HARRISON BRIDGE NEAR MULA- PAWANA SANGAM, VILLAGE- BOPODI,TALUKA- 2194 HAWELI, . | MULA | MAHARAS | 26.5 | 3 | 7.7 | 484 | 11.2 | 2.3 | 1800 | 2014 |
| MULA RIVER AT HARRISON BRIDGE NEAR MULA- PAWANA SANGAM, VILLAGE- BOPODI, TALUKA- | | | | | | | | | | |
| 2194 HAWELI, . MULA RIVER AT HARRISON BRIDGE NEAR MULA- PAWANA SANGAM, VILLAGE- BOPODI, TALUKA- | MULA | MAHARAS | 27 | 5.05 | 7.5 | 423.5 | 9.7 | 2.1 | 1800 | 2015 |
| 2194 HAWELI, . MULA RIVER AT HARRISON BRIDGE NEAR MULA- PAWANA SANGAM, VILLAGE- BOPODI,TALUKA- | MULA | MAHARAS | 25 | 3.15 | 7.45 | 479 | 19.4 | 1.8 | 965 | 2016 |
| 2194 HAWELI, . MULA RIVER AT HARRISON BRIDGE NEAR MULA- | MULA | MAHARAS | 25 | 7.8 | 7.7 | 584.5 | 11.5 | 3.725 | 1700 | 2018 |
| PAWANA SANGAM, VILLAGE- BOPODI,TALUKA- 2194 HAWELI, . | MULA | MAHARAS | 26 | 3.7 | 7.65 | 441.5 | 15.3 | 2.75 | 1800 | 2019 |
| 2195 NIRA RIVER AT D/S OF JUBILANT ORGANOSIS, PUNE. | NIRA | MAHARAS | 27 | 4.27 | 8 | 964 | 12.8 | 0.2 | 871 | 2008 |
| 2195 NIRA RIVER AT D/S OF JUBILANT ORGANOSIS, PUNE. | NIRA | MAHARAS | 27.4 | 5.5 | 7.9 | 750 | 8.1 | 1.5 | 1215 | 2009 |
| 2195 NIRA RIVER AT D/S OF JUBILANT ORGANOSIS, PUNE. | NIRA | MAHARAS | 26.2 | 4.5 | 7.9 | 510 | 10.4 | 0.63 | 1257 | 2010 |
| 2195 NIRA RIVER AT D/S OF JUBILANT ORGANOSIS, PUNE. | NIRA | MAHARAS | 27.3 | 4.4 | 8.1 | 767 | 7.8 | 0.83 | 1613 | 2011 |
| 2195 NIRA RIVER AT D/S OF JUBILANT ORGANOSIS, PUNE. | NIRA | MAHARAS | 28 | 4.7 | 8 | 351 | 8.2 | 0.25 | 1800 | 2012 |
| 2195 NIRA RIVER AT D/S OF JUBILANT ORGANOSIS, PUNE. | NIRA | MAHARAS | 27.5 | 4.8 | 8.3 | 637 | 7.5 | 2 | 1767 | 2013 |
| 2195 NIRA RIVER AT D/S OF JUBILANT ORGANOSIS, PUNE. | NIRA | MAHARAS | 27.4 | 5.7 | 8 | 595 | 7.6 | 2.4 | 1525 | 2014 |
| 2195 NIRA RIVER AT D/S OF JUBILANT ORGANOSIS, PUNE. | NIRA | MAHARAS | 27.75 | 5.1 | 8.2 | 782.5 | 6.75 | 1.85 | 1700 | 2015 |
| 2195 NIRA RIVER AT D/S OF JUBILANT ORGANOSIS, PUNE. | NIRA | MAHARAS | 27 | 3.55 | 7.9 | 893.5 | 19 | 1.35 | 387.5 | 2016 |
| 2195 NIRA RIVER AT D/S OF JUBILANT ORGANOSIS, PUNE. | NIRA | MAHARAS | 26 | 4.75 | 8.15 | 613 | 11 | 1.1 | 1350 | 2017 |
| 2195 NIRA RIVER AT D/S OF JUBILANT ORGANOSIS, PUNE. PAWANA RIVER AT SANGAVIGAON, VILLAGE- SANGAVIGAON, TALUKA- | NIRA | MAHARAS | 26.5 | 4.35 | 8.1 | 621 | 6.25 | 1.25 | 1175 | 2019 |
| 2196 HAWELI, DISTRICT- PUNE. PAWANA RIVER AT SANGAVIGAON, VILLAGE- SANGAVIGAON, TALUKA- | PAWANA | MAHARAS | 26 | 2.87 | 7.8 | 537 | 19.8 | 0.2 | 1413 | 2008 |
| 2196 HAWELI, DISTRICT- PUNE. | PAWANA | MAHARAS | 28.2 | 1.3 | 7.5 | 530 | 25.7 | 0.18 | 1555 | 2009 |

| PAWANA RIVER AT SANGAVIGAON, VILLAGE- | | | | | | | | | | |
|--|---------------------------------------|------------|------|------|------|-------|-------|-------|--------|------|
| SANGAVIGAON, TALUKA- 2196 HAWELI, DISTRICT- PUNE. | ΡΔ\Λ/ΔΝΔ | MAHARAS | 25.8 | 2.7 | 7.6 | 520 | 20 | 0.51 | 1583 | 2010 |
| PAWANA RIVER AT SANGAVIGAON, VILLAGE- | / (/ (/ (/ (/ (/ (/ (/ (/ (/ | | 23.0 | 2.7 | 7.0 | 320 | 20 | 0.51 | 1303 | 2010 |
| SANGAVIGAON, TALUKA- | | | | | | | | | | |
| 2196 HAWELI, DISTRICT- PUNE. | PAWANA | MAHARAS | 26 | 2.3 | 7.6 | 529 | 13.4 | 0.8 | 1764 | 2011 |
| PAWANA RIVER AT SANGAVIGAON, VILLAGE- | | | | | | | | | | |
| SANGAVIGAON, TALUKA- 2196 HAWELI, DISTRICT- PUNE. | ΡΔ\Λ/ΔΝΙΔ | MAHARAS | 27 | 1.7 | 7.8 | 430 | 13.5 | 0.78 | 1717 | 2012 |
| PAWANA RIVER AT SANGAVIGAON, VILLAGE- | TAWANA | IVIALIANAS | 27 | 1.7 | 7.0 | 430 | 13.3 | 0.78 | 1/1/ | 2012 |
| SANGAVIGAON, TALUKA- | | | | | | | | | | |
| 2196 HAWELI, DISTRICT- PUNE. | PAWANA | MAHARAS | 24.3 | 2.8 | 8.4 | 495 | 12.6 | 2.6 | 1800 | 2013 |
| PAWANA RIVER AT SANGAVIGAON, VILLAGE- | | | | | | | | | | |
| SANGAVIGAON, TALUKA- 2196 HAWELI, DISTRICT- PUNE. | DAMANA | MAHARAS | 26.9 | 4.7 | 7.7 | 321 | 7.7 | 2.8 | 1621 | 2014 |
| PAWANA RIVER AT SANGAVIGAON, VILLAGE- | PAWANA | IVIAHANAS | 20.9 | 4.7 | 7.7 | 321 | 7.7 | 2.0 | 1021 | 2014 |
| SANGAVIGAON, TALUKA- | | | | | | | | | | |
| 2196 HAWELI, DISTRÍCT- PUNE. | PAWANA | MAHARAS | 26 | 4.4 | 7.8 | 455 | 10.35 | 3.1 | 1800 | 2015 |
| PAWANA RIVER AT SANGAVIGAON, VILLAGE- | | | | | | | | | | |
| SANGAVIGAON, TALUKA- | DANAZANIA | | 20 | 2.4 | 7.55 | F10 F | 12.7 | 1 2 | 000 | 2016 |
| 2196 HAWELI, DISTRICT- PUNE. PAWANA RIVER AT SANGAVIGAON, VILLAGE- | PAWANA | MAHARAS | 26 | 3.4 | 7.55 | 519.5 | 13.7 | 1.2 | 880 | 2016 |
| SANGAVIGAON, TALUKA- | | | | | | | | | | |
| 2196 HAWELI, DISTRICT- PUNE. | PAWANA | MAHARAS | 31 | 3.6 | 7.8 | 468 | 12.5 | 1.85 | 1350 | 2017 |
| PAWANA RIVER AT SANGAVIGAON, VILLAGE- | | | | | | | | | | |
| SANGAVIGAON, TALUKA- | 5414444 | | 22.5 | 7.45 | | 450.5 | 10.05 | 2 055 | 1250 | 2040 |
| 2196 HAWELI, DISTRICT- PUNE. | PAWANA | MAHARAS | 23.5 | 7.15 | 7.75 | 459.5 | 10.25 | 2.955 | 1350 | 2018 |
| PAWANA RIVER AT SANGAVIGAON, VILLAGE- SANGAVIGAON, TALUKA- | | | | | | | | | | |
| 2196 HAWELI, DISTRICT- PUNE. | PAWANA | MAHARAS | 25.5 | 3.85 | 7.55 | 449 | 11.4 | 3.6 | 1037.5 | 2019 |
| 2197 INDRAYANI RIVER AT D/S OF ALANDIGAON, PUNE | INDRAYA | MAHARAS | 24 | 4.15 | 8 | 354 | 15.3 | 0.1 | 808 | 2008 |
| 2197 INDRAYANI RIVER AT D/S OF ALANDIGAON, PUNE | INDRAYA | MAHARAS | 28.4 | 4.9 | 7.8 | 431 | 9.9 | 0.27 | 1555 | 2009 |
| 2197 INDRAYANI RIVER AT D/S OF ALANDIGAON, PUNE | INDRAYA | MAHARAS | 26.1 | 4.6 | 7.7 | 445 | 9.5 | 0.36 | 1567 | 2010 |
| 2197 INDRAYANI RIVER AT D/S OF ALANDIGAON, PUNE | INDRAYA | MAHARAS | 27.3 | 4.7 | 7.7 | 426 | 7.2 | 0.44 | 1600 | 2011 |
| 2197 INDRAYANI RIVER AT D/S OF ALANDIGAON, PUNE | INDRAYA | MAHARAS | 25 | 4.3 | 7.9 | 393 | 8.7 | 0.27 | 1800 | 2012 |
| 2197 INDRAYANI RIVER AT D/S OF ALANDIGAON, PUNE | INDRAYA | MAHARAS | 24.2 | 4.7 | 8.5 | 326 | 7.1 | 1.98 | 1733 | 2013 |
| 2197 INDRAYANI RIVER AT D/S OF ALANDIGAON, PUNE | INDRAYA | MAHARAS | 25 | 5.4 | 7.9 | 411 | 6.6 | 2.5 | 1750 | 2014 |
| 2197 INDRAYANI RIVER AT D/S OF ALANDIGAON, PUNE | INDRAYA | MAHARAS | 25.5 | 5 | 7.85 | 503.5 | 8 | 2.25 | 1012.5 | 2015 |
| 2197 INDRAYANI RIVER AT D/S OF ALANDIGAON, PUNE | INDRAYA | MAHARAS | 29 | 3.45 | 7.7 | 373.5 | 21.9 | 1.7 | 725 | 2016 |
| 2197 INDRAYANI RIVER AT D/S OF ALANDIGAON, PUNE | INDRAYA | MAHARAS | 24 | 5.1 | 7.8 | 421 | 8.15 | 1.4 | 970 | 2017 |
| 2197 INDRAYANI RIVER AT D/S OF ALANDIGAON, PUNE | INDRAYA | MAHARAS | 26.5 | 8.1 | 8 | 466.5 | 7.75 | 3.3 | 1700 | 2018 |
| 2198 KUNDALIKA RIVER AT ARE KHURD (SALINE ZONE) | KUNDALIK | MAHARAS | 29 | 5.2 | 7 | 478 | 16.3 | 0.35 | 1008 | 2008 |
| 2198 KUNDALIKA RIVER AT ARE KHURD (SALINE ZONE) | KUNDALIK | MAHARAS | 32 | 5.4 | 7.2 | 925 | 11.7 | 0.78 | 512 | 2009 |
| 2198 KUNDALIKA RIVER AT ARE KHURD (SALINE ZONE) | KUNDALIK | MAHARAS | 30.1 | 6.4 | 7.4 | 621 | 37.8 | 1.79 | 728 | 2010 |
| 2198 KUNDALIKA RIVER AT ARE KHURD (SALINE ZONE) | KUNDALIK | MAHARAS | 28.9 | 6.2 | 7.4 | 299 | 5.1 | 0.95 | 401 | 2011 |
| 2198 KUNDALIKA RIVER AT ARE KHURD (SALINE ZONE) | KUNDALIK | MAHARAS | 29 | 6.7 | 7.5 | 316 | 4.6 | 0.6 | 132 | 2012 |
| 2199 SAVITRI RIVER AT OVALE VILLAGE. | SAVITRI | MAHARAS | 23 | 6.8 | 6.6 | 6232 | 2.13 | 2.72 | 106 | 2008 |
| 2199 SAVITRI RIVER AT OVALE VILLAGE. | SAVITRI | MAHARAS | 22 | 6.2 | 7.2 | 13848 | 2.5 | 4.11 | 127 | 2009 |
| 2199 SAVITRI RIVER AT OVALE VILLAGE. | SAVITRI | MAHARAS | 22.1 | 6.3 | 7.5 | 10825 | 2.9 | 1.93 | 101 | 2010 |
| 2199 SAVITRI RIVER AT OVALE VILLAGE. | SAVITRI | MAHARAS | 27.4 | 6 | 7.4 | 13925 | 59.1 | 3.08 | 116 | 2011 |

| 2199 SAVITRI RIVER AT OVALE VILLAGE. | SAVITRI | MAHARAS | 30 | 6.4 | 7.6 | 10165 | 3.7 | 2 14 | 139 | 2012 | |
|---|----------|---------|------|------|------|-------|------|-------------|--------|------|--|
| | 1 | | | 6.4 | | | | 2.14 | | | |
| 2229 KUNDLI RIVER AT KUNDLI/ SAPAKHOWA, SADIA. | KUNDLI | MAHARAS | 22 | 6.5 | 6.8 | 205 | 2.2 | 0.1 | 600 | 2008 | |
| 2229 KUNDLI RIVER AT KUNDLI/ SAPAKHOWA, SADIA. | KUNDLI | MAHARAS | 20 | 7.7 | 7.3 | 176 | 2.6 | 0.13 | 273 | 2009 | |
| 2229 KUNDLI RIVER AT KUNDLI/ SAPAKHOWA, SADIA. | KUNDLI | ASSAM | 23 | 7.6 | 7.1 | 174 | 1.7 | 0.1 | 363 | 2010 | |
| 2229 KUNDLI RIVER AT KUNDLI/ SAPAKHOWA, SADIA. | KUNDLI | ASSAM | 22 | 7.4 | 7.5 | 144 | 1.3 | 0.14 | 453 | 2011 | |
| 2229 KUNDLI RIVER AT KUNDLI/ SAPAKHOWA, SADIA. | KUNDLI | ASSAM | 20 | 6.7 | 7 | 126 | 1.9 | 0.19 | 150 | 2012 | |
| 2229 KUNDLI RIVER AT KUNDLI/ SAPAKHOWA, SADIA. | KUNDLI | ASSAM | 21.9 | 8.2 | 7.2 | 203 | 1.7 | 1 | 887 | 2013 | |
| 2229 KUNDLI RIVER AT KUNDLI/ SAPAKHOWA, SADIA. | KUNDLI | ASSAM | 24.8 | 6.5 | 7.3 | 195 | 1.7 | 0.8 | 1530 | 2014 | |
| 2229 KUNDLI RIVER AT KUNDLI/ SAPAKHOWA, SADIA. | KUNDLI | ASSAM | 22 | 6.2 | 7.8 | 329.5 | 1.95 | 1.6 | 1150 | 2015 | |
| 2229 KUNDLI RIVER AT KUNDLI/ SAPAKHOWA, SADIA. | KUNDLI | ASSAM | 23 | 7.3 | 7.75 | 173.5 | 1.6 | 0.45 | 4830 | 2016 | |
| 2230 BURHIDIHING RIVER AT DULIAJAN (INTAKE POINT OF O | BURHIDIH | ASSAM | 26 | 7.1 | 6.9 | 235 | 4.07 | 0.2 | 181 | 2008 | |
| 2230 BURHIDIHING RIVER AT DULIAJAN (INTAKE POINT OF O | BURHIDIH | ASSAM | 20.3 | 6.4 | 6.8 | 189 | 3.3 | 0.11 | 181 | 2009 | |
| 2230 BURHIDIHING RIVER AT DULIAJAN (INTAKE POINT OF 0 | BURHIDIH | ASSAM | 23 | 7.1 | 6.9 | 214 | 4.7 | 0.1 | 76 | 2010 | |
| 2230 BURHIDIHING RIVER AT DULIAJAN (INTAKE POINT OF (| BURHIDIH | ASSAM | 24 | 6.1 | 6.6 | 129 | 4.6 | 0.16 | 1070 | 2011 | |
| 2230 BURHIDIHING RIVER AT DULIAJAN (INTAKE POINT OF (| BURHIDIH | ASSAM | 23 | 6.5 | 7.2 | 168 | 2.6 | 0.12 | 690 | 2012 | |
| 2230 BURHIDIHING RIVER AT DULIAJAN (INTAKE POINT OF (| BURHIDIH | ASSAM | 22 | 7.5 | 7.2 | 153 | 1.7 | 1 | 1085 | 2013 | |
| 2230 BURHIDIHING RIVER AT DULIAJAN (INTAKE POINT OF (| BURHIDIH | ASSAM | 20.3 | 7.8 | 7.3 | 304 | 0.9 | 1.1 | 2990 | 2014 | |
| 2230 BURHIDIHING RIVER AT DULIAJAN (INTAKE POINT OF C | BURHIDIH | ASSAM | 23.5 | 7.4 | 7.75 | 250 | 2.45 | 3.1 | 1150 | 2015 | |
| 2230 BURHIDIHING RIVER AT DULIAJAN (INTAKE POINT OF C | | | 23.5 | 6.45 | 7.45 | 121 | 1.6 | 0.45 | 11000 | 2016 | |
| 2230 BURHIDIHING RIVER AT DULIAJAN (INTAKE POINT OF C | | 1 | 23 | 6.7 | 6.9 | 140.5 | 2.7 | 1.3 | 55180 | 2017 | |
| 2230 BURHIDIHING RIVER AT DULIAJAN (INTAKE POINT OF C | 1 | | 23 | 8.1 | 7.25 | 126 | 2.15 | 0.9 | 1051 | 2018 | |
| 2230 BURHIDIHING RIVER AT DULIAJAN (INTAKE POINT OF C | | | 22 | 7.6 | 8.15 | 114.5 | 1.8 | 1.25 | 1760 | 2019 | |
| 2231 DIKHOW RIVER AT DIKHOW BRIDGE SIVASAGAR | DIKHOW | | 23 | 6.1 | 7.1 | 172 | 1.23 | 0.1 | 770 | 2008 | |
| 2231 DIKHOW RIVER AT DIKHOW BRIDGE SIVASAGAR | DIKHOW | | 24 | 5.7 | 7.2 | 136 | 1 | 0.1 | 433 | 2009 | |
| 2231 DIKHOW RIVER AT DIKHOW BRIDGE SIVASAGAR | 1 | ASSAM | 25 | 6.3 | 7.3 | 142 | 2.1 | 0.1 | 166 | 2010 | |
| 2231 DIKHOW RIVER AT DIKHOW BRIDGE SIVASAGAR | | ASSAM | 23.5 | 7.2 | 7.2 | 150 | 1.6 | 0.15 | 1003 | 2011 | |
| 2231 DIKHOW RIVER AT DIKHOW BRIDGE SIVASAGAR | 1 | ASSAM | 23 | 5.8 | 7.1 | 166 | 1.5 | 0.17 | 705 | 2012 | |
| 2231 DIKHOW RIVER AT DIKHOW BRIDGE SIVASAGAR | 1 | ASSAM | 23.3 | 5.9 | 6.9 | 169 | 2 | 1 | 2333 | 2013 | |
| 2231 DIKHOW RIVER AT DIKHOW BRIDGE SIVASAGAR | 1 | ASSAM | 25.7 | 7.1 | 7.1 | 287 | 1.3 | 1.4 | 2320 | 2013 | |
| 2231 DIKHOW RIVER AT DIKHOW BRIDGE SIVASAGAR | 1 | ASSAM | 24 | 7.25 | 7.35 | 230.5 | 2.6 | 0.4 | 121000 | 2015 | |
| 2231 DIKHOW RIVER AT DIKHOW BRIDGE SIVASAGAR | 1 | ASSAM | 24 | 6.4 | 7.33 | 137.5 | 1.8 | 0.4 | 55750 | 2015 | |
| 2231 DIKHOW RIVER AT DIKHOW BRIDGE SIVASAGAR | DIKHOW | | 22 | 6.6 | 7.2 | 132.5 | 1.95 | 0.4 | 12360 | 2017 | |
| 2231 DIKHOW RIVER AT DIKHOW BRIDGE SIVASAGAR | DIKHOW | 1 | 22.5 | 6.65 | 6.75 | | | | 12300 | 2017 | |
| 2231 DIKHOW RIVER AT DIKHOW BRIDGE SIVASAGAR | 1 | ASSAM | | | | 142 | 1.7 | 0.8 1.75 | 900 | 2018 | |
| | 1 | | 24.5 | 6.95 | 7.35 | 171 | 1.35 | | | | |
| 2232 KOHORA RIVER AT N.H. CROSSING, KOHORA | KOHORA | | 28 | 6.8 | 6.6 | 44 | 1 1 | 0.1 | 330 | 2008 | |
| 2232 KOHORA RIVER AT N.H. CROSSING, KOHORA | KOHORA | | 28 | 6.2 | 7.3 | 180 | 1.4 | 0.14 | 440 | 2009 | |
| 2232 KOHORA RIVER AT N.H. CROSSING, KOHORA | KOHORA | | 27 | 6.3 | 7.3 | 143 | 3.6 | 0.1 | 573 | 2010 | |
| 2232 KOHORA RIVER AT N.H. CROSSING, KOHORA | KOHORA | | 29 | 6.7 | 7.1 | 76 | 1.8 | 0.12 | 1493 | 2011 | |
| 2232 KOHORA RIVER AT N.H. CROSSING, KOHORA | KOHORA | | 32 | 6.9 | 6.9 | 84 | 1.4 | 0.1 | 725 | 2012 | |
| 2232 KOHORA RIVER AT N.H. CROSSING, KOHORA | KOHORA | | 28 | 8.7 | 6.9 | 40 | 1.6 | 1 | 1108 | 2013 | |
| 2232 KOHORA RIVER AT N.H. CROSSING, KOHORA | KOHORA | | 24.3 | 8.1 | 6.7 | 58 | 1.3 | 0.4 | 4598 | 2014 | |
| 2232 KOHORA RIVER AT N.H. CROSSING, KOHORA | KOHORA | | 24 | 6.95 | 7.1 | 45 | 3.1 | 8.4 | 127500 | 2015 | |
| 2232 KOHORA RIVER AT N.H. CROSSING, KOHORA | KOHORA | | 24 | 6.5 | 7.25 | 49 | 2.65 | 1.1 | 11550 | 2016 | |
| 2232 KOHORA RIVER AT N.H. CROSSING, KOHORA | KOHORA | | 27.5 | 6.95 | 6.65 | 150.5 | 4.6 | 0.6 | 120180 | 2018 | |
| 2234 RANGA NADI D/S OF HYDEL PROJECT, ASSAM | RANGA | ARUNACH | 21 | 8 | 7.1 | 108 | 1.6 | 0.1 | 101 | 2008 | |
| 2234 RANGA NADI D/S OF HYDEL PROJECT, ASSAM | RANGA | ARUNACH | 24 | 8 | 6.9 | 139 | 2.8 | 0.16 | 91 | 2009 | |
| | | | | | | | | | | | |

| 2234 RANGA NADI D/S OF HYDEL PROJECT, ASSAM | RANGA | ASSAM | 23 | 8.2 | 7.2 | 163 | 3.4 | 0.1 | 135 | 2010 | |
|--|---------|-------|------|------|------|-------|------|------|--------|------|--|
| 2234 RANGA NADI D/S OF HYDEL PROJECT, ASSAM | RANGA | ASSAM | 23.5 | 8.3 | 7.2 | 116 | 3.4 | 0.11 | 273 | 2010 | |
| 2234 RANGA NADI D/S OF HYDEL PROJECT, ASSAM | RANGA | ASSAM | 23.3 | 8.3 | 6.8 | 93 | 1.7 | 0.11 | 588 | 2011 | |
| 2234 RANGA NADI D/S OF HYDEL PROJECT, ASSAM | RANGA | ASSAM | 24.5 | 7.8 | 6.8 | 93 | 2.1 | 0.23 | 1068 | 2012 | |
| | | | 24.3 | | | | 1.2 | | | 2013 | |
| 2234 RANGA NADI D/S OF HYDEL PROJECT, ASSAM | RANGA | ASSAM | | 7.7 | 6.9 | 157 | | 1.3 | 11818 | | |
| 2234 RANGA NADI D/S OF HYDEL PROJECT, ASSAM | RANGA | ASSAM | 26.5 | 7.85 | 7.65 | 166.5 | 1.95 | 0.2 | 55750 | 2015 | |
| 2234 RANGA NADI D/S OF HYDEL PROJECT, ASSAM | RANGA | ASSAM | 22 | 7.5 | 7.65 | 95.5 | 1.4 | 0.45 | 11000 | 2016 | |
| 2234 RANGA NADI D/S OF HYDEL PROJECT, ASSAM | RANGA | ASSAM | 24.5 | 7.35 | 7.15 | 89 | 2.15 | 1.05 | 1200 | 2017 | |
| 2234 RANGA NADI D/S OF HYDEL PROJECT, ASSAM | RANGA | ASSAM | 28 | 7.1 | 7.35 | 87.5 | 2.2 | 0.9 | 1151 | 2018 | |
| 2235 PANCHNAI RIVER AT NH-52 CROSSING, ORANG | PANCHNA | | 24 | 8.1 | 7.4 | 133 | 1.2 | 0.1 | 463 | 2008 | |
| 2235 PANCHNAI RIVER AT NH-52 CROSSING, ORANG | PANCHNA | | 23 | 8.4 | 7.5 | 114 | 1.7 | 0.14 | 710 | 2009 | |
| 2235 PANCHNAI RIVER AT NH-52 CROSSING, ORANG | PANCHNA | | 19.8 | 8.4 | 7.4 | 127 | 3.2 | 0.1 | 1117.5 | 2010 | |
| 2235 PANCHNAI RIVER AT NH-52 CROSSING, ORANG | PANCHNA | | 21.5 | 8.4 | 7.5 | 110 | 2 | 0.11 | 1525 | 2011 | |
| 2235 PANCHNAI RIVER AT NH-52 CROSSING, ORANG | PANCHNA | | 21 | 8.4 | 7.2 | 103 | 1.7 | 0.13 | 165 | 2012 | |
| 2235 PANCHNAI RIVER AT NH-52 CROSSING, ORANG | PANCHNA | | 24.3 | 7.4 | 6.7 | 127 | 1.4 | 1.02 | 1400 | 2013 | |
| 2235 PANCHNAI RIVER AT NH-52 CROSSING, ORANG | PANCHNA | | 23 | 7.7 | 7 | 355 | 0.8 | 1.4 | 5628 | 2014 | |
| 2235 PANCHNAI RIVER AT NH-52 CROSSING, ORANG | PANCHNA | | 23 | 7.55 | 7.65 | 115 | 1.95 | 0.3 | 3655 | 2015 | |
| 2235 PANCHNAI RIVER AT NH-52 CROSSING, ORANG | PANCHNA | | 21.5 | 7.6 | 7.65 | 74 | 2.25 | 0.55 | 120455 | 2016 | |
| 2235 PANCHNAI RIVER AT NH-52 CROSSING, ORANG | PANCHNA | 1 | 23.5 | 7.05 | 7.3 | 80 | 6.15 | 1.9 | 1630 | 2017 | |
| 2235 PANCHNAI RIVER AT NH-52 CROSSING, ORANG | PANCHNA | | 26 | 7.25 | 7.25 | 76.5 | 1.85 | 1 | 1580 | 2018 | |
| 2236 KAPILI RIVER AT DHARMTUL BRIDGE, NH-31, NAGAON | KAPILI | ASSAM | 29 | 7.8 | 7.2 | 107 | 1.1 | 0.1 | 607 | 2008 | |
| 2236 KAPILI RIVER AT DHARMTUL BRIDGE, NH-31, NAGAON | KAPILI | ASSAM | 25 | 6.7 | 6.8 | 218 | 1.6 | 0.1 | 433 | 2009 | |
| 2236 KAPILI RIVER AT DHARMTUL BRIDGE, NH-31, NAGAON | KAPILI | ASSAM | 25 | 7.2 | 7.1 | 100 | 1.8 | 0.1 | 240 | 2010 | |
| 2236 KAPILI RIVER AT DHARMTUL BRIDGE, NH-31, NAGAON | KAPILI | ASSAM | 27 | 7.3 | 6.5 | 85 | 1.5 | 0.1 | 1001 | 2011 | |
| 2236 KAPILI RIVER AT DHARMTUL BRIDGE, NH-31, NAGAON | KAPILI | ASSAM | 26 | 6.7 | 6.8 | 73 | 2.7 | 0.12 | 587 | 2012 | |
| 2236 KAPILI RIVER AT DHARMTUL BRIDGE, NH-31, NAGAON | KAPILI | ASSAM | 26.7 | 8.3 | 6.8 | 109 | 1.3 | 1 | 360 | 2013 | |
| 2236 KAPILI RIVER AT DHARMTUL BRIDGE, NH-31, NAGAON | KAPILI | ASSAM | 25.5 | 7.3 | 6.5 | 138 | 1.7 | 0.6 | 615 | 2014 | |
| 2236 KAPILI RIVER AT DHARMTUL BRIDGE, NH-31, NAGAON | KAPILI | ASSAM | 26 | 7 | 6.95 | 130 | 1.1 | 0.8 | 55180 | 2015 | |
| 2236 KAPILI RIVER AT DHARMTUL BRIDGE, NH-31, NAGAON | KAPILI | ASSAM | 26.5 | 6.65 | 7.1 | 75 | 2.05 | 0.6 | 15250 | 2016 | |
| 2236 KAPILI RIVER AT DHARMTUL BRIDGE, NH-31, NAGAON | KAPILI | ASSAM | 28 | 5.05 | 6.3 | 71 | 3.25 | 0.85 | 1200 | 2017 | |
| 2236 KAPILI RIVER AT DHARMTUL BRIDGE, NH-31, NAGAON | KAPILI | ASSAM | 22 | 6.65 | 6.85 | 50 | 2 | 0.75 | 2330 | 2018 | |
| 2237 KOLONG RIVER AT U/S OF ANANDARAM DEKIAL P | KOLONG | ASSAM | 29 | 6.7 | 7.1 | 181 | 2.33 | 0.1 | 1703 | 2008 | |
| 2237 KOLONG RIVER AT U/S OF ANANDARAM DEKIAL P | KOLONG | ASSAM | 25.3 | 6.8 | 7.1 | 143 | 3.1 | 0.1 | 967 | 2009 | |
| 2237 KOLONG RIVER AT U/S OF ANANDARAM DEKIAL P | KOLONG | ASSAM | 24 | 6 | 7.1 | 192 | 2.8 | 0.1 | 678 | 2010 | |
| 2237 KOLONG RIVER AT U/S OF ANANDARAM DEKIAL P | KOLONG | ASSAM | 29.3 | 7.6 | 6.7 | 142 | 3 | 0.11 | 1515 | 2011 | |
| 2237 KOLONG RIVER AT U/S OF ANANDARAM DEKIAL P | KOLONG | ASSAM | 24 | 6.8 | 7 | 189 | 2.2 | 0.15 | 1713 | 2012 | |
| 2237 KOLONG RIVER AT U/S OF ANANDARAM DEKIAL P | KOLONG | ASSAM | 27.3 | 6.9 | 6.8 | 192 | 2.3 | 1.02 | 1043 | 2013 | |
| 2237 KOLONG RIVER AT U/S OF ANANDARAM DEKIAL P | KOLONG | ASSAM | 26.5 | 5.2 | 6.9 | 240 | 1.7 | 1.5 | 151250 | 2014 | |
| 2237 KOLONG RIVER AT U/S OF ANANDARAM DEKIAL P | KOLONG | ASSAM | 25 | 5.95 | 7.3 | 250 | 2.05 | 0.75 | 124650 | 2015 | |
| 2237 KOLONG RIVER AT U/S OF ANANDARAM DEKIAL P | KOLONG | ASSAM | 26.5 | 5.15 | 7.05 | 113 | 2.25 | 2.35 | 121400 | 2016 | |
| 2237 KOLONG RIVER AT U/S OF ANANDARAM DEKIAL P | KOLONG | ASSAM | 28 | 4.35 | 6.75 | 113 | 2.3 | 0.65 | 15250 | 2017 | |
| 2237 KOLONG RIVER AT U/S OF ANANDARAM DEKIAL P | KOLONG | ASSAM | 23 | 6.5 | 6.85 | 159 | 2.65 | 0.75 | 56350 | 2018 | |
| 2238 BEKI RIVER AT NH-37 CROSSING AT BARPETA ROAD, A | 1 | ASSAM | 29 | 6.9 | 7.1 | 137 | 0.5 | 0.1 | 840 | 2008 | |
| 2238 BEKI RIVER AT NH-37 CROSSING AT BARPETA ROAD, A | | ASSAM | 27 | 6.7 | 7 | 116 | 3 | 0.1 | 420 | 2009 | |
| 2238 BEKI RIVER AT NH-37 CROSSING AT BARPETA ROAD, A | | ASSAM | 24 | 6.5 | 7.2 | 165 | 4.3 | 0.1 | 944 | 2010 | |
| 2238 BEKI RIVER AT NH-37 CROSSING AT BARPETA ROAD, A | | ASSAM | 24.5 | 7.1 | 6.8 | 145 | 3.2 | 0.11 | 485 | 2011 | |
| | I | I | 1 1 | ı | 1 | I | I | | ı | ı | |

| 2238 BEKI RIVER AT NH-37 CROSSING AT BARPETA ROAD, AS | DENI | ASSAM | 23 | 6.7 | 7.4 | 131 | 1.6 | 0.23 | 630 | 2012 | |
|--|----------|-------|------|------|-------------|-------|------|------|--------|------|--|
| 2238 BEKI RIVER AT NH-37 CROSSING AT BARPETA ROAD, AS | | ASSAM | 26.7 | 8.3 | 6.8 | 157 | 1.3 | 0.23 | 1123 | 2012 | |
| 2238 BEKI RIVER AT NH-37 CROSSING AT BARPETA ROAD, AS | 1 | ASSAM | 26.9 | 5.8 | 7.1 | 220 | 1.3 | 1.6 | 1133 | 2013 | |
| 2238 BEKI RIVER AT NH-37 CROSSING AT BARPETA ROAD, AS | | ASSAM | 24.5 | 6.35 | | 183.5 | 1.3 | 0.25 | 24400 | 2014 | |
| 2238 BEKI RIVER AT NH-37 CROSSING AT BARPETA ROAD, AS | 1 | ASSAM | | I . | 7.75 7.8 | | 2.2 | 0.23 | 3751 | 2013 | |
| , and the second | | | 25 | 5.5 | | 193 | | | | | |
| 2238 BEKI RIVER AT NH-37 CROSSING AT BARPETA ROAD, AS | | ASSAM | 27 | 5.85 | 7.35 | 111.5 | 1.3 | 2.65 | 10680 | 2017 | |
| 2238 BEKI RIVER AT NH-37 CROSSING AT BARPETA ROAD, AS | | ASSAM | 23 | 6.9 | 7.3 | 102.5 | 1.35 | 1.05 | 751 | 2018 | |
| 2239 SANKOSH RIVER, DHUBRI, ASSAM | SANKOSH | | 28 | 6.9 | 7 | 125 | 1.6 | 0.1 | 1 | 2008 | |
| 2239 SANKOSH RIVER, DHUBRI, ASSAM | SANKOSH | | 26 | 6.4 | 7.1 | 117 | 2.2 | 0.1 | 438 | 2009 | |
| 2239 SANKOSH RIVER, DHUBRI, ASSAM | SANKOSH | 1 | 24 | 7.2 | 7.2 | 115 | 2.1 | 0.1 | 182 | 2010 | |
| 2239 SANKOSH RIVER, DHUBRI, ASSAM | SANKOSH | 1 | 27.5 | 6.9 | 7.4 | 98 | 0.7 | 0.14 | 230 | 2011 | |
| 2239 SANKOSH RIVER, DHUBRI, ASSAM | SANKOSH | 1 | 26 | 6.7 | 7.3 | 72 | 2.2 | 0.22 | 408 | 2012 | |
| 2239 SANKOSH RIVER, DHUBRI, ASSAM | SANKOSH | | 26.9 | 6.3 | 7 | 71 | 2.1 | 1.03 | 713 | 2013 | |
| 2239 SANKOSH RIVER, DHUBRI, ASSAM | SANKOSH | | 29 | 5.3 | 6.8 | 132 | 2.3 | 0.8 | 62780 | 2014 | |
| 2239 SANKOSH RIVER, DHUBRI, ASSAM | SANKOSH | 1 | 29 | 6.05 | 7.3 | 70.5 | 2 | 0.2 | 23180 | 2015 | |
| 2239 SANKOSH RIVER, DHUBRI, ASSAM | SANKOSH | | 26.5 | 5.15 | 7.3 | 79 | 2.05 | 0.6 | 6360 | 2016 | |
| 2239 SANKOSH RIVER, DHUBRI, ASSAM | SANKOSH | | 28 | 5.4 | 6.8 | 68 | 1.75 | 1.35 | 1750 | 2017 | |
| 2239 SANKOSH RIVER, DHUBRI, ASSAM | SANKOSH | | 27.5 | 7.75 | 6.95 | 48.5 | 1.3 | 0.6 | 1401 | 2018 | |
| 2240 BARAK RIVER AT D/S OF SILCHAR | | ASSAM | 12 | 7.5 | 7.1 | 148 | 1.83 | 0.1 | 1170 | 2008 | |
| 2240 BARAK RIVER AT D/S OF SILCHAR | | ASSAM | 10 | 7.1 | 6.9 | 100 | 1.9 | 0.1 | 1515 | 2009 | |
| 2240 BARAK RIVER AT D/S OF SILCHAR | BARAK | ASSAM | 10 | 7.2 | 7.2 | 115 | 3.8 | 0.1 | 563 | 2010 | |
| 2240 BARAK RIVER AT D/S OF SILCHAR | BARAK | ASSAM | 12.6 | 7.1 | 7.2 | 145 | 2.8 | 0.14 | 1373 | 2011 | |
| 2240 BARAK RIVER AT D/S OF SILCHAR | BARAK | ASSAM | 14 | 6.5 | 7 | 83 | 2.9 | 0.22 | 915 | 2012 | |
| 2240 BARAK RIVER AT D/S OF SILCHAR | BARAK | ASSAM | 19 | 6.2 | 6.8 | 153 | 1.9 | 0.56 | 6375 | 2013 | |
| 2240 BARAK RIVER AT D/S OF SILCHAR | BARAK | ASSAM | 17.5 | 6.2 | 6.8 | 138 | 1.6 | 1.3 | 2975 | 2014 | |
| 2240 BARAK RIVER AT D/S OF SILCHAR | BARAK | ASSAM | 24.5 | 6 | 7.1 | 130 | 1.75 | 1 | 121000 | 2015 | |
| 2240 BARAK RIVER AT D/S OF SILCHAR | BARAK | ASSAM | 26.5 | 5.7 | 7.3 | 105.5 | 2.65 | 0.65 | 55455 | 2016 | |
| 2240 BARAK RIVER AT D/S OF SILCHAR | BARAK | ASSAM | 24.5 | 5.7 | 6.95 | 81 | 1.95 | 0.8 | 55180 | 2017 | |
| 2240 BARAK RIVER AT D/S OF SILCHAR | BARAK | ASSAM | 25 | 7.7 | 7.25 | 111 | 3.4 | 1.2 | 4651 | 2018 | |
| 2241 SONAI RIVER AT SONAI, ASSAM | SONAI | ASSAM | 12 | 7.6 | 7.3 | 153 | 1.03 | 0.1 | 487 | 2008 | |
| 2241 SONAI RIVER AT SONAI, ASSAM | SONAI | ASSAM | 12 | 7.1 | 7.1 | 113 | 2 | 0.42 | 638 | 2009 | |
| 2241 SONAI RIVER AT SONAI, ASSAM | SONAI | ASSAM | 10 | 7.2 | 7.1 | 91 | 3 | 0.1 | 190 | 2010 | |
| 2241 SONAI RIVER AT SONAI, ASSAM | SONAI | ASSAM | 15.8 | 7.3 | 7.2 | 94 | 3.8 | 0.11 | 887 | 2011 | |
| 2241 SONAI RIVER AT SONAI, ASSAM | SONAI | ASSAM | 15 | 6.6 | 7.1 | 87 | 1.9 | 0.23 | 760 | 2012 | |
| 2241 SONAI RIVER AT SONAI, ASSAM | SONAI | ASSAM | 18.5 | 6.4 | 7 | 109 | 2.3 | 1 | 1835 | 2013 | |
| 2241 SONAI RIVER AT SONAI, ASSAM | SONAI | ASSAM | 15.1 | 6.3 | 6.8 | 136 | 1 | 1.4 | 31975 | 2014 | |
| 2241 SONAI RIVER AT SONAI, ASSAM | SONAI | ASSAM | 24.5 | 6.05 | 7.35 | 128.5 | 2.3 | 1.25 | 120365 | 2015 | |
| 2241 SONAI RIVER AT SONAI, ASSAM | SONAI | ASSAM | 26.5 | 5.8 | 7.35 | 84 | 2.5 | 0.5 | 10955 | 2016 | |
| 2241 SONAI RIVER AT SONAI, ASSAM | SONAI | ASSAM | 24 | 5.65 | 7 | 82.5 | 1.85 | 0.8 | 2100 | 2017 | |
| 2241 SONAI RIVER AT SONAI, ASSAM | SONAI | ASSAM | 26 | 7.5 | 7.2 | 105.5 | 3.5 | 0.9 | 1051 | 2018 | |
| 2242 KUSHIARA RIVER AT KARIMGANJ | KUSHIARA | | 12 | 7.8 | 7 | 155 | 1.2 | 0.5 | 890 | 2008 | |
| 2242 KUSHIARA RIVER AT KARIMGANJ | KUSHIARA | | 13 | 7 | 7 | 105 | 2 | 0.19 | 730 | 2009 | |
| 2242 KUSHIARA RIVER AT KARIMGANJ | KUSHIARA | | 10 | 7.2 | 7.2 | 132 | 2.5 | 0.1 | 616.5 | 2010 | |
| 2242 KUSHIARA RIVER AT KARIMGANJ | KUSHIARA | | 12.5 | 7.1 | 7.2 | 123 | 1.6 | 0.13 | 503 | 2011 | |
| 2242 KUSHIARA RIVER AT KARIMGANJ | KUSHIARA | | 16 | 6.8 | 7.2 | 96 | 1.3 | 0.26 | 520 | 2012 | |
| 2242 KUSHIARA RIVER AT KARIMGANJ | KUSHIARA | 1 | 19 | 6.4 | 7 | 114 | 1.5 | 0.26 | 6778 | 2013 | |
| T. | 1 | 1 | 1 1 | ı | ı | I | | I | - [| ı | |

| 2242 | KUSHIARA RIVER AT KARIMGANJ | KUSHIARA | ASSAM | 13.3 | 4.9 | 6.8 | 177 | 1.7 | 1.8 | 6740 | 2014 |
|------|--|-----------|----------|----------|------|----------|----------|------|------|---------|------|
| | KUSHIARA RIVER AT KARIMGANJ | KUSHIARA | | 24.5 | 5.95 | | 1 | 0.85 | 1 | 5800 | |
| | KUSHIARA RIVER AT KARIMGANJ | KUSHIARA | | 24 | 5.75 | 7.25 | 1 | 1.75 | 1.7 | 55365 | |
| | KUSHIARA RIVER AT KARIMGANJ | KUSHIARA | | 24 | 5.1 | 6.95 | 1 | 1.9 | 2.1 | 1180 | |
| | KUSHIARA RIVER AT KARIMGANJ | KUSHIARA | | 27 | 6.8 | 7.2 | 1 | 1.75 | 0.95 | 701 | 2018 |
| 2270 | RIVER KHANDEPAR AT CODLI NEAR BRIDGE ,U/S OPA | KHANDEP | GOA | 29 | 5.4 | 7.3 | | 1.8 | 0.06 | 2400 | |
| | RIVER KHANDEPAR AT CODLI NEAR BRIDGE ,U/S OPA | KHANDEP | GOA | 28 | 7.4 | 6.9 | | 2 | 0.15 | 10 | |
| | RIVER KHANDEPAR AT CODLI NEAR BRIDGE ,U/S OPA | KHANDEP | GOA | 28.3 | 7.1 | 6.2 | 69 | 1.4 | 0.56 | 141 | 2010 |
| 2270 | RIVER KHANDEPAR AT CODLI NEAR BRIDGE ,U/S OPA | KHANDEP | GOA | 26.3 | 7.4 | 6.2 | 76 | 1.3 | 0.41 | 133 | 2011 |
| 2270 | RIVER KHANDEPAR AT CODLI NEAR BRIDGE ,U/S OPA | KHANDEP | GOA | 30 | 7.3 | 6.8 | 69 | 1.2 | 0.12 | 2446 | 2012 |
| 2272 | RIVER KUSHAWATI NEAR BUND AT KEVONA, RIVON, SA | KUSHAWA | GOA | 26 | 6.2 | 7.1 | 146 | 2.1 | 0.09 | 2400 | 2008 |
| 2272 | RIVER KUSHAWATI NEAR BUND AT KEVONA, RIVON, SA | KUSHAWA | GOA | 27 | 6.6 | 7.2 | 692 | 1.9 | 0.34 | 175 | 2009 |
| 2272 | RIVER KUSHAWATI NEAR BUND AT KEVONA, RIVON, SA | KUSHAWA | GOA | 27.8 | 6.8 | 6 | 93 | 1.9 | 0.75 | 136 | 2010 |
| 2272 | RIVER KUSHAWATI NEAR BUND AT KEVONA, RIVON, SA | KUSHAWA | GOA | 25.7 | 7.3 | 6.2 | 113 | 1.2 | 0.33 | 137 | 2011 |
| 2272 | RIVER KUSHAWATI NEAR BUND AT KEVONA, RIVON, SA | KUSHAWA | GOA | 28 | 6.7 | 6.6 | 118 | 1 | 0.22 | 3496 | 2012 |
| 2273 | RIVER SAL NEAR HOTEL LEELA MOBOR, CAVELOSSIM | SAL | GOA | 29 | 5.1 | 7.5 | 126 | 2.3 | 0.38 | 1754 | 2009 |
| 2273 | RIVER SAL NEAR HOTEL LEELA MOBOR, CAVELOSSIM | SAL | GOA | 29.5 | 6.2 | 6.8 | 67 | 1.7 | 0.61 | 145 | 2010 |
| 2273 | RIVER SAL NEAR HOTEL LEELA MOBOR, CAVELOSSIM | SAL | GOA | 27.5 | 6.2 | 6.3 | 245 | 1.8 | 0.31 | 135 | 2011 |
| 2273 | RIVER SAL NEAR HOTEL LEELA MOBOR,CAVELOSSIM | SAL | GOA | 30 | 5.9 | 7.3 | 44 | 1.6 | 0.14 | 2794 | 2012 |
| 2274 | RIVER MAPUSA ON CULVERT ON HIGHWAY MAPUSA-P | MAPUSA | GOA | 31 | 3.6 | 7 | 29 | 2 | 0.09 | 170 | 2008 |
| 2274 | RIVER MAPUSA ON CULVERT ON HIGHWAY MAPUSA-P | MAPUSA | GOA | 29 | 7.3 | 6.8 | 20640 | 2.5 | 0.42 | 162 | 2009 |
| 2274 | RIVER MAPUSA ON CULVERT ON HIGHWAY MAPUSA-P | MAPUSA | GOA | 28.1 | 6.3 | 6.2 | 110 | 1.5 | 0.59 | 157 | 2010 |
| 2274 | RIVER MAPUSA ON CULVERT ON HIGHWAY MAPUSA-P | MAPUSA | GOA | 26.9 | 6 | 5.9 | 273 | 1.8 | 0.31 | 171 | 2011 |
| 2274 | RIVER MAPUSA ON CULVERT ON HIGHWAY MAPUSA-P | MAPUSA | GOA | 29 | 4.5 | 6.6 | 250 | 2.4 | 0.16 | 5889 | 2012 |
| 2275 | RIVER CHAPORA NEAR ALORNA FORT ,PERNEM | CHAPORA | GOA | 30 | 6.8 | 7.2 | 1370 | 2.6 | 0.08 | 110 | 2008 |
| 2275 | RIVER CHAPORA NEAR ALORNA FORT ,PERNEM | CHAPORA | GOA | 28 | 7.2 | 6.9 | 5350 | 2.2 | 0.28 | 206 | 2009 |
| 2275 | RIVER CHAPORA NEAR ALORNA FORT ,PERNEM | CHAPORA | GOA | 27.6 | 7 | 6.3 | 742 | 1.6 | 0.42 | 139 | 2010 |
| 2275 | RIVER CHAPORA NEAR ALORNA FORT ,PERNEM | CHAPORA | GOA | 26 | 6.8 | 6.2 | 226 | 1.6 | 0.18 | 151 | 2011 |
| 2275 | RIVER CHAPORA NEAR ALORNA FORT ,PERNEM | CHAPORA | GOA | 28 | 7 | 6.8 | 503 | 1.6 | 0.66 | 2404 | 2012 |
| 2276 | RIVER BICHOLIM VARAZAN NAGAR , BICHOLIM | BICHOLIM | GOA | 28 | 8.1 | 7.1 | | 3.2 | 0.21 | 5400 | 2008 |
| 2276 | RIVER BICHOLIM VARAZAN NAGAR , BICHOLIM | BICHOLIM | GOA | 28 | 7 | 6.8 | 4800 | 3 | 0.32 | 126 | 2009 |
| 2276 | RIVER BICHOLIM VARAZAN NAGAR , BICHOLIM | BICHOLIM | GOA | 29 | 6.9 | 6.6 | 154 | 1.9 | 0.83 | 173 | 2010 |
| 2276 | RIVER BICHOLIM VARAZAN NAGAR , BICHOLIM | BICHOLIM | | 27.8 | 6.7 | 6.3 | 127 | 2 | 0.44 | 149 | 2011 |
| 2276 | RIVER BICHOLIM VARAZAN NAGAR , BICHOLIM | BICHOLIM | GOA | 29 | 7.4 | 6.5 | 129 | 2.3 | 0.49 | 16691 | 2012 |
| 2283 | YAMUNA AT HAMIRPUR | YAMUNA | UTTAR PR | 25.3 | 6.6 | 7.8 | 509 | 2 | 0 | 782500 | 2008 |
| 2283 | YAMUNA AT HAMIRPUR | YAMUNA | UTTAR PR | 25.3 | 7.6 | 8 | 1 | 2.5 | 0 | 1876667 | 2009 |
| 2283 | YAMUNA AT HAMIRPUR | | UTTAR PR | 24.5 | 8.5 | 7.8 | 1 | 2.8 | 0 | 370000 | |
| | YAMUNA AT HAMIRPUR | | UTTAR PR | | | | 807.6667 | 3.75 | 0 | 49000 | |
| 2283 | YAMUNA AT HAMIRPUR | YAMUNA | UTTAR PR | 8.166667 | 8.85 | 7.966667 | 834.3333 | 4.7 | 0 | 24810 | 2013 |
| 2202 | VANALINIA AT LIANAIDDIID | VANALINIA | UTTAR | | 0.3 | 0.05 | 004 | F CF | 0.4 | C20 | 3010 |
| | YAMUNA AT HAMIRPUR | YAMUNA | 1 | 0 | 9.2 | 8.05 | 1 | 5.65 | 0.4 | 620 | |
| | R NEYYAR AT ARUVIPURAM | NEYYAR | KERALA | 27 | 7.1 | 6.8 | 1 | 1.2 | 0.4 | 1600 | |
| | R NEYYAR AT ARUVIPURAM | NEYYAR | KERALA | 26 | 6.6 | 6.7 | 1 | 0.7 | 0.32 | 1655 | |
| | R NEYYAR AT ARUVIPURAM | NEYYAR | KERALA | 26.4 | 7.4 | 6.7 | 1 | 0.7 | 0.51 | 1088 | |
| | R NEYYAR AT ARUVIPURAM | NEYYAR | KERALA | 27.3 | 7.6 | | 1 | 0.6 | 0.65 | 1163 | |
| 2284 | R NEYYAR AT ARUVIPURAM | NEYYAR | KERALA | 29 | 7 | 7.3 | 60 | 0.8 | 0.18 | 1813 | 2012 |

| 2285 R MAMOM AT MAMOM BRIDGE | MAMOM KERALA | 27 | 6.4 | 6.7 | 110 | 0.5 | 0.2 | 3200 | 2008 | |
|---|--------------------|------|-----|------|-------|-----|------|------|------|--|
| 2285 R MAMOM AT MAMOM BRIDGE | MAMOM KERALA | 26 | 6.4 | 6.7 | 122 | 0.7 | 0.34 | 1630 | 2009 | |
| 2285 R MAMOM AT MAMOM BRIDGE | MAMOM KERALA | 27.1 | 7 | 6.8 | 103 | 0.7 | 0.43 | 640 | 2010 | |
| 2285 R MAMOM AT MAMOM BRIDGE | MAMOM KERALA | 28.5 | 7.8 | 7.1 | 119 | 0.7 | 0.87 | 1725 | 2011 | |
| 2285 R MAMOM AT MAMOM BRIDGE | MAMOM KERALA | 29 | 7.3 | 7.3 | 99 | 0.9 | 0.23 | 1788 | 2012 | |
| 2286 R AYROOR AT AYROOR BRIDGE | AYROOR KERALA | 27 | 3.5 | 6.9 | 105 | 0.7 | 0.15 | 800 | 2008 | |
| 2286 R AYROOR AT AYROOR BRIDGE | AYROOR KERALA | 26 | 5.4 | 6.6 | 102 | 0.9 | 0.26 | 1913 | 2009 | |
| 2286 R AYROOR AT AYROOR BRIDGE | AYROOR KERALA | 26.9 | 5.3 | 6.9 | 109 | 1.3 | 0.66 | 685 | 2010 | |
| 2286 R AYROOR AT AYROOR BRIDGE | AYROOR KERALA | 29.3 | 6.3 | 6.9 | 95 | 1.3 | 0.99 | 1325 | 2011 | |
| 2286 R AYROOR AT AYROOR BRIDGE | AYROOR KERALA | 29 | 6.7 | 7.3 | 89 | 1.1 | 0.35 | 2025 | 2012 | |
| 2287 R ITHIKKARA AT ITHIKKARA | ITHIKKARAKERALA | 28 | 7.4 | 7.3 | 155 | 0.8 | 1.2 | 920 | 2008 | |
| 2287 R ITHIKKARA AT ITHIKKARA | ITHIKKARAKERALA | 27 | 6.2 | 7 | 5656 | 0.9 | 1.05 | 289 | 2009 | |
| 2287 R ITHIKKARA AT ITHIKKARA | ITHIKKARAKERALA | 28.6 | 6.3 | 7 | 1392 | 0.7 | 0.85 | 535 | 2010 | |
| 2287 R ITHIKKARA AT ITHIKKARA | ITHIKKARAKERALA | 26.5 | 6.1 | 7 | 248 | 0.8 | 0.66 | 1150 | 2011 | |
| 2287 R ITHIKKARA AT ITHIKKARA | ITHIKKARAKERALA | 25 | 6.6 | 7.2 | 1348 | 0.8 | 1.01 | 810 | 2012 | |
| 2288 R PALLICKAL AT NELLIMUKAL | PALLICKALKERALA | 28 | 6.8 | 6.9 | 77 | 0.9 | 1.8 | 470 | 2008 | |
| 2288 R PALLICKAL AT NELLIMUKAL | PALLICKALKERALA | 27 | 6.9 | 7.1 | 71 | 0.5 | 0.26 | 246 | 2009 | |
| 2288 R PALLICKAL AT NELLIMUKAL | PALLICKALKERALA | 27.9 | 6.7 | 7 | 71 | 0.5 | 0.29 | 433 | 2010 | |
| 2288 R PALLICKAL AT NELLIMUKAL | PALLICKALKERALA | 27.9 | 6.4 | 6.8 | 83 | 0.5 | 0.42 | 575 | 2011 | |
| 2288 R PALLICKAL AT NELLIMUKAL | PALLICKALKERALA | 26 | 6.3 | 7.2 | 97 | 0.8 | 0.56 | 880 | 2012 | |
| 2289 R KARUVANNURR AT KARUVANNUR BRIDGE | KARUVANIKERALA | 27 | 5.5 | 6.5 | 75 | 1.9 | 0.1 | 2100 | 2008 | |
| 2289 R KARUVANNURR AT KARUVANNUR BRIDGE | KARUVANIKERALA | 28 | 6.7 | 6.5 | 55 | 0.9 | 0.6 | 500 | 2009 | |
| 2289 R KARUVANNURR AT KARUVANNUR BRIDGE | KARUVANIKERALA | 28.4 | 6 | 6.4 | 57 | 1.4 | 0.61 | 303 | 2010 | |
| 2289 R KARUVANNURR AT KARUVANNUR BRIDGE | KARUVANIKERALA | 27.9 | 6.4 | 6.5 | 58 | 1.3 | 0.34 | 960 | 2011 | |
| 2289 R KARUVANNURR AT KARUVANNUR BRIDGE | KARUVANIKERALA | 29 | 6.1 | 6.8 | 67 | 1.1 | 0.58 | 394 | 2012 | |
| 2290 R PUZHACKAL AT PUZHACKAL BRIDGE | PUZHACK/KERALA | 31 | 5.4 | 6.5 | 102 | 4 | 0.1 | 680 | 2008 | |
| 2290 R PUZHACKAL AT PUZHACKAL BRIDGE | PUZHACK/KERALA | 28 | 5.7 | 6.7 | 127 | 1.9 | 0.35 | 473 | 2009 | |
| 2290 R PUZHACKAL AT PUZHACKAL BRIDGE | PUZHACK/KERALA | 29 | 4.2 | 6.6 | 93 | 1.7 | 0.56 | 385 | 2010 | |
| 2290 R PUZHACKAL AT PUZHACKAL BRIDGE | PUZHACK/KERALA | 28.4 | 4.5 | 6.5 | 77 | 1.1 | 0.34 | 2675 | 2011 | |
| 2290 R PUZHACKAL AT PUZHACKAL BRIDGE | PUZHACK/KERALA | 29 | 4.9 | 6.6 | 169 | 2.1 | 0.76 | 1241 | 2012 | |
| 2291 R KEECHERI AT VADAKKANCHERY BRIDGE | KEECHERI KERALA | 30 | 4.8 | 6.8 | 90 | 1.1 | 0.1 | 1090 | 2008 | |
| 2291 R KEECHERI AT VADAKKANCHERY BRIDGE | KEECHERI KERALA | 28 | 6 | 6.9 | 77 | 1.8 | 0.61 | 500 | 2009 | |
| 2291 R KEECHERI AT VADAKKANCHERY BRIDGE | KEECHERI KERALA | 28.8 | 5.1 | 6.7 | 88 | 1.9 | 0.63 | 713 | 2010 | |
| 2291 R KEECHERI AT VADAKKANCHERY BRIDGE | KEECHERI KERALA | 28.6 | 5.4 | 6.6 | 80 | 1.6 | 0.27 | 775 | 2011 | |
| 2291 R KEECHERI AT VADAKKANCHERY BRIDGE | KEECHERI KERALA | 30 | 5.2 | 6.9 | 81 | 1.5 | 0.37 | 465 | 2012 | |
| 2292 R THIRUR AT THALAKKADATHUR BRIDGE | THIRUR KERALA | 28 | 5.8 | 6.3 | 87 | 0.7 | 0.1 | 1500 | 2008 | |
| 2292 R THIRUR AT THALAKKADATHUR BRIDGE | THIRUR KERALA | 28 | 5.2 | 6.1 | 4968 | 1.1 | 0.14 | 820 | 2009 | |
| 2292 R THIRUR AT THALAKKADATHUR BRIDGE | THIRUR KERALA | 27.8 | 5.3 | 6.4 | 4912 | 1.1 | 0.11 | 788 | 2010 | |
| 2292 R THIRUR AT THALAKKADATHUR BRIDGE | THIRUR KERALA | 28 | 4.6 | 6.9 | 98 | 0.6 | 0.11 | 348 | 2011 | |
| 2292 R THIRUR AT THALAKKADATHUR BRIDGE | THIRUR KERALA | 29 | 4.5 | 6.6 | 6381 | 2.1 | 0.34 | 435 | 2012 | |
| 2293 R KADALUNDI AT HAJIRAPPALLY | KADALUNIKERALA | 27 | 7.3 | 6.6 | 57 | 0.4 | 0.25 | 883 | 2008 | |
| 2293 R KADALUNDI AT HAJIRAPPALLY | KADALUNIKERALA | 28 | 7.4 | 6.4 | 78 | 1.2 | 0.23 | 720 | 2009 | |
| 2293 R KADALUNDI AT HAJIRAPPALLY | KADALUNIKERALA | 28.5 | 6.9 | 7 | 84 | 0.9 | 0.08 | 803 | 2010 | |
| 2293 R KADALUNDI AT HAJIRAPPALLY | KADALUNIKERALA | 28.8 | 6.5 | 7.5 | 76 | 0.8 | 0.08 | 585 | 2010 | |
| 2293 R KADALUNDI AT HAJIRAPPALLY | KADALUNIKERALA | 29 | 6.6 | 6.8 | 78 | 1 | 0.08 | 626 | 2011 | |
| 2294 R KALLAI AT KALLAI BRIDGE | KALLAI KERALA | 28 | 5.8 | 7.5 | 18291 | 0.8 | 0.25 | 1000 | 2008 | |
| | TO LET II INCIDITE | 20 | 3.0 | , .5 | 10231 | 5.0 | 0.25 | 2000 | 2000 | |
| | | | | | | | | | | |

| 2294 R KALLAI AT KALLAI BRIDGE | KALLAI KERALA | 27 | 3.5 | 7.3 | 20430 | 1.3 | 0.62 | 1290 | 2009 |
|--------------------------------------|-----------------|------|-----|-----|-------|-----|------|-------|------|
| 2294 R KALLAI AT KALLAI BRIDGE | KALLAI KERALA | 26 | 2.8 | 7.4 | 18256 | 1.6 | 0.47 | 2300 | 2010 |
| 2294 R KALLAI AT KALLAI BRIDGE | KALLAI KERALA | 25.5 | 4 | 7.5 | 25964 | 1.1 | 0.76 | 1588 | 2011 |
| 2294 R KALLAI AT KALLAI BRIDGE | KALLAI KERALA | 26 | 3.9 | 7.6 | 30298 | 2.5 | 0.59 | 7240 | 2012 |
| 2295 R CORAPUZHA AT KANAYANKODE | CORAPUZIKERALA | 28 | 6.2 | 6.7 | 2497 | 0.5 | 0.15 | 1100 | 2008 |
| 2295 R CORAPUZHA AT KANAYANKODE | CORAPUZIKERALA | 27 | 6 | 7.1 | 13257 | 1.1 | 0.14 | 1465 | 2009 |
| 2295 R CORAPUZHA AT KANAYANKODE | CORAPUZIKERALA | 26.5 | 5.3 | 7.2 | 9753 | 0.9 | 0.26 | 2650 | 2010 |
| 2295 R CORAPUZHA AT KANAYANKODE | CORAPUZIKERALA | 26 | 5.6 | 7 | 12769 | 1.2 | 0.41 | 1650 | 2011 |
| 2295 R CORAPUZHA AT KANAYANKODE | CORAPUZIKERALA | 26 | 6.1 | 7.5 | 14083 | 1.4 | 0.25 | 2686 | 2012 |
| 2296 R THALLASSERY AT PATHIPPALAM | THALLASSIKERALA | 27 | 7.3 | 6.1 | 45 | 0.7 | 0.2 | 1050 | 2008 |
| 2296 R THALLASSERY AT PATHIPPALAM | THALLASSIKERALA | 28 | 6.4 | 6.1 | 62 | 0.7 | 0.28 | 425 | 2009 |
| 2296 R THALLASSERY AT PATHIPPALAM | THALLASSIKERALA | 28.4 | 6.5 | 5.8 | 67 | 0.4 | 0.54 | 520 | 2010 |
| 2296 R THALLASSERY AT PATHIPPALAM | THALLASSIKERALA | 25.9 | 6.5 | 6.8 | 58 | 0.5 | 0.24 | 1026 | 2011 |
| 2296 R THALLASSERY AT PATHIPPALAM | THALLASSIKERALA | 26 | 6.6 | 6.7 | 69 | 0.8 | 0.38 | 464 | 2012 |
| 2297 R ANCHARAKANDY AT MERUVAMBA | ANCHARAKERALA | 27 | 7.6 | 6.3 | 39 | 0.5 | 0.2 | 2588 | 2008 |
| 2297 R ANCHARAKANDY AT MERUVAMBA | ANCHARAIKERALA | 27 | 6.6 | 6.3 | 59 | 1 | 0.16 | 385 | 2009 |
| 2297 R ANCHARAKANDY AT MERUVAMBA | ANCHARAIKERALA | 28.1 | 6.9 | 6.1 | 86 | 0.6 | 0.49 | 183 | 2010 |
| 2297 R ANCHARAKANDY AT MERUVAMBA | ANCHARAIKERALA | 26.6 | 6.9 | 7.1 | 52 | 0.8 | 0.18 | 520 | 2011 |
| 2297 R ANCHARAKANDY AT MERUVAMBA | ANCHARAIKERALA | 26 | 7.1 | 7 | 67 | 1 | 0.34 | 538 | 2012 |
| 2298 R KUPPAM AT RAYAROM | KUPPAM KERALA | 25 | 7.7 | 6.6 | 31 | 0.3 | 0.15 | 1300 | 2008 |
| 2298 R KUPPAM AT RAYAROM | KUPPAM KERALA | 27 | 7.1 | 6.4 | 59 | 0.9 | 0.13 | 275 | 2009 |
| 2298 R KUPPAM AT RAYAROM | KUPPAM KERALA | 26.8 | 7 | 6.6 | 59 | 0.8 | 0.42 | 418 | 2010 |
| 2298 R KUPPAM AT RAYAROM | KUPPAM KERALA | 26.1 | 7.7 | 7.2 | 44 | 1 | 0.28 | 148 | 2011 |
| 2298 R KUPPAM AT RAYAROM | KUPPAM KERALA | 25 | 7.9 | 7.2 | 50 | 1.1 | 0.3 | 845 | 2012 |
| 2299 RAMAPURAM AT RAMAPURAM BRIDGE | RAMAPURKERALA | 28 | 5.4 | 5.9 | 595 | 0.8 | 0.1 | 1375 | 2008 |
| 2299 RAMAPURAM AT RAMAPURAM BRIDGE | RAMAPURKERALA | 28 | 6.4 | 7.1 | 7035 | 0.8 | 0.19 | 195 | 2009 |
| 2299 RAMAPURAM AT RAMAPURAM BRIDGE | RAMAPURKERALA | 28.6 | 5.6 | 6.4 | 7904 | 1 | 0.4 | 278 | 2010 |
| 2299 RAMAPURAM AT RAMAPURAM BRIDGE | RAMAPURKERALA | 28.8 | 4 | 7 | 19279 | 0.9 | 0.03 | 233 | 2011 |
| 2299 RAMAPURAM AT RAMAPURAM BRIDGE | RAMAPURKERALA | 28 | 4.2 | 6.5 | 19575 | 1.4 | 0.39 | 528 | 2012 |
| 2300 R PERUVAMBA AT CHANDAPPURA | PERUVAM KERALA | 28 | 7.4 | 6.1 | 30 | 0.9 | 0.3 | 1050 | 2008 |
| 2300 R PERUVAMBA AT CHANDAPPURA | PERUVAM KERALA | 28 | 7.3 | 6.2 | 51 | 0.9 | 0.21 | 340 | 2009 |
| 2300R PERUVAMBA AT CHANDAPPURA | PERUVAM KERALA | 28.1 | 6.8 | 6 | 55 | 0.5 | 0.25 | 910 | 2010 |
| 2300 R PERUVAMBA AT CHANDAPPURA | PERUVAM KERALA | 27 | 6.8 | 6.9 | 52 | 0.9 | 0.45 | 198 | 2011 |
| 2300 R PERUVAMBA AT CHANDAPPURA | PERUVAM KERALA | 26 | 6.9 | 6.6 | 56 | 1.1 | 0.3 | 542 | 2012 |
| 2301 R KAVVAI AT KUTTIYOL PALAM | KAVVAI KERALA | 28 | 6.6 | 5.9 | 37 | 0.7 | 0.1 | 1725 | 2008 |
| 2301 R KAVVAI AT KUTTIYOL PALAM | KAVVAI KERALA | 29 | 6.8 | 6.5 | 80 | 0.8 | 0.26 | 100 | 2009 |
| 2301R KAVVAI AT KUTTIYOL PALAM | KAVVAI KERALA | 29 | 6 | 5.9 | 105 | 1 | 0.63 | 195 | 2010 |
| 2301 R KAVVAI AT KUTTIYOL PALAM | KAVVAI KERALA | 28.1 | 6.3 | 6.8 | 77 | 1.2 | 0.16 | 208 | 2011 |
| 2301 R KAVVAI AT KUTTIYOL PALAM | KAVVAI KERALA | 27 | 7 | 6.7 | 61 | 1.3 | 0.28 | 248 | 2012 |
| 2302 R NEELASWARAM AT NAMBIARKAL DAM | NEELASW KERALA | 28 | 6.5 | 6.5 | 1135 | 0.7 | 0.25 | 1850 | 2008 |
| 2302 R NEELASWARAM AT NAMBIARKAL DAM | NEELASW KERALA | 28 | 6.4 | 6.7 | 3131 | 2.2 | 0.12 | 1055 | 2009 |
| 2302 R NEELASWARAM AT NAMBIARKAL DAM | NEELASW KERALA | 28.8 | 6.3 | 7 | 2759 | 1.4 | 0.22 | 1400 | 2010 |
| 2302 R NEELASWARAM AT NAMBIARKAL DAM | NEELASW KERALA | 29.3 | 6.7 | 6.9 | 2531 | 0.5 | 0.22 | 465 | 2011 |
| 2302 R NEELASWARAM AT NAMBIARKAL DAM | NEELASW KERALA | 28 | 7 | 6.9 | 3453 | 0.9 | 0.17 | 278 | 2012 |
| 2303 R PULLUR AT PULLUR BR. | PULLUR KERALA | 27 | 7.2 | 5.9 | 39 | 0.8 | 0.55 | 1500 | 2008 |
| 2303 R PULLUR AT PULLUR BR. | PULLUR KERALA | 27 | 5.8 | 6.5 | 59 | 1.5 | 0.13 | 2788 | 2009 |
| | . 5 == 511 | -/ | 3.5 | 0.5 | 33 | 5 | 3.23 | _, 50 | _505 |

| 2303 R PULLUR AT PULLUR BR. | PULLUR KERALA | 27.5 | 6.1 | 6.6 | 44 | 1.4 | 0.41 | 2650 | 2010 |
|-------------------------------------|-----------------|------|-----|-----|-------|-----|------|------|------|
| 2303 R PULLUR AT PULLUR BR. | PULLUR KERALA | 27.8 | 6.2 | 6.6 | 44 | 0.7 | 0.21 | 1630 | 2011 |
| 2303 R PULLUR AT PULLUR BR. | PULLUR KERALA | 28 | 6.5 | 6.3 | 49 | 1 | 0.22 | 323 | 2012 |
| 2304 R MOGRAL AT MOGRAL BR. | MOGRAL KERALA | 29 | 6.3 | 6.5 | 925 | 1.1 | 0.3 | 1550 | 2008 |
| 2304 R MOGRAL AT MOGRAL BR. | MOGRAL KERALA | 28 | 5.2 | 7.2 | 19885 | 1.2 | 0.18 | 2275 | 2009 |
| 2304 R MOGRAL AT MOGRAL BR. | MOGRAL KERALA | 27 | 5.9 | 7.3 | 12763 | 0.8 | 0.28 | 2325 | 2010 |
| 2304 R MOGRAL AT MOGRAL BR. | MOGRAL KERALA | 28.5 | 5.6 | 7.1 | 20455 | 0.6 | 0.58 | 675 | 2011 |
| 2304 R MOGRAL AT MOGRAL BR. | MOGRAL KERALA | 29 | 5.7 | 7.3 | 13197 | 1.5 | 0.35 | 144 | 2012 |
| 2305 R SHRIYA AT ANGADIMOGARU | SHRIYA KERALA | 27 | 7.6 | 6.6 | 50 | 0.6 | 0.25 | 3000 | 2008 |
| 2305 R SHRIYA AT ANGADIMOGARU | SHRIYA KERALA | 27 | 7.7 | 6.8 | 67 | 0.9 | 0.08 | 2257 | 2009 |
| 2305 R SHRIYA AT ANGADIMOGARU | SHRIYA KERALA | 26.8 | 7.9 | 7.3 | 49 | 1 | 0.29 | 2700 | 2010 |
| 2305 R SHRIYA AT ANGADIMOGARU | SHRIYA KERALA | 28.8 | 7 | 7.4 | 69 | 1 | 0.12 | 660 | 2011 |
| 2305 R SHRIYA AT ANGADIMOGARU | SHRIYA KERALA | 28 | 6.9 | 7.1 | 63 | 0.9 | 0.16 | 336 | 2012 |
| 2306 R UPPALA AT UPPALA BR. | UPPALA KERALA | 27 | 7.3 | 6.5 | 64 | 1.4 | 0.5 | 2850 | 2008 |
| 2306 R UPPALA AT UPPALA BR. | UPPALA KERALA | 28 | 5.7 | 7.2 | 19085 | 1.4 | 0.09 | 2785 | 2009 |
| 2306 R UPPALA AT UPPALA BR. | UPPALA KERALA | 28.1 | 6.3 | 7.4 | 10607 | 1.3 | 0.19 | 2825 | 2010 |
| 2306 R UPPALA AT UPPALA BR. | UPPALA KERALA | 28.5 | 6.6 | 7.3 | 12327 | 0.6 | 0.71 | 2210 | 2011 |
| 2306 R UPPALA AT UPPALA BR. | UPPALA KERALA | 29 | 6.2 | 7.2 | 9326 | 1.3 | 0.22 | 141 | 2012 |
| 2307 R MANJESWAR AT BAJRAKKARA BR. | MANJESWKERALA | 27 | 7.5 | 7 | 74 | 0.8 | 0.1 | 2800 | 2008 |
| 2307 R MANJESWAR AT BAJRAKKARA BR. | MANJESWKERALA | 25 | 6.7 | 6.3 | 177 | 1.2 | 0.2 | 2807 | 2009 |
| 2307 R MANJESWAR AT BAJRAKKARA BR. | MANJESWKERALA | 26.8 | 7.8 | 7 | 62 | 1.5 | 0.24 | 4700 | 2010 |
| 2307 R MANJESWAR AT BAJRAKKARA BR. | MANJESWKERALA | 28 | 6 | 7.2 | 92 | 0.7 | 0.38 | 1390 | 2011 |
| 2307 R MANJESWAR AT BAJRAKKARA BR. | MANJESWKERALA | 28 | 7.1 | 7.2 | 85 | 0.8 | 0.31 | 184 | 2012 |
| 2318 PAZHASSI RESERVOIR (KANNUR) | PAZHASSI KERALA | 28 | 7.2 | 6.5 | 40 | 0.6 | 0.2 | 1025 | 2008 |
| 2318 PAZHASSI RESERVOIR (KANNUR) | PAZHASSI KERALA | 27.5 | 7.4 | 6.5 | 56 | 0.9 | 0.14 | 215 | 2009 |
| 2318 PAZHASSI RESERVOIR (KANNUR) | PAZHASSI KERALA | 29.1 | 7.4 | 6.3 | 55 | 0.9 | 0.22 | 150 | 2010 |
| 2318 PAZHASSI RESERVOIR (KANNUR) | PAZHASSI KERALA | 29 | 7.5 | 7.4 | 51 | 1 | 0.15 | 283 | 2011 |
| 2318 PAZHASSI RESERVOIR (KANNUR) | PAZHASSI KERALA | 28 | 7.7 | 7.2 | 62 | 1.6 | 0.24 | 482 | 2012 |
| 2319 R ANCHARAKANDY AT MERUVAMBA | ANCHARAIKERALA | 28 | 6.4 | 6.4 | 4165 | 1.2 | 0.13 | 303 | 2009 |
| 2319 R ANCHARAKANDY AT MERUVAMBA | ANCHARAIKERALA | 27.8 | 6.6 | 6.2 | 2172 | 0.6 | 0.47 | 350 | 2010 |
| 2319 R ANCHARAKANDY AT MERUVAMBA | ANCHARAIKERALA | 26.8 | 7.2 | 7 | 830 | 0.8 | 0.16 | 654 | 2011 |
| 2319 R ANCHARAKANDY AT MERUVAMBA | ANCHARAIKERALA | 26 | 7.2 | 6.7 | 5341 | 1.1 | 0.37 | 528 | 2012 |
| 2326 R KORAYAR AT KANJIKODE | KORAYAR KERALA | 26 | 4.4 | 7.3 | 428 | 0.4 | 0.15 | 1090 | 2008 |
| 2326 R KORAYAR AT KANJIKODE | KORAYAR KERALA | 27 | 6.2 | 7.6 | 498 | 0.4 | 0.13 | 1400 | 2008 |
| 2326 R KORAYAR AT KANJIKODE | KORAYAR KERALA | 26.8 | 5.3 | 7.6 | 595 | 0.9 | 0.21 | 1235 | 2010 |
| 2326 R KORAYAR AT KANJIKODE | KORAYAR KERALA | 25.3 | 5.8 | 7.8 | 666 | 0.5 | 0.21 | 1650 | 2010 |
| 2326 R KORAYAR AT KANJIKODE | KORAYAR KERALA | 25.5 | 6.1 | 7.8 | 510 | 1.1 | 0.72 | 1572 | 2011 |
| 2331 R BHARATHAPUZHA AT KUTTIPPURAM | BHARATH/KERALA | 27 | 6.8 | 7 | 169 | 0.4 | 0.72 | 560 | 2012 |
| | BHARATH/KERALA | 27 | 6.8 | | 119 | | 0.23 | 918 | 2008 |
| 2331 R BHARATHAPUZHA AT KUTTIPPURAM | | | 0.0 | 7.5 | | 0.4 | | | |
| 2331 R BHARATHAPUZHA AT KUTTIPPURAM | BHARATH/KERALA | 26.3 | 7 2 | 7.5 | 127 | 0.7 | 0.43 | 868 | 2010 |
| 2331 R BHARATHAPUZHA AT KUTTIPPURAM | BHARATH/KERALA | 25.4 | 7.2 | 7.4 | 164 | 0.9 | 0.46 | 2225 | 2011 |
| 2331 R BHARATHAPUZHA AT KUTTIPPURAM | BHARATH/KERALA | 28 | 6.2 | 7.3 | 136 | 7 | 0.46 | 676 | 2012 |
| 2332 R BHARATHAPUZHA AT PATTAMBI | BHARATHIKERALA | 27 | 7.1 | 7.6 | 161 | 0.5 | 0.19 | 1675 | 2009 |
| 2332 R BHARATHAPUZHA AT PATTAMBI | BHARATH/KERALA | 26 | 6.5 | 7.3 | 172 | 0.7 | 0.59 | 1213 | 2010 |
| 2332 R BHARATHAPUZHA AT PATTAMBI | BHARATH/KERALA | 25.5 | 6.9 | 7.5 | 231 | 0.8 | 0.55 | 1725 | 2011 |
| 2332 R BHARATHAPUZHA AT PATTAMBI | BHARATH | 28 | 7.1 | 8.1 | 212 | 0.9 | 0.56 | 992 | 2012 |

| 2333 RIVER PERIYAR AT MUPPATHADAM | | | | | | | | | | |
|--|--|-------------------|------|------|------|------|-------|-------|-------|------|
| 2333 RIVER PERIYAR AT MUPPATHADAM PERIYAR KERALA 27.4 7.1 7.3 7.3 7.1 7.3 7.3 7.3 7.1 7.3 7.3 7.3 7.3 7.1 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 | 2333 RIVER PERIYAR AT MUPPATHADAM | PERIYAR KERALA | 27 | 6.3 | 6.3 | 115 | 0.9 | 0.5 | 2865 | 2008 |
| 2333 RIVER PERIYAR AT MUPPATHADAM | 2333 RIVER PERIYAR AT MUPPATHADAM | PERIYAR KERALA | 28 | 5.9 | 6.7 | 70 | 1.7 | 0.5 | 428 | 2009 |
| 2333 RIVER PERIVAR AT MUPPATHADAM PERIVAR KERALA 28 6.8 6.9 114 1.4 0.73 1785 2012 2013 2034 RIVER PERIVAR AT PATHALAM PERIVAR KERALA 28 5.8 6.5 864 1.5 0.37 876 2009 2034 RIVER PERIVAR AT PATHALAM PERIVAR KERALA 27 6.6 6.6 349 1.6 0.53 4983 2010 2033 RIVER PERIVAR AT PATHALAM PERIVAR KERALA 27 6.6 6.6 349 1.6 0.39 2725 2011 2334 RIVER PERIVAR AT PATHALAM PERIVAR KERALA 27 6.6 6.6 349 1.6 0.39 2725 2011 2334 RIVER PERIVAR AT PATHALAM PERIVAR KERALA 28 5.9 6.8 1108 2.2 0.62 1520 2012 2335 REPRIVAR AT KALAMASSERY PERIVAR KERALA 28 5.9 6.8 1108 2.2 0.62 1520 2012 2335 REPRIVAR AT KALAMASSERY PERIVAR KERALA 29 4.7 6.6 6.9 1.8 0.2 1683 2009 2035 PERIVAR AT KALAMASSERY PERIVAR KERALA 29 4.7 6.6 6.9 1.8 0.2 1083 2009 2335 PERIVAR AT KALAMASSERY PERIVAR KERALA 27 5.5 6.7 57 1.9 0.78 3109 2010 2335 PERIVAR AT KALAMASSERY PERIVAR KERALA 27 6.7 6.8 61 1.8 0.33 2550 2011 2335 PERIVAR AT KALAMASSERY PERIVAR KERALA 28 6.7 6.8 61 1.8 0.33 2550 2011 2335 PERIVAR AT KALAMASSERY PERIVAR KERALA 28 6.5 6.6 6.6 1204 1.2 0.28 689 2009 2336 PERIVAR AT FURLAPPALLIKAVU PERIVAR KERALA 28 6.5 6.6 6.0 1204 1.2 0.28 689 2009 2336 PERIVAR AT PURAPPALLIKAVU PERIVAR KERALA 28 6.5 6.6 6.0 1204 1.2 0.28 689 2009 2337 KADAMBAYAR AT PURAPPALLIKAVU PERIVAR KERALA 27 6.8 6.9 995 1.1 0.28 1.7 0.28 1.2 0.2 | 2333 RIVER PERIYAR AT MUPPATHADAM | PERIYAR KERALA | 27.9 | 6.5 | 6.8 | 51 | 1.5 | 0.34 | 2155 | 2010 |
| PERIVAR KERALA 28 6.8 6.7 183 1.3 0.28 1748 2008 2009 2334 RIVER PERIVAR AT PATHALAM PERIVAR KERALA 28 5.8 6.5 6.6 349 1.6 0.53 4893 2010 2334 RIVER PERIVAR AT PATHALAM PERIVAR KERALA 27.8 6.6 6.6 349 1.6 0.53 4893 2010 2334 RIVER PERIVAR AT PATHALAM PERIVAR KERALA 27.8 6.6 6.8 349 1.6 0.53 4893 2010 2334 RIVER PERIVAR AT PATHALAM PERIVAR KERALA 28 5.9 6.8 309 1.6 0.39 2725 2011 23354 RIVER PERIVAR AT PATHALAM PERIVAR KERALA 28 5.9 6.8 1108 2.2 0.62 1520 2012 23358 PERIVAR AT KALAMASSERY PERIVAR KERALA 29 4.7 6.6 60 1.8 0.26 1083 2009 23358 PERIVAR AT KALAMASSERY PERIVAR KERALA 29 4.7 6.6 60 1.8 0.26 1083 2009 23358 PERIVAR AT KALAMASSERY PERIVAR KERALA 27.9 5.5 6.7 77 1.9 0.28 3139 2010 23358 PERIVAR AT KALAMASSERY PERIVAR KERALA 27.4 5.2 6.8 6.1 1.8 0.33 2650 2021 23358 PERIVAR AT KALAMASSERY PERIVAR KERALA 27.4 5.2 6.8 6.7 88 2.2 0.28 2200 2012 23358 PERIVAR AT DELAPPALLIKAVU PERIVAR KERALA 28 4.9 6.7 88 2.2 0.28 2200 23358 PERIVAR AT DELAPPALLIKAVU PERIVAR KERALA 28 6.5 6.5 6.5 1.0 0.28 1672 2010 23358 PERIVAR AT DELAPPALLIKAVU PERIVAR KERALA 28 6.5 6.6 6.1 204 1.0 2.0 4 689 2009 23358 PERIVAR AT DELAPPALLIKAVU PERIVAR KERALA 27.7 6.9 6.7 184 0.9 0.28 1672 2010 23358 PERIVAR AT DELAPPALLIKAVU PERIVAR KERALA 27.7 6.9 6.7 184 0.9 0.28 1672 2010 23358 PERIVAR AT DELAPPALLIKAVU PERIVAR KERALA 27.3 6.8 6.9 1686 1.4 0.25 1223 2012 2336 PERIVAR AT DELAPPALLIKAVU PERIVAR KERALA 27.3 6.8 6.9 1686 1.4 0.2 0.2 4 689 2009 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 6.8 6.9 1686 1.4 0.2 0.2 1223 2012 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 27.1 6.6 6.7 28 4.1 1.28 1098 2012 2337 R KADAMBAYAR AT BRAHMA | 2333 RIVER PERIYAR AT MUPPATHADAM | PERIYAR KERALA | 27.4 | 7.1 | 7.3 | 48 | 1.5 | 0.36 | 1775 | 2011 |
| PERIYAR KERALA 28 5.8 6.5 864 1.5 0.37 876 2009 2334 RIVER PERINA AT PATHALAM PERIYAR KERALA 27, 6.2 6.8 309 1.6 0.53 4983 2010 2334 RIVER PERIYAR AT PATHALAM PERIYAR KERALA 27, 6.2 6.8 309 1.6 0.39 2725 2011 2334 RIVER PERIYAR AT PATHALAM PERIYAR KERALA 28 5.9 6.8 1108 2.2 0.62 1520 2012 2335 R PERIYAR AT KALAMASSERY PERIYAR KERALA 28 5.9 6.8 1108 2.2 0.62 1520 2012 2335 R PERIYAR AT KALAMASSERY PERIYAR KERALA 28 5.1 6.8 52 1.6 0.22 1680 2008 2335 R PERIYAR AT KALAMASSERY PERIYAR KERALA 27.9 5.5 6.7 75 1.9 0.28 3139 2010 2335 R PERIYAR AT KALAMASSERY PERIYAR KERALA 27.9 5.5 6.7 75 1.9 0.28 3139 2010 2335 R PERIYAR AT KALAMASSERY PERIYAR KERALA 27.9 5.5 6.6 68 61 1.8 0.33 2650 2011 2335 R PERIYAR AT KALAMASSERY PERIYAR KERALA 28 4.9 6.7 88 2.2 0.28 2020 2012 2336 R PERIYAR AT ELAMASSERY PERIYAR KERALA 28 4.9 6.7 88 2.2 0.28 2020 2012 2336 R PERIYAR AT PURAPPALIKAYU PERIYAR KERALA 28 7.2 6.7 455 1.1 0.28 753 2008 2336 R PERIYAR AT PURAPPALIKAYU PERIYAR KERALA 27.7 6.9 6.6 6.9 955 1.1 0.24 1689 2010 2336 R PERIYAR AT PURAPPALIKAYU PERIYAR KERALA 27.7 6.9 6.6 6.9 955 1.1 0.24 1689 2011 2336 R PERIYAR AT PURAPPALIKAYU PERIYAR KERALA 28 6.8 6.9 955 1.1 0.24 125 2012 2336 R PERIYAR AT PURAPPALIKAYU PERIYAR KERALA 28 6.8 6.9 955 1.1 0.24 125 2012 2336 R PERIYAR AT PURAPPALIKAYU PERIYAR KERALA 28 6.8 6.9 955 1.1 0.24 125 2012 2336 R PERIYAR AT PURAPPALIKAYU PERIYAR KERALA 28 6.8 6.9 955 1.1 0.24 125 2012 2336 R PERIYAR AT PURAPPALIKAYU PERIYAR KERALA 28 1.7 6.2 181 3 0.45 2020 2336 R PERIYAR AT PURAPPALIKAYU PERIYAR KERALA 28 1.7 6.2 181 3 0.45 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 202 | 2333 RIVER PERIYAR AT MUPPATHADAM | PERIYAR KERALA | 28 | 6.8 | 6.9 | 114 | 1.4 | 0.23 | 1785 | 2012 |
| 2334 RIVER PERIVAR AT PATHALAM PERIVAR KERALA 27, 6, 2 6, 8 309 1.6 0.53 4983 2010 2334 RIVER PERIVAR AT PATHALAM PERIVAR KERALA 28 5.9 6, 2 6, 8 309 1.6 0.39 2725 2011 2334 RIVER PERIVAR AT PATHALAM PERIVAR KERALA 28 5.9 6, 8 1108 2.2 0.62 1520 2012 2335 RPERIVAR AT KALAMASSERY PERIVAR KERALA 28 5.1 6.8 52 1.6 0.22 1680 2008 2335 RPERIVAR AT KALAMASSERY PERIVAR KERALA 28 4.7 6, 6 6 6 9 1.8 0.26 1083 2009 2335 RPERIVAR AT KALAMASSERY PERIVAR KERALA 27.9 5.5 6.7 5.7 1.9 0.28 3139 2010 2335 RPERIVAR AT KALAMASSERY PERIVAR KERALA 27.9 5.5 6.7 5.7 1.9 0.28 3139 2010 2335 RPERIVAR AT KALAMASSERY PERIVAR KERALA 27.4 5.2 6.8 61 1.8 0.33 2650 2011 2335 RPERIVAR AT KALAMASSERY PERIVAR KERALA 28 4.9 6.7 88 2.2 0.28 2200 2012 2336 RPERIVAR AT PURAPPALLIKAVU PERIVAR KERALA 28 7.2 6.7 455 1.1 0.28 753 2008 2336 RPERIVAR AT PURAPPALLIKAVU PERIVAR KERALA 27.7 6.9 6.7 184 0.9 0.28 1672 2010 2336 RPERIVAR AT PURAPPALLIKAVU PERIVAR KERALA 27.7 6.9 6.7 184 0.9 0.28 1672 2011 2336 RPERIVAR AT PURAPPALLIKAVU PERIVAR KERALA 27.7 6.9 6.7 184 0.9 0.28 1672 2011 2336 RPERIVAR AT PURAPPALLIKAVU PERIVAR KERALA 27.7 6.8 6.9 955 1.1 0.24 1258 2011 2336 RPERIVAR AT PURAPPALLIKAVU PERIVAR KERALA 28 6.8 6.9 1686 1.4 0.25 1223 2012 2337 RKADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 6.8 6.9 1686 1.4 0.25 1223 2012 2337 RKADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 1.4 6.2 129 2.2 0.48 822 2009 2333 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 1.6 6.7 2.6 8 7.9 2.4 0.2 1255 2011 2333 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 1.5 6.3 7.9 1.5 6.9 0.1 1.25 2009 2333 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 1.5 6.3 7.9 1.5 6.9 0.1 | 2334 RIVER PERIYAR AT PATHALAM | PERIYAR KERALA | 28 | 6.8 | 6.7 | 183 | 1.3 | 0.28 | 1748 | 2008 |
| 2334 RIVER PERIYAR AT PATHALAM PERIYAR KERALA 27 | 2334 RIVER PERIYAR AT PATHALAM | PERIYAR KERALA | 28 | 5.8 | 6.5 | 864 | 1.5 | 0.37 | 876 | 2009 |
| PERIYAR KERALA 28 5.9 6.8 11.08 2.2 0.62 15.00 20.12 | 2334 RIVER PERIYAR AT PATHALAM | PERIYAR KERALA | 27.8 | 6 | 6.6 | 349 | 1.6 | 0.53 | 4983 | 2010 |
| 2335 R PERIYAR AT KALAMASSERY PERIYAR KERALA 29 4.7 6.6 6.9 1.8 0.26 10.8 2009 2335 R PERIYAR AT KALAMASSERY PERIYAR KERALA 29 4.7 6.6 6.9 1.8 0.26 10.83 2009 2335 R PERIYAR AT KALAMASSERY PERIYAR KERALA 27.9 5.5 6.7 57 1.9 0.28 31.39 2010 2335 R PERIYAR AT KALAMASSERY PERIYAR KERALA 27.4 5.2 6.8 61 1.8 0.33 2650 2011 2335 R PERIYAR AT KALAMASSERY PERIYAR KERALA 27.4 5.2 6.8 61 1.8 0.33 2650 2011 2336 R PERIYAR AT KALAMASSERY PERIYAR KERALA 28 4.9 6.7 88 2.2 0.28 2200 2012 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 28 7.2 6.7 455 1.1 0.28 753 2008 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 28 6.5 6.6 1204 1.2 0.24 689 2009 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 27.7 6.9 6.7 134 0.9 0.28 1672 2010 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 27.3 6.8 6.9 995 1.1 0.24 1258 2011 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 27.3 6.8 6.9 995 1.1 0.24 1258 2011 2337 R KADAMBAYAR AT PURAPPALLIKAVU PERIYAR KERALA 27.3 6.8 6.9 1636 1.4 0.5 1223 2012 2337 R KADAMBAYAR AT PURAPPALLIKAVU PERIYAR KERALA 29 1.7 6.2 131 3 0.45 2208 2008 2337 R KADAMBAYAR AT PURAPPALLIKAVU PERIYAR KERALA 29 1.7 6.2 131 3 0.45 2208 2008 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 29 1.7 6.2 131 3 0.45 2208 2008 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 27.4 0.8 6.3 116 2.8 0.7 15688 2010 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 26.7 1.5 6.6 192 3.6 0.92 2978 2011 2338 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 29 3.6 1.5 6.6 192 3.6 0.92 2978 2011 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 28 1.6 6.8 7 2.8 1.1 2.1 308 2012 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.4 73 1.9 0.19 5948 2010 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.6 7 258 4.1 1.28 1308 2012 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.6 8 9 2 0.0 12 1225 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.6 8 9 0.4 0.2 1275 2011 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.9 7.5 1308 3.6 8.59 2049 2010 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.9 7.5 | 2334 RIVER PERIYAR AT PATHALAM | PERIYAR KERALA | 27 | 6.2 | 6.8 | 309 | 1.6 | 0.39 | 2725 | 2011 |
| 2335 R PERIYAR AT KALAMASSERY PERIYAR KERALA 29 4.7 6.6 69 1.8 0.26 1083 2009 2335 R PERIYAR AT KALAMASSERY PERIYAR KERALA 27.4 5.5 6.8 61 1.8 0.33 2650 2011 2335 R PERIYAR AT KALAMASSERY PERIYAR KERALA 27.4 5.2 6.8 61 1.8 0.33 2650 2011 2335 R PERIYAR AT KALAMASSERY PERIYAR KERALA 28 4.9 6.7 88 2.2 0.28 2200 2012 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 28 4.9 6.7 455 1.1 0.28 753 2008 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 28 6.5 6.6 1204 1.2 0.24 689 2009 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 27.7 6.9 6.7 134 0.9 0.28 1672 2010 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 27.7 6.9 6.7 134 0.9 0.28 1672 2010 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 27.3 6.8 6.9 995 1.1 0.24 1258 2011 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 28 6.8 6.9 995 1.1 0.24 1258 2011 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 28 6.8 6.9 1666 1.4 0.25 1223 2012 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 29 1.7 6.2 129 2.2 0.48 882 2009 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 27.4 0.8 6.3 116 2.8 0.7 15688 2010 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 27.4 0.8 6.3 116 2.8 0.7 15688 2010 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 0.6 6.7 226 4.1 1.2 1308 2012 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 29 3 6.1 80 2 0.13 1240 2008 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 29 1.3 6.4 7.3 1.9 0.19 9948 2010 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27 1.8 6.6 87 2.4 0.7 1.5 0.12 1225 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27 1.8 6.6 87 2.4 0.7 1.5 0.12 1225 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27 1.8 6.6 87 2 | 2334 RIVER PERIYAR AT PATHALAM | PERIYAR KERALA | 28 | 5.9 | 6.8 | 1108 | 2.2 | 0.62 | 1520 | 2012 |
| 2335 R. PERIYAR AT KALAMASSERY PERIYAR KERALA 27.4 5.2 6.8 61 1.8 0.33 2650 2011 | 2335 R PERIYAR AT KALAMASSERY | PERIYAR KERALA | 28 | 5.1 | 6.8 | 52 | 1.6 | 0.22 | 1680 | 2008 |
| 2335 R PERIYAR AT KALAMASSERY PERIYAR KERALA 27.4 5.2 6.8 6.1 1.8 0.33 2650 2011 2335 R PERIYAR AT KALAMASSERY PERIYAR KERALA 28 4.9 6.7 88 2.2 0.28 2200 2012 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 28 7.2 6.7 455 1.1 0.28 753 2008 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 28 6.5 6.6 6.6 1204 1.2 0.24 689 2009 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 27.7 6.9 6.7 184 0.9 0.28 1672 2010 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 27.3 6.8 6.9 995 1.1 0.24 1258 2011 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 27.3 6.8 6.9 995 1.1 0.24 1258 2011 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 28 6.8 6.9 1686 1.4 0.25 1223 2012 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 29 1.7 6.2 1811 3 0.45 2208 2008 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 29 1.7 6.2 1811 3 0.45 2208 2008 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 27.4 0.8 6.3 116 2.8 0.7 15688 2010 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 26.7 1.5 6.6 192 3.6 0.92 2978 2011 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 0.6 6.7 268 4.1 1.28 1308 2012 2338 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 0.6 6.7 268 4.1 1.28 1308 2012 2338 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 0.6 6.7 268 4.1 1.28 1308 2012 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 29 3.6 6.8 73 1.5 0.12 1225 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.4 73 1.9 0.19 5948 2010 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.8 7.9 2.4 0.2 1275 2011 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.6 8.7 2.4 0.0 3.9 3.7 2008 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 26.6 8.7 7.5 1669 2.0 3.9 3.9 | 2335 R PERIYAR AT KALAMASSERY | PERIYAR KERALA | 29 | 4.7 | 6.6 | 69 | 1.8 | 0.26 | 1083 | 2009 |
| 2336 R PERIYAR AT KALAMASSERY PERIYAR KERALA 28 4.9 6.7 88 2.2 0.28 2200 2012 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 28 6.5 6.6 6.6 1.24 1.2 0.24 6.69 2009 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 28 6.5 6.6 6.6 1.24 1.2 0.24 6.69 2009 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 27.7 6.9 6.7 184 0.9 0.28 1672 2010 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 27.3 6.8 6.9 955 1.1 0.24 1258 2011 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 28 6.8 6.9 955 1.1 0.24 1258 2011 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 28 6.8 6.9 1686 1.4 0.25 1223 2012 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 29 1.7 6.2 181 3 0.45 2208 2008 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 29 1.7 6.6 118 3 0.45 2208 2009 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 27.4 0.8 6.3 116 2.8 0.7 15688 2010 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 26.7 1.5 6.6 6.6 192 3.6 0.92 2978 2011 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 1.5 6.6 6.7 268 4.1 1.28 1308 2012 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 28 1.5 6.3 7.3 1.5 0.12 1225 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 28 1.5 6.3 7.3 1.5 0.12 1225 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 28 1.5 6.8 7.9 2.4 0.0 1225 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 28 1.5 6.8 7.9 2.4 0.0 1225 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 28 1.5 6.8 7.9 2.4 0.0 1225 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 28 1.5 6.8 7.9 2.4 0.0 1225 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27 1.8 6.6 82 2 0.39 1410 2012 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 24.2 0.7 7.3 1693 22.3 | 2335 R PERIYAR AT KALAMASSERY | PERIYAR KERALA | 27.9 | 5.5 | 6.7 | 57 | 1.9 | 0.28 | 3139 | 2010 |
| 2336 Periyar at Purappallikavu Periyar Kerala 28 7.2 6.7 455 1.1 0.28 753 2008 2336 Periyar at Purappallikavu Periyar Kerala 28 6.5 6.6 1204 1.2 0.24 689 2009 2336 Periyar at Purappallikavu Periyar Kerala 27.7 6.9 6.7 134 0.9 0.28 1672 2010 2336 Periyar at Purappallikavu Periyar Kerala 27.3 6.8 6.9 995 1.1 0.24 1258 2011 2336 Periyar at Purappallikavu Periyar Kerala 28 6.8 6.9 995 1.1 0.24 1258 2011 2336 Periyar at Purappallikavu Periyar Kerala 28 6.8 6.9 1686 1.4 0.25 1223 2012 2337 Kadambayar at Brahmapuram Kadambakerala 29 1.7 6.2 181 3 0.45 2208 2008 2337 Kadambayar at Brahmapuram Kadambakerala 28 1.4 6.2 129 2.2 0.48 882 2009 2337 Kadambayar at Brahmapuram Kadambakerala 27.4 0.8 6.3 116 2.8 0.7 15688 2010 2337 Kadambayar at Brahmapuram Kadambakerala 28 0.6 6.6 192 3.6 0.92 2978 2011 2337 Kadambayar at Brahmapuram Kadambakerala 28 0.6 6.7 268 4.1 1.28 1308 2012 2338 Kadambayar at Manckakadavu Kadambakerala 29 3 6.1 80 2 0.13 1240 2008 2338 Kadambayar at Manckakadavu Kadambakerala 28 1.5 6.3 73 1.5 0.12 1252 2009 2338 Kadambayar at Manckakadavu Kadambakerala 28 1.5 6.3 73 1.5 0.12 1252 2009 2338 Kadambayar at Manckakadavu Kadambakerala 26.4 2 6.8 79 2.4 0.2 1275 2011 2338 Kadambayar at Manckakadavu Kadambakerala 26.4 2 6.8 79 2.4 0.2 1275 2011 2338 Kadambayar at Manckakadavu Kadambakerala 26.4 2 6.8 79 2.4 0.2 1275 2011 2338 Kadambayar at Manckakadavu Kadambakerala 26.4 2 6.8 8 2 2 0.39 1410 2012 2338 Kadambayar at Manckakadavu Kadambakerala 27.4 3.35 7.6 1408 16.3 3.9 371 2008 2338 Kadambayar at Manckakadavu Kadambakerala 27.4 2.6 2.8 2.9 2.9 2.9 2.9 2.9 2.9 2.9 2.9 | 2335 R PERIYAR AT KALAMASSERY | PERIYAR KERALA | 27.4 | 5.2 | 6.8 | 61 | 1.8 | 0.33 | 2650 | 2011 |
| 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 28 6.5 6.6 1204 1.2 0.24 689 2009 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 27.7 6.9 6.7 184 0.9 0.28 1672 2010 2036 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 27.3 6.8 6.9 995 1.1 0.24 1258 2011 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 28 6.8 6.9 1686 1.4 0.25 1223 2012 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 29 1.7 6.2 181 3 0.45 2208 2008 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 1.4 6.2 129 2.2 0.48 882 2009 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 27.4 0.8 6.3 116 2.8 0.7 15688 2010 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 26.7 1.5 6.6 192 3.6 0.92 2978 2011 2338 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 1.5 6.6 192 3.6 0.92 2978 2011 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 28 1.5 6.3 73 1.5 0.12 1225 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 28 1.5 6.3 73 1.5 0.12 1225 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.4 73 1.9 0.19 5948 2010 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.4 73 1.9 0.19 5948 2010 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.4 73 1.9 0.19 5948 2010 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.4 73 1.9 0.19 5948 2010 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.4 73 1.9 0.19 5948 2010 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.6 82 2 0.39 1410 2012 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.8 6.6 82 2 0.39 1410 2012 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.9 7.2 1.5 6.6 82 2 0.39 1410 2012 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.8 6.6 82 2 0.39 | 2335 R PERIYAR AT KALAMASSERY | PERIYAR KERALA | 28 | 4.9 | 6.7 | 88 | 2.2 | 0.28 | 2200 | 2012 |
| 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 27.7 6.9 6.7 184 0.9 0.28 1672 2010 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 27.3 6.8 6.9 995 1.1 0.24 1258 2011 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 28 6.8 6.9 995 1.1 0.24 1258 2011 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 6.8 6.9 1686 1.4 0.25 1223 2012 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 29 1.7 6.2 181 3 0.45 2208 2008 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 1.4 6.2 129 2.2 0.48 882 2009 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 27.4 0.8 6.3 116 2.8 0.7 15688 2010 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 27.4 0.8 6.3 116 2.8 0.7 15688 2010 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 29. 1.5 6.6 192 3.6 0.92 2978 2011 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 0.6 6.7 268 4.1 1.28 1308 2012 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 29 3 6.1 80 2 0.13 1240 2008 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 29 3 6.1 80 2 0.13 1240 2008 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.4 73 1.9 0.19 5948 2010 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 26.4 2 6.8 79 2.4 0.2 1275 2011 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.4 8 6.6 82 2 0 0.39 1410 2012 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 24 3.35 7.6 1408 16.3 3.9 371 2008 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 24 3.35 7.6 1408 16.3 3.9 371 2008 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 26.5 1.9 7.2 1308 36 8.59 2049 2010 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA P 27 0 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA P 27 0 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA P 27 0 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA P 27 0 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA P 27 0 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA P 27 0 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA | 2336 R PERIYAR AT PURAPPALLIKAVU | PERIYAR KERALA | 28 | 7.2 | 6.7 | 455 | 1.1 | 0.28 | 753 | 2008 |
| 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 27.3 6.8 6.9 995 1.1 0.24 1258 2011 2336 R PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 28 6.8 6.9 1666 1.4 0.25 1223 2012 2237 R KADAMBAYRA TA BRAHMAPURAM KADAMBAKERALA 29 1.7 6.2 181 3 0.45 2208 2008 2337 R KADAMBAYRA AT BRAHMAPURAM KADAMBAKERALA 28 1.4 6.2 129 2.2 0.48 882 2009 2337 R KADAMBAYRA AT BRAHMAPURAM KADAMBAKERALA 27.4 0.8 6.3 116 2.8 0.7 15688 2010 2337 R KADAMBAYRA AT BRAHMAPURAM KADAMBAKERALA 26.7 1.5 6.6 192 3.6 0.92 2978 2011 2338 R KADAMBAYRA AT BRAHMAPURAM KADAMBAKERALA 28 0.6 6.7 268 4.1 1.28 1308 2012 2338 R KADAMBAYRA AT MANCKAKADAVU KADAMBAKERALA 28 0.6 6.7 268 4.1 1.28 1308 2012 2338 R KADAMBAYRA AT MANCKAKADAVU KADAMBAKERALA 28 1.5 6.3 73 1.5 0.12 1225 2009 2338 R KADAMBAYRA AT MANCKAKADAVU KADAMBAKERALA 28 1.5 6.3 73 1.5 0.12 1225 2009 2338 R KADAMBAYRA AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.4 73 1.9 0.19 5948 2010 2338 R KADAMBAYRA AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.4 73 1.9 0.19 5948 2010 2338 R KADAMBAYRA AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.4 73 1.9 0.19 5948 2010 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 24.2 0.7 7.3 1693 22.3 12.3 818 2009 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 24.2 0.7 7.3 1693 22.3 12.3 818 2009 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA F 28 0.7 7.4 1554 106 10.47 1422 2012 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA F 28 0.7 7.4 1555 109 7.1 1550 2013 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA F 28 0.7 7.5 1355 69 0 925 2014 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA F 27 0 7.5 1455 69 0 925 2014 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 27 7.5 155 | 2336 R PERIYAR AT PURAPPALLIKAVU | PERIYAR KERALA | 28 | 6.5 | 6.6 | 1204 | 1.2 | 0.24 | 689 | 2009 |
| 2336 PERIYAR AT PURAPPALLIKAVU PERIYAR KERALA 28 6.8 6.9 1686 1.4 0.25 1223 2012 2337 KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 29 1.7 6.2 181 3 0.45 2208 2008 2038 2037 KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 1.4 6.2 129 2.2 0.48 882 2009 2337 KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 27.4 0.8 6.3 116 2.8 0.7 1568 2010 2337 KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 26.7 1.5 6.6 192 3.6 0.92 2978 2011 2338 KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 0.6 6.7 268 4.1 1.28 1308 2012 2338 KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 29 3 6.1 80 2 0.13 1240 2008 2338 KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 28 1.5 6.3 73 1.5 0.12 1225 2009 2338 KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.4 73 1.9 0.19 5948 2010 2338 KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 26.4 2 6.8 79 2.4 0.2 1275 2011 2338 KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 26.4 2 6.8 79 2.4 0.2 1275 2011 2338 KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 26.4 2 6.8 79 2.4 0.2 1275 2011 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 24 3.35 7.6 1408 16.3 3.9 371 2008 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.9 7.2 1308 36 8.59 2049 2010 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA 26.8 1.3 7.7 1554 106 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA 26.8 1.3 7.7 1554 106 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA 28 0.7 7.4 1554 106 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA 28 0.7 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA 28 0.7 7.5 1355 109.7 1651 1600 2011 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA | 2336 R PERIYAR AT PURAPPALLIKAVU | PERIYAR KERALA | 27.7 | 6.9 | 6.7 | 184 | 0.9 | 0.28 | 1672 | 2010 |
| 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 29 1.7 6.2 181 3 0.45 2208 2008 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 1.4 6.2 129 2.2 0.48 882 2009 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 27.4 0.8 6.3 116 2.8 0.7 15688 2010 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 27.4 0.8 6.3 116 2.8 0.7 15688 2010 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 26.7 1.5 6.6 192 3.6 0.92 2978 2011 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 0.6 6.7 268 4.1 1.28 1308 2012 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 29 3 6.1 80 2 0.13 1240 2008 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 29 1 3 6.1 80 2 0.13 1240 2008 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 29 1 3 6.4 73 1.5 0.12 1225 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.4 73 1.9 0.19 5948 2010 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 26.4 2 6.8 79 2.4 0.2 1275 2011 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27 1.8 6.6 82 2 0.39 1410 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 24 3.35 7.6 1408 16.3 3.9 371 2008 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 24.2 0.7 7.3 1693 22.3 12.3 818 2009 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.9 7.2 1308 36 8.59 2049 2010 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 26.8 1.3 7.7 1355 109.7 16.51 1600 2011 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 26.8 1.3 7.7 1355 109.7 16.51 1600 2011 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 27 0 7.5 1462 120 10.47 1222 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 27 0 7.5 1462 120 10.47 1222 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 27 0 7.5 1462 120 10.47 1222 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 27 0 7.5 1462 120 10.47 1222 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 27 0 7.5 1462 120 10.47 1222 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 27 0 7.5 1462 120 10.47 1220 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 28 0.7 7.4 1556 32 20 43 43 439 600 2015 2339 RIVER MUSI AT NAGOLE,RANGARE | 2336 R PERIYAR AT PURAPPALLIKAVU | PERIYAR KERALA | 27.3 | 6.8 | 6.9 | 995 | 1.1 | 0.24 | 1258 | 2011 |
| 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 1.4 6.2 129 2.2 0.48 882 2009 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 27.4 0.8 6.3 116 2.8 0.7 15688 2010 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 26.7 1.5 6.6 192 3.6 0.92 2978 2011 2338 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 0.6 6.7 268 4.1 1.28 1308 2012 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 29 3 6.1 80 2 0.13 1240 2008 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 28 1.5 6.3 73 1.5 0.12 1225 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 28 1.5 6.3 73 1.5 0.12 1225 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 28 1.5 6.3 73 1.5 0.12 1225 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 28 1.5 6.3 73 1.5 0.12 1225 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27 1.8 6.6 82 2 0.39 1410 2012 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 24 3.35 7.6 1408 16.3 3.9 371 2008 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 24 2.0.7 7.3 1693 22.3 12.3 818 2009 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 26.5 1.9 7.2 1308 36 8.59 2049 2010 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 26.8 1.3 7.7 1355 109.7 16.51 1600 2011 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA P 26.8 1.3 7.7 1355 109.7 16.51 1600 2011 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA P 27 0.7 7.5 1452 100 10.47 1222 2012 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA P 27 0.7 7.5 1452 100 10.47 1220 2012 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA P 27 0.7 7.5 1255 69 0 925 2014 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA P 27 0.7 7.5 1255 69 0 925 2014 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA P 27 0.7 7.5 1255 69 0 925 2014 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA P 27 0.7 7.5 1255 69 0 925 2014 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA P 27 0.7 7.5 1255 69 0 925 2014 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA P 28 0.7 7.5 1255 69 0 925 2014 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA P 28 0.7 7.5 1255 69 0 925 2014 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUS | 2336 R PERIYAR AT PURAPPALLIKAVU | PERIYAR KERALA | 28 | 6.8 | 6.9 | 1686 | 1.4 | 0.25 | 1223 | 2012 |
| 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 27.4 0.8 6.3 116 2.8 0.7 15688 2010 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 26.7 1.5 6.6 192 3.6 0.92 2978 2011 2338 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 0.6 6.7 268 4.1 1.28 1308 2012 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 29 3 6.1 80 2 0.13 1124 2008 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 29 3 6.1 80 2 0.13 1125 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.4 73 1.9 0.19 5948 2010 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.8 6.6 82 2 0.39 11410 2012 2339 RIVER MUSI AT MANCKAKADAVU KADAMBAKERALA 27.1 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 24 25 26 27 28 28 18 20 20 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 26 27 28 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20 | 2337 R KADAMBAYAR AT BRAHMAPURAM | KADAMBAKERALA | 29 | 1.7 | 6.2 | 181 | 3 | 0.45 | 2208 | 2008 |
| 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 26.7 1.5 6.6 192 3.6 0.92 2978 2011 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 0.6 6.7 268 4.1 1.28 1308 2012 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 29 3 6.1 80 2 0.13 1240 2008 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 29 1.5 6.3 73 1.5 0.12 1225 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 28 1.5 6.3 73 1.5 0.12 1225 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.4 73 1.9 0.19 5948 2010 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 26.4 2 6.8 79 2.4 0.2 1275 2011 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.8 6.6 82 2 0.39 1410 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 24 3.35 7.6 1408 16.3 3.9 371 2008 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 24.2 0.7 7.3 1693 22.3 12.3 818 2009 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.9 7.2 1308 36 8.59 2049 2010 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 26.8 1.3 7.7 1355 109.7 16.51 1600 2011 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 28 0.7 7.4 1554 106 10.47 1422 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 27 0 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 27 0 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 27 0 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 27 0 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 27 0 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.5 7.5 1317 30.1 2.05 1485 2016 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 5.5 5.5 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 | 2337 R KADAMBAYAR AT BRAHMAPURAM | KADAMBAKERALA | 28 | 1.4 | 6.2 | 129 | 2.2 | 0.48 | 882 | 2009 |
| 2337 R KADAMBAYAR AT BRAHMAPURAM KADAMBAKERALA 28 0.6 6.7 268 4.1 1.28 1308 2012 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 29 3 6.1 80 2 0.13 1240 2008 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 28 1.5 6.3 73 1.5 0.12 1225 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.4 73 1.9 0.19 5948 2010 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 28 1.5 6.8 79 2.4 0.2 1275 2011 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27 1.8 6.6 82 2 0.39 1410 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI 240 TELANGAN 250 T.5 1255 MUSI 250 10.47 150 10.47 150 10.47 150 10.47 150 2013 150 10.47 1 | 2337 R KADAMBAYAR AT BRAHMAPURAM | KADAMBAKERALA | 27.4 | 0.8 | 6.3 | 116 | 2.8 | 0.7 | 15688 | 2010 |
| 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 29 3 6.1 80 2 0.13 1240 2008 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 28 1.5 6.3 73 1.5 0.12 1225 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.4 73 1.9 0.19 5948 2010 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.4 73 1.9 0.19 5948 2010 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.8 6.6 87 2 2 0.39 1410 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 24 3.35 7.6 1408 16.3 3.9 371 2008 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 24.2 0.7 7.3 1693 22.3 12.3 818 2009 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.9 7.2 1308 36 8.59 2049 2010 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 26.8 1.3 7.7 1355 109.7 16.51 1600 2011 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 28 0.7 7.4 1554 106 10.47 1422 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 28 0.7 7.4 1554 106 10.47 1422 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 28 0.7 7.4 1554 106 10.47 1422 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 27 0 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 17.2 0.2 7.5 1255 69 0 925 2014 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 17.2 0.2 7.5 1255 69 0 925 2014 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.5 7.5 1317 30.1 2.05 1485 2016 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 5.5 1317 30.1 2.05 1485 2016 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 5.6 856 32 7.1 550 2017 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 5.5 5.5 7.3 1898 23.5 13 205 2009 2349 RIVER NAKKAV | 2337 R KADAMBAYAR AT BRAHMAPURAM | KADAMBAKERALA | 26.7 | 1.5 | 6.6 | 192 | 3.6 | 0.92 | 2978 | 2011 |
| 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 28 1.5 6.3 73 1.5 0.12 1225 2009 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.4 73 1.9 0.19 5948 2010 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 26.4 2 6.8 79 2.4 0.2 1275 2011 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.1 8 6.6 82 2 0.39 1410 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 24.2 0.7 7.3 1693 22.3 12.3 818 2009 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 24.2 0.7 7.3 1693 22.3 12.3 818 2009 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.9 7.2 1308 36 8.59 2049 2010 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 26.8 1.3 7.7 1355 109.7 16.51 1600 2011 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 28 0.7 7.4 1554 106 10.47 1422 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 27 0 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 17.2 0.2 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 17.2 0.2 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.5 7.5 1317 30.1 2.05 1485 2016 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.5 7.5 1317 30.1 2.05 1485 2016 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.5 7.5 1317 30.1 2.05 1485 2016 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 6.6 7.4 1586 34 9.1 2330 2018 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 7.6 385 50 42.5 0 2008 2349 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 7.6 385 50 42.5 0 2008 2349 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 7.6 385 50 42.5 0 2008 2349 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 7.6 3885 50 42.5 0 2009 2349 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27.5 2.5 7.3 1888 23.5 13 205 2009 2349 RIVER MUSI AT NA | 2337 R KADAMBAYAR AT BRAHMAPURAM | KADAMBAKERALA | 28 | 0.6 | 6.7 | 268 | 4.1 | 1.28 | 1308 | 2012 |
| 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27.5 1.3 6.4 73 1.9 0.19 5948 2010 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 26.4 2 6.8 79 2.4 0.2 1275 2011 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBAKERALA 27 1.8 6.6 82 2 0.39 1410 2012 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 24 3.35 7.6 1408 16.3 3.9 371 2008 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 24.2 0.7 7.3 1693 22.3 12.3 818 2009 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 26.5 1.9 7.2 1308 36 8.59 2049 2010 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA F 26.8 1.3 7.7 1355 109.7 16.51 1600 2011 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA F 28 0.7 7.4 1554 106 10.47 1422 2012 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA F 27 0 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA F 27 0 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ANDHRA F 17.2 0.2 7.5 1255 69 0 925 2014 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI ELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 9.1 2330 2018 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 9.1 2330 2018 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 27 5.5 1317 30.1 2.05 1485 2016 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 27 5.5 1317 30.1 2.05 1485 2016 2339 RIVER MUSI AT NAGOLE, RANGAREDDY MUSI TELANGAN 27 7.5 1368 32.5 35.5 940 | 2338 R KADAMBAYAR AT MANCKAKADAVU | KADAMBAKERALA | 29 | 3 | 6.1 | 80 | 2 | 0.13 | 1240 | 2008 |
| 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBA KERALA 26.4 2 6.8 79 2.4 0.2 1275 2011 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBA KERALA 27 1.8 6.6 82 2 0.39 1410 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 24 3.35 7.6 1408 16.3 3.9 371 2008 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 24.2 0.7 7.3 1693 22.3 12.3 818 2009 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI MUSI TELANGAN 26.5 1.9 7.2 1308 36 8.59 2049 2010 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 26.8 1.3 7.7 1355 109.7 16.51 1600 2011 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 28 0.7 7.4 1554 106 10.47 1422 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 27 0 7.5 1462 120 10.47 1422 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 27 0 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 17.2 0.2 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 17.2 0.2 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 17.2 0.2 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 17.2 0.2 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 17.2 0.2 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 17.2 0.2 7.5 1307 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 17.2 0.2 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 17.2 0.2 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 17.2 0.2 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 17.2 0.2 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 17.2 0.2 7.5 1462 120 10.47 1250 2014 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 17.2 0.2 1.4 | 2338 R KADAMBAYAR AT MANCKAKADAVU | KADAMBAKERALA | 28 | 1.5 | 6.3 | 73 | 1.5 | 0.12 | 1225 | 2009 |
| 2338 R KADAMBAYAR AT MANCKAKADAVU KADAMBA KERALA 27 1.8 6.6 82 2 0.39 1410 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 24 3.35 7.6 1408 16.3 3.9 371 2008 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 24.2 0.7 7.3 1693 22.3 12.3 818 2009 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.9 7.2 1308 36 8.59 2049 2010 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 26.8 1.3 7.7 1355 109.7 16.51 1600 2011 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 28 0.7 7.4 1554 106 10.47 1422 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 27 0 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 17.2 0.2 7.5 1255 69 0 925 2014 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.5 7.5 1317 30.1 2.05 1485 2016 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.5 7.5 1317 30.1 2.05 1485 2016 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 6.6 7.4 1586 34 9.1 2330 2018 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 6.6 7.4 1586 34 9.1 2330 2018 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 6.6 7.4 1586 34 9.1 2330 2018 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 6.6 7.4 1586 34 9.1 2330 2018 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 6.6 7.4 1586 34 9.1 2330 2018 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 6.6 7.4 1586 34 9.1 2330 2018 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 6.6 7.4 1586 34 9.1 2330 2018 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 7.6 3885 50 42.5 0 2008 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK | 2338 R KADAMBAYAR AT MANCKAKADAVU | KADAMBAKERALA | 27.5 | 1.3 | 6.4 | 73 | 1.9 | 0.19 | 5948 | 2010 |
| 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 24 3.35 7.6 1408 16.3 3.9 371 2008 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 24.2 0.7 7.3 1693 22.3 12.3 818 2009 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.9 7.2 1308 36 8.59 2049 2010 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 26.8 1.3 7.7 1355 109.7 16.51 1600 2011 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 28 0.7 7.4 1554 106 10.47 1422 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 27 0 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 17.2 0.2 7.5 1255 69 0 925 2014 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 28 4.2 7.5 1317 30.1 2.05 1485 2016 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 28 4.2 7.6 856 32 7.1 550 2017 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 28 4.2 7.6 856 32 7.1 550 2016 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 6.6 7.4 1586 34 9.1 2330 2018 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 6.6 7.4 1586 34 9.1 2330 2018 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 7.6 3885 50 42.5 0 2008 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK NAKKAVA(TELANGAN 29 7 7.6 3885 50 42.5 0 2008 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK NAKKAVA(TELANGAN 27 2.9 7.5 1855 11 3.86 144 2010 | 2338 R KADAMBAYAR AT MANCKAKADAVU | KADAMBAKERALA | 26.4 | 2 | 6.8 | 79 | 2.4 | 0.2 | 1275 | 2011 |
| 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 24.2 0.7 7.3 1693 22.3 12.3 818 2009 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.9 7.2 1308 36 8.59 2049 2010 2011 2011 2011 2011 2011 2011 201 | 2338 R KADAMBAYAR AT MANCKAKADAVU | KADAMBAKERALA | 27 | 1.8 | 6.6 | 82 | 2 | 0.39 | 1410 | 2012 |
| 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA P 26.8 1.3 7.7 1355 109.7 16.51 1600 2011 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA P 28 0.7 7.4 1554 106 10.47 1422 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA P 28 0.7 7.4 1554 106 10.47 1422 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA P 27 0 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA P 28 0.7 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA P 27 0.2 7.5 1255 69 0 925 2014 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.5 7.5 1317 30.1 2.05 1485 2016 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA P 28 4.2 7.6 856 32 7.1 550 2017 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 6.6 7.4 1586 34 9.1 2330 2018 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 6.6 7.4 1586 34 9.1 2330 2018 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 6.6 7.4 1368 32.5 35.5 940 2019 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK NAKKAVA(TELANGAN 27 7.5 2.5 7.3 1898 23.5 13 205 2009 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK NAKKAVA(TELANGAN 27 2.9 7.5 1855 11 3.86 144 2010 | 2339 RIVER MUSI AT NAGOLE, RANGAREDDY | MUSI TELANGAN | 24 | 3.35 | 7.6 | 1408 | 16.3 | 3.9 | 371 | 2008 |
| 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 26.8 1.3 7.7 1355 109.7 16.51 1600 2011 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 28 0.7 7.4 1554 106 10.47 1422 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 27 0 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 17.2 0.2 7.5 1255 69 0 925 2014 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.5 7.5 1317 30.1 2.05 1485 2016 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 28 4.2 7.6 856 32 7.1 550 2017 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 28 4.2 7.6 856 32 7.1 550 2017 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 6.6 7.4 1586 34 9.1 2330 2018 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 6.6 7.4 1368 32.5 35.5 940 2019 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK NAKKAVA(TELANGAN 27 7.6 3885 7.7 3.85 11 3.86 144 2010 | 2339 RIVER MUSI AT NAGOLE, RANGAREDDY | MUSI TELANGAN | 24.2 | 0.7 | 7.3 | 1693 | 22.3 | 12.3 | 818 | 2009 |
| 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA P 28 0.7 7.4 1554 106 10.47 1422 2012 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA P 27 0 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA P 28 0.7 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN MUSI ANDHRA P | 2339 RIVER MUSI AT NAGOLE, RANGAREDDY | MUSI TELANGAN | 26.5 | 1.9 | 7.2 | 1308 | 36 | 8.59 | 2049 | 2010 |
| 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA P 27 0 7.5 1462 120 10.47 1250 2013 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA P 27 0.2 7.5 1255 69 0 925 2014 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN MUSI ANDHRA P MUSI ANDH | 2339 RIVER MUSI AT NAGOLE, RANGAREDDY | MUSI ANDHRA P | 26.8 | 1.3 | 7.7 | 1355 | 109.7 | 16.51 | 1600 | 2011 |
| 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.5 7.5 1317 30.1 2.05 1485 2016 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.5 7.5 1317 30.1 2.05 1485 2016 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA P 28 4.2 7.6 856 32 7.1 550 2017 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 6.6 7.4 1586 34 9.1 2330 2018 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 25 0.1 7.4 1368 32.5 35.5 940 2019 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK NAKKAVA(TELANGAN 29 7 7.6 3885 50 42.5 0 2008 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK NAKKAVA(TELANGAN 27 2.9 7.5 1855 11 3.86 144 2010 | 2339 RIVER MUSI AT NAGOLE, RANGAREDDY | MUSI ANDHRA P | 28 | 0.7 | 7.4 | 1554 | 106 | 10.47 | 1422 | 2012 |
| 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 3.25 6.85 920 43 439 600 2015 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.5 7.5 1317 30.1 2.05 1485 2016 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA P 28 4.2 7.6 856 32 7.1 550 2017 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 6.6 7.4 1586 34 9.1 2330 2018 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 25 0.1 7.4 1368 32.5 35.5 940 2019 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK NAKKAVA(TELANGAN 29 7 7.6 3885 50 42.5 0 2008 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK NAKKAVA(TELANGAN 27 2.9 7.5 1855 11 3.86 144 2010 | 2339 RIVER MUSI AT NAGOLE, RANGAREDDY | MUSI ANDHRA P | 27 | 0 | 7.5 | 1462 | 120 | 10.47 | 1250 | 2013 |
| 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 26.5 1.5 7.5 1317 30.1 2.05 1485 2016 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA P 28 4.2 7.6 856 32 7.1 550 2017 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 6.6 7.4 1586 34 9.1 2330 2018 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 25 0.1 7.4 1368 32.5 35.5 940 2019 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK NAKKAVAGTELANGAN 29 7 7.6 3885 50 42.5 0 2008 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK NAKKAVAGTELANGAN 27 2.5 7.3 1898 23.5 13 205 2009 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK NAKKAVAGTELANGAN 27 2.9 7.5 1855 11 3.86 144 2010 | 2339 RIVER MUSI AT NAGOLE, RANGAREDDY | MUSI ANDHRA P | 17.2 | 0.2 | 7.5 | 1255 | 69 | 0 | 925 | 2014 |
| 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI ANDHRA F 28 4.2 7.6 856 32 7.1 550 2017 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 6.6 7.4 1586 34 9.1 2330 2018 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 25 0.1 7.4 1368 32.5 35.5 940 2019 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK NAKKAVA(TELANGAN 29 7 7.6 3885 50 42.5 0 2008 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK NAKKAVA(TELANGAN 27 2.5 7.3 1898 23.5 13 205 2009 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK NAKKAVA(TELANGAN 27 2.9 7.5 1855 11 3.86 144 2010 | 2339 RIVER MUSI AT NAGOLE, RANGAREDDY | MUSI TELANGAN | 27 | 3.25 | 6.85 | 920 | 43 | 439 | 600 | 2015 |
| 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 27 6.6 7.4 1586 34 9.1 2330 2018 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 25 0.1 7.4 1368 32.5 35.5 940 2019 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK NAKKAVA(TELANGAN 29 7 7.6 3885 50 42.5 0 2008 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK NAKKAVA(TELANGAN 27 2.5 7.3 1898 23.5 13 205 2009 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK NAKKAVA(TELANGAN 27 2.9 7.5 1855 11 3.86 144 2010 | 2339 RIVER MUSI AT NAGOLE, RANGAREDDY | MUSI TELANGAN | 26.5 | 1.5 | 7.5 | 1317 | 30.1 | 2.05 | 1485 | 2016 |
| 2339 RIVER MUSI AT NAGOLE,RANGAREDDY MUSI TELANGAN 25 0.1 7.4 1368 32.5 35.5 940 2019 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK NAKKAVA(TELANGAN 29 7 7.6 3885 50 42.5 0 2008 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK NAKKAVA(TELANGAN 27 2.5 7.3 1898 23.5 13 205 2009 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK NAKKAVA(TELANGAN 27 2.9 7.5 1855 11 3.86 144 2010 | 2339 RIVER MUSI AT NAGOLE, RANGAREDDY | MUSI ANDHRA P | 28 | 4.2 | 7.6 | 856 | 32 | 7.1 | 550 | 2017 |
| 2349 RIVER NAKKAVAGU, BACHUGUDEM, MEDAK NAKKAVA(TELANGAN 29 7 7.6 3885 50 42.5 0 2008 | 2339 RIVER MUSI AT NAGOLE, RANGAREDDY | MUSI TELANGAN | 27 | 6.6 | 7.4 | 1586 | 34 | 9.1 | 2330 | 2018 |
| 2349 RIVER NAKKAVAGU, BACHUGUDEM, MEDAK NAKKAVA (TELANGAN 27.5 2.5 7.3 1898 23.5 11 3.86 144 2010 2349 RIVER NAKKAVAGU, BACHUGUDEM, MEDAK NAKKAVA (TELANGAN 27 2.9 7.5 1855 11 3.86 144 2010 | 2339 RIVER MUSI AT NAGOLE, RANGAREDDY | MUSI TELANGAN | 25 | 0.1 | 7.4 | 1368 | 32.5 | 35.5 | 940 | 2019 |
| 2349 RIVER NAKKAVAGU, BACHUGUDEM, MEDAK NAKKAVA (TELANGAN 27 2.9 7.5 1855 11 3.86 144 2010 | 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK | NAKKAVA (TELANGAN | 29 | 7 | 7.6 | 3885 | 50 | 42.5 | 0 | 2008 |
| | 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK | NAKKAVA (TELANGAN | 27.5 | 2.5 | 7.3 | 1898 | 23.5 | 13 | 205 | 2009 |
| 2349 RIVER NAKKAVAGU, BACHUGUDEM, MEDAK NAKKAVA (ANDHRA P 27.1 4.9 7.5 1774 10.5 11.61 367 2011 | 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK | NAKKAVA (TELANGAN | 27 | 2.9 | 7.5 | 1855 | 11 | 3.86 | 144 | 2010 |
| | 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK | NAKKAVA(ANDHRA P | 27.1 | 4.9 | 7.5 | 1774 | 10.5 | 11.61 | 367 | 2011 |

| | | 1 | | | | | 1 | | | |
|--|------------------|-------|-------|-------|---------|------|-------|--------|------|--|
| 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK | NAKKAVA(ANDHRA P | 29 | 4.9 | 7.5 | 1469 | 12.5 | 9.64 | 328 | 2012 | |
| 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK | NAKKAVA(ANDHRA P | 28.2 | 4.8 | 7.9 | 1898 | 9 | 9.64 | 267 | 2013 | |
| 2349 RIVER NAKKAVAGU, BACHUGUDEM, MEDAK | NAKKAVA(ANDHRA P | 28.3 | 4.8 | 7.9 | 1868 | 5.6 | 10.3 | 181 | 2014 | |
| | NAKKAVA(TELANGAN | 27 | | | | 13 | 5.2 | | 2015 | |
| 2349 RIVER NAKKAVAGU, BACHUGUDEM, MEDAK | | | 5.1 | 7.35 | 1876.5 | | | 95.5 | | |
| 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK | NAKKAVA(TELANGAN | 26 | 4.5 | 7.75 | 1613.5 | 13 | 30 | 521 | 2016 | |
| 2349 RIVER NAKKAVAGU, BACHUGUDEM, MEDAK | NAKKAVA(ANDHRA P | 25.5 | 4.65 | 7.5 | 1721.5 | 18 | 25.85 | 785 | 2017 | |
| 2349 RIVER NAKKAVAGU, BACHUGUDEM, MEDAK | NAKKAVA(TELANGAN | 26 | 7.4 | 7.4 | 1450.5 | 18 | 36.15 | 887 | 2018 | |
| 2349 RIVER NAKKAVAGU, BACHUGUDEM,MEDAK | NAKKAVA(TELANGAN | 24 | 4.15 | 7.3 | 1366.5 | 8 | 12.85 | 50 | 2019 | |
| 2350 RIVER HUNDRI, JOHARPUR(V), NEAR TEMPLE, KURNO | | 25 | 7.12 | 7.8 | 839 | 3.08 | 2.5 | 1266 | 2008 | |
| 2350 RIVER HUNDRI, JOHARPUR(V), NEAR TEMPLE, KURNO | | 24.8 | 7 | 7.7 | 828 | 3.1 | 0.67 | 22800 | 2009 | |
| | | | - | I | | | | | | |
| 2350 RIVER HUNDRI, JOHARPUR(V), NEAR TEMPLE, KURNO | | 24.1 | 6.6 | 7.5 | 810 | 3.5 | 3.17 | 1416 | 2010 | |
| 2350 RIVER HUNDRI, JOHARPUR(V), NEAR TEMPLE, KURNO | | 26.7 | 6 | 7.7 | 973 | 2.5 | 2.37 | 1033 | 2011 | |
| 2350 RIVER HUNDRI, JOHARPUR(V), NEAR TEMPLE, KURNO | OHUNDRI ANDHRA P | 26 | 6.2 | 8.3 | 643 | 2.3 | 1.3 | 1007 | 2012 | |
| 2350 RIVER HUNDRI, JOHARPUR(V), NEAR TEMPLE, KURNO | DHUNDRI ANDHRA P | 28.75 | 5.275 | 8.225 | 1040.75 | 2 | 1.3 | 647 | 2013 | |
| 2350 RIVER HUNDRI, JOHARPUR(V), NEAR TEMPLE, KURNO | HUNDRI ANDHRA P | 31.5 | 4.35 | 8.15 | 1438.5 | 1.7 | 5.55 | 287 | 2015 | |
| 2350 RIVER HUNDRI, JOHARPUR(V), NEAR TEMPLE, KURNO | OHUNDRI ANDHRA P | 25.5 | 2 | 7.9 | 2585 | 0.75 | 3.7 | 18 | 2016 | |
| 2350 RIVER HUNDRI, JOHARPUR(V), NEAR TEMPLE, KURNO | | 23 | 4.5 | 7.95 | 1711 | 1 | 4.15 | 400 | 2017 | |
| | | 25.5 | 7.6 | 7.725 | 2371 | 2 | 19.25 | 301 | 2018 | |
| 2350 RIVER HUNDRI, JOHARPUR(V), NEAR TEMPLE, KURNO | | | | I | | _ | | | | |
| 2350 RIVER HUNDRI, JOHARPUR(V), NEAR TEMPLE, KURNO | | 21.5 | 6.05 | 7.5 | 988 | 2 | 1.55 | 650 | 2019 | |
| 2351 RIVER KUNDU, NANDYAL, NEAR OVER BDG., KURNOO | | 25 | / | 7.8 | 711.5 | 3.1 | 2.5 | 1250 | 2008 | |
| 2351 RIVER KUNDU, NANDYAL, NEAR OVER BDG., KURNOO | KUNDU ANDHRA P | 25.3 | 6.9 | 7.3 | 824 | 10.2 | 1.04 | 1700 | 2009 | |
| 2351 RIVER KUNDU, NANDYAL, NEAR OVER BDG., KURNOO | L KUNDU ANDHRA P | 23.5 | 6.8 | 7.5 | 962 | 3.3 | 0.88 | 975 | 2010 | |
| 2351 RIVER KUNDU, NANDYAL, NEAR OVER BDG., KURNOO | KUNDU ANDHRA P | 26.5 | 6.4 | 7.7 | 751 | 2.8 | 2.73 | 1119 | 2011 | |
| 2351 RIVER KUNDU, NANDYAL, NEAR OVER BDG., KURNOO | KUNDU ANDHRA P | 26 | 5.5 | 7.8 | 503 | 2.6 | 1.38 | 1043 | 2012 | |
| 2351 RIVER KUNDU, NANDYAL, NEAR OVER BDG., KURNOO | KUNDU ANDHRA P | 25.2 | 5.9 | 7.9 | 398 | 2.7 | 1.38 | 956 | 2013 | |
| 2351 RIVER KUNDU, NANDYAL, NEAR OVER BDG., KURNOO | | 27 | 6.8 | 7.8 | 648 | 3.6 | 5 | 554 | 2014 | |
| 2351 RIVER KUNDU, NANDYAL, NEAR OVER BDG., KURNOO | | 28.5 | 5.65 | 8.25 | 913 | 2.35 | 2.5 | 560 | 2015 | |
| 2351 RIVER KUNDU, NANDYAL, NEAR OVER BDG., KURNOO | | 25.5 | 4.8 | 8 | 910 | 2.5 | 1.3 | 650 | 2016 | |
| 2351 RIVER KUNDU, NANDYAL, NEAR OVER BDG., KURNOO | | 24.5 | 6.3 | 8 | 984.5 | 4.45 | 1.65 | 650 | 2017 | |
| | | | | | | | | | | |
| 2351 RIVER KUNDU, NANDYAL, NEAR OVER BDG., KURNOO | | 23.5 | 7.4 | 7.7 | 928.5 | 2.2 | 3.7 | 650 | 2018 | |
| 2351 RIVER KUNDU, NANDYAL, NEAR OVER BDG., KURNOO | | 20.5 | 5.5 | 6.95 | 992 | 1.9 | 1.5 | 800 | 2019 | |
| 2352 VAMSHADHARA, KALINGAPATNAM, VIZIANAGARAM | VAMSHADANDHRA P | 30 | 7.7 | 8.1 | 195 | 1.1 | 0.7 | 10 | 2008 | |
| 2352 VAMSHADHARA, KALINGAPATNAM, VIZIANAGARAM | VAMSHADANDHRA P | 28 | 6.5 | 7.9 | 566 | 0.9 | 3.8 | 32 | 2009 | |
| 2352 VAMSHADHARA, KALINGAPATNAM, VIZIANAGARAM | VAMSHADANDHRA P | 27.4 | 6.4 | 7.7 | 203 | 1.1 | 3.34 | 357 | 2010 | |
| 2352 VAMSHADHARA, KALINGAPATNAM, VIZIANAGARAM | VAMSHADANDHRA P | 27.6 | 6.2 | 7.7 | 316 | 1.3 | 2.41 | 312 | 2011 | |
| 2352 VAMSHADHARA, KALINGAPATNAM, VIZIANAGARAM | VAMSHADANDHRA P | 27 | 6 | 7.8 | 308 | 1.1 | 1.47 | 343 | 2012 | |
| 2356 GODAVARI, D/S OF RAMANUGUNDAM, A.P | GODAVAR TELANGAN | 25 | 7.7 | 8 | 491 | 1.5 | 0.1 | 1616 | 2008 | |
| 2356 GODAVARI, D/S OF RAMANUGUNDAM, A.P | GODAVAR TELANGAN | 26.4 | 7.8 | 8 | 535 | 1.9 | 0.2 | 354 | 2009 | |
| 2356 GODAVARI, D/S OF RAMANUGUNDAM, A.P | GODAVARTELANGAN | 25.5 | 6.8 | 7.5 | 512 | 4 | 0.79 | 1435 | 2010 | |
| 2356 GODAVARI, D/S OF RAMANUGUNDAM, A.P | GODAVAR ANDHRA P | 24.9 | 7.9 | 8.1 | 514 | 3.2 | 0.27 | 1600 | 2011 | |
| 2356 GODAVARI, D/S OF RAMANUGUNDAM, A.P | GODAVAR ANDHRA P | | | I | | 6.4 | | 600 | | |
| | | 28 | 4.6 | 8.1 | 583 | | 0.43 | | 2012 | |
| 2356 GODAVARI, D/S OF RAMANUGUNDAM, A.P | GODAVAR ANDHRA P | 29 | 4.4 | 8.5 | 656 | 13 | U | 500 | 2013 | |
| 2356 GODAVARI, D/S OF RAMANUGUNDAM, A.P | GODAVAR ANDHRA P | 21.8 | 5.5 | 8.3 | 649 | 5.7 | 0 | 363.75 | 2014 | |
| 2356 GODAVARI, D/S OF RAMANUGUNDAM, A.P | GODAVAR TELANGAN | 26.5 | 6.1 | 8.2 | 609.5 | 3.5 | 0.25 | 227.5 | 2015 | |
| 2356 GODAVARI, D/S OF RAMANUGUNDAM, A.P | GODAVAR TELANGAN | 27 | 5.15 | 8.1 | 506.5 | 12.2 | 1.85 | 576 | 2016 | |
| 2356 GODAVARI, D/S OF RAMANUGUNDAM, A.P | GODAVAR ANDHRA P | 27 | 4.75 | 8.15 | 769 | 5 | 3.65 | 796 | 2017 | |
| | | | | | | | | | | |

| 2356 GODAVARI, D/S OF RAMANUGUNDAM, A.P | GODAVAR TELANGAN | 24.5 | 5.85 | 8 | 843 | 3 | 2.8 | 296.5 | 2018 |
|---|---------------------------------|------|----------|------|--------|------|-------|--------|------|
| 2356 GODAVARI, D/S OF RAMANUGUNDAM, A.P | GODAVARTELANGAN | 27 | 4.65 | 7.8 | 834.5 | 13.5 | 4 | 45 | 2019 |
| 2360 GODAVARI AT BASARA, ADILABAD, A.P | GODAVARTELANGAN | 25 | 4.3 | 7.7 | 456 | 1.8 | 1.1 | 0 | 2008 |
| 2360 GODAVARI AT BASARA, ADILABAD, A.P | GODAVAR TELANGAN | 24.9 | 5 | 7.8 | 545 | 2 | 1.3 | 191 | 2009 |
| 2360 GODAVARI AT BASARA, ADILABAD, A.P | GODAVAR TELANGAN | 23.8 | 5.6 | 7.8 | 682 | 1.9 | 2.1 | 502 | 2010 |
| 2360 GODAVARI AT BASARA, ADILABAD, A.P | GODAVAR ANDHRA P | 26.6 | 5.7 | 8.1 | 477 | 2.2 | 1.78 | 188 | 2011 |
| 2360 GODAVARI AT BASARA, ADILABAD, A.P | GODAVAR ANDHRA P | 29 | 6.3 | 7.7 | 517 | 1.8 | 1.2 | 265 | 2012 |
| 2360 GODAVARI AT BASARA, ADILABAD, A.P | GODAVAR ANDHRA P | 28 | 5.5 | 8.1 | 826 | 1.7 | 1 | 161 | 2013 |
| 2360 GODAVARI AT BASARA, ADILABAD, A.P | GODAVAR ANDHRA P | 26.6 | 6.3 | 8.2 | 539 | 1.1 | 1.3 | 69 | 2014 |
| 2360 GODAVARI AT BASARA, ADILABAD, A.P | GODAVARTELANGAN | 22.5 | 6.9 | 7.55 | 1009 | 13.5 | 2.4 | 189 | 2015 |
| 2360 GODAVARI AT BASARA, ADILABAD, A.P | GODAVARTELANGAN | 23 | 7.15 | 7.85 | 470.5 | 2.5 | 3.65 | 144 | 2016 |
| 2360 GODAVARI AT BASARA, ADILABAD, A.P | GODAVARTELANGAN | 25 | 6.6 | 7.7 | 256690 | 2.6 | 13.29 | 96 | 2018 |
| 2360 GODAVARI AT BASARA, ADILABAD, A.P | GODAVARTELANGAN | 22 | 6.75 | 7.55 | 521.5 | 8.45 | 7.7 | 23 | 2019 |
| 2361 GODAVARI AT MANCHERIAL, NEAR RLY BDG B/C OF R. | | 25 | 8.5 | 8.1 | 471 | 1.8 | 0.1 | 401 | 2008 |
| 2361 GODAVARI AT MANCHERIAL, NEAR RLY BDG B/C OF R. | | 26.6 | 8.7 | 8 | 478 | 2.6 | 0.3 | 71 | 2009 |
| 2361 GODAVARI AT MANCHERIAL, NEAR RLY BDG B/C OF R. | | 25.7 | 9.6 | 7.7 | 427 | 3.3 | 1.01 | 1211 | 2010 |
| 2361 GODAVARI AT MANCHERIAL, NEAR RLY BDG B/C OF R. | | 24.8 | 8 | 8 | 481 | 2.3 | 0.31 | 854 | 2011 |
| 2361 GODAVARI AT MANCHERIAL, NEAR RLY BDG B/C OF R. | | 29 | 6.7 | 8.3 | 528 | 7 | 0.22 | 517 | 2012 |
| 2361 GODAVARI AT MANCHERIAL, NEAR RLY BDG B/C OF R. | | 31 | 6.9 | 9 | 526 | 12 | 0.22 | 285 | 2013 |
| 2361 GODAVARI AT MANCHERIAL, NEAR RLY BDG B/C OF R. | | 22.2 | 6.2 | 8.4 | 537 | 6.8 | 0 | 301.25 | 2014 |
| 2361 GODAVARI AT MANCHERIAL, NEAR RLY BDG B/C OF R. | | 27.5 | 5.5 | 7.75 | 396 | 3 | 2 | 317.5 | 2015 |
| 2361 GODAVARI AT MANCHERIAL, NEAR RLY BDG B/C OF R. | | 24.5 | 5.25 | 7.8 | 381.5 | 3.5 | 1.3 | 450 | 2016 |
| 2361 GODAVARI AT MANCHERIAL, NEAR RLY BDG B/C OF R. | | 26.5 | 6.3 | 8.05 | 511.5 | 3.5 | 1.25 | 260.5 | 2018 |
| 2361 GODAVARI AT MANCHERIAL, NEAR RLY BDG B/C OF R. | | 16.5 | 6.85 | 7.75 | 411.5 | 2.5 | 1 | 43 | 2019 |
| GODAVARI D/S RAMAGUNDAM, NEAR FCI INTAKE WELL, | , 1995, 19, 11, 122, 11, 19, 11 | 20.0 | 0.03 | 7.73 | .11.5 | 2.0 | | .5 | 2013 |
| 2362 KARIMNAGAR | GODAVAR TELANGAN | 26 | 7.7 | 8.1 | 504 | 2.3 | 0.1 | 1112 | 2008 |
| GODAVARI D/S RAMAGUNDAM, NEAR FCI INTAKE | | | | | | | | | |
| WELL, | | | | | | | | | 2000 |
| 2362 KARIMNAGAR | GODAVAR TELANGAN | 26.5 | 8.7 | 8.1 | 504 | 2.5 | 0.3 | 589 | 2009 |
| GODAVARI D/S RAMAGUNDAM, NEAR FCI INTAKE WELL, | | | | | | | | | |
| 2362 KARIMNAGAR | GODAVARTELANGAN | 25.5 | 8.5 | 7.6 | 452 | 3.1 | 0.77 | 1463 | 2010 |
| GODAVARI D/S RAMAGUNDAM, NEAR FCI INTAKE | | | 5.5 | | .52 | 5.2 | | 00 | |
| WELL, | | | | | | | | | |
| 2362 KARIMNAGAR | GODAVAR ANDHRA P | 24.8 | 8.6 | 8.2 | 522 | 3.1 | 0.3 | 1056 | 2011 |
| GODAVARI D/S RAMAGUNDAM, NEAR FCI INTAKE | | | | | | | | | |
| WELL, 2362 KARIMNAGAR | GODAVAR ANDHRA P | 28 | 7 | 8.3 | 552 | 7.1 | 0.25 | 1600 | 2012 |
| GODAVARI D/S RAMAGUNDAM, NEAR FCI INTAKE | GODAVAN ANDRIA P | 20 | ' | 0.5 | 332 | 7.1 | 0.23 | 1000 | 2012 |
| WELL, | | | | | | | | | |
| 2362 KARIMNAGAR | GODAVAR ANDHRA P | 30 | 5.7 | 8.5 | 575 | 13 | 0 | 700 | 2013 |
| GODAVARI D/S RAMAGUNDAM, NEAR FCI INTAKE | | | | | | | | | |
| WELL, | | | | | | | | | |
| 2362 KARIMNAGAR | GODAVAR ANDHRA P | 21.6 | 5.8 | 8.3 | 632 | 6.8 | 0 | 556.75 | 2014 |
| GODAVARI D/S RAMAGUNDAM, NEAR FCI INTAKE WELL, | | | | | | | | | |
| 2362 KARIMNAGAR | GODAVAR TELANGAN | 26 | 5.9 | 8.05 | 525.5 | 4.5 | 0.5 | 413.5 | 2015 |
| | - 3 1 - 2 | | 3.3 | 3.00 | 5_5.5 | | 0.5 | 5.5 | -5-5 |

| | GODAVARI D/S RAMAGUNDAM, NEAR FCI INTAKE WELL, | | | | | | | | | |
|------|--|-----------------|----------|------|------|-------|------|------|-------|------|
| 2362 | KARIMNAGAR | GODAVAR TELANGA | AN 23.5 | 4.95 | 8.15 | 438.5 | 5 | 1.75 | 422.5 | 2016 |
| | GODAVARI D/S RAMAGUNDAM, NEAR FCI INTAKE WELL, | | | | | | | | | |
| 2362 | KARIMNAGAR | GODAVAR ANDHRA | AP 27 | 4.85 | 8.1 | 600.5 | 5.5 | 2.15 | 382 | 2017 |
| | GODAVARI D/S RAMAGUNDAM, NEAR FCI INTAKE | | | | | | | | | |
| 2362 | WELL, KARIMNAGAR | GODAVAR TELANGA | AN 24 | 7.25 | 8.1 | 599.5 | 3 | 2.1 | 283.5 | 2018 |
| | GODAVARI D/S RAMAGUNDAM, NEAR FCI INTAKE WELL, | | | | | | | | | |
| | KARIMNAGAR | GODAVAR TELANGA | | 4.8 | 7.8 | 638 | 10.5 | 1.55 | 29 | 2019 |
| | GODAVARI AT GODAVARIKHANI, NR BATHING GHAT, | GODAVAR TELANGA | | 7.7 | 8 | 540 | 3 | 0.3 | 1402 | 2008 |
| 2363 | GODAVARI AT GODAVARIKHANI, NR BATHING GHAT, | GODAVAR TELANGA | AN 26.4 | 6.6 | 7.8 | 571 | 5.2 | 1 | 713 | 2009 |
| 2363 | GODAVARI AT GODAVARIKHANI, NR BATHING GHAT, | GODAVAR TELANGA | AN 25.6 | 7 | 7.5 | 593 | 4.3 | 1.32 | 1298 | 2010 |
| 2363 | GODAVARI AT GODAVARIKHANI, NR BATHING GHAT, | GODAVAR ANDHRA | A P 24.8 | 7.7 | 8.1 | 565 | 4.8 | 0.8 | 1600 | 2011 |
| 2363 | GODAVARI AT GODAVARIKHANI, NR BATHING GHAT, | GODAVAR ANDHRA | A P 28 | 6.7 | 8.2 | 658 | 7.4 | 0.69 | 1150 | 2012 |
| 2363 | GODAVARI AT GODAVARIKHANI, NR BATHING GHAT, | GODAVAR ANDHRA | A P 30.5 | 3.2 | 8.8 | 803 | 15 | 0 | 1250 | 2013 |
| 2363 | GODAVARI AT GODAVARIKHANI, NR BATHING GHAT, | GODAVAR ANDHRA | A P 21.8 | 5.6 | 8.3 | 697 | 6.8 | 0 | 835 | 2014 |
| 2363 | GODAVARI AT GODAVARIKHANI, NR BATHING GHAT, | GODAVAR TELANGA | AN 26 | 5.55 | 7.85 | 699.5 | 6 | 0.3 | 420 | 2015 |
| 2363 | GODAVARI AT GODAVARIKHANI, NR BATHING GHAT, | GODAVAR TELANGA | AN 27.5 | 4.95 | 7.95 | 599 | 5 | 3 | 710 | 2016 |
| 2363 | GODAVARI AT GODAVARIKHANI, NR BATHING GHAT, | GODAVAR ANDHRA | AP 27 | 5.15 | 8.05 | 657.5 | 4.5 | 3.65 | 649.5 | 2017 |
| 2363 | GODAVARI AT GODAVARIKHANI, NR BATHING GHAT, | GODAVAR MAHARA | AS 28 | 6.6 | 8.15 | 601 | 5.5 | 0.2 | 140 | 2017 |
| 2363 | GODAVARI AT GODAVARIKHANI, NR BATHING GHAT, | GODAVAR TELANGA | AN 26 | 6.45 | 7.75 | 693 | 4.5 | 2.8 | 255.5 | 2018 |
| 2363 | GODAVARI AT GODAVARIKHANI, NR BATHING GHAT, | GODAVAR TELANGA | AN 27.5 | 4.9 | 7.6 | 836.5 | 9.5 | 3.1 | 39 | 2019 |
| 2364 | GODAVARI U/S RAMAGUNDAM, KARIMNAGAR | GODAVAR TELANGA | AN 25 | 8.4 | 8.2 | 523 | 2 | 0.2 | 1112 | 2008 |
| 2364 | GODAVARI U/S RAMAGUNDAM, KARIMNAGAR | GODAVAR TELANGA | AN 26.4 | 9 | 8.1 | 535 | 2.6 | 0.3 | 300 | 2009 |
| 2364 | GODAVARI U/S RAMAGUNDAM, KARIMNAGAR | GODAVAR TELANGA | AN 25.4 | 8 | 7.6 | 469 | 2.5 | 0.57 | 1189 | 2010 |
| 2364 | GODAVARI U/S RAMAGUNDAM, KARIMNAGAR | GODAVAR ANDHRA | A P 24.6 | 8 | 8.2 | 480 | 2.2 | 0.28 | 1182 | 2011 |
| | GODAVARI U/S RAMAGUNDAM, KARIMNAGAR | GODAVAR ANDHRA | | 6.9 | 8.4 | 526 | 9.7 | 0.23 | 290 | 2012 |
| 2364 | GODAVARI U/S RAMAGUNDAM, KARIMNAGAR | GODAVAR ANDHRA | A P 30.5 | 6.7 | 9 | 531 | 12.5 | 0 | 425 | 2013 |
| | GODAVARI U/S RAMAGUNDAM, KARIMNAGAR | GODAVAR ANDHRA | | 6.1 | 8.3 | 551 | 6.1 | 0 | 350 | 2014 |
| | GODAVARI U/S RAMAGUNDAM, KARIMNAGAR | GODAVAR TELANGA | | 5 | 8 | 465.5 | 3 | 0.8 | 275 | 2015 |
| | GODAVARI U/S RAMAGUNDAM, KARIMNAGAR | GODAVAR TELANGA | | 5.75 | | 377.5 | 4.4 | 1.4 | 429.5 | 2016 |
| | GODAVARI U/S RAMAGUNDAM, KARIMNAGAR | GODAVAR ANDHRA | | 5 | 8.25 | 493.5 | 4 | 2.3 | 357.5 | 2017 |
| | GODAVARI U/S RAMAGUNDAM, KARIMNAGAR | GODAVAR TELANGA | | 6.45 | | 547 | 4 | 2.15 | 282 | 2018 |
| | GODAVARI U/S RAMAGUNDAM, KARIMNAGAR | GODAVARTELANGA | | 5.1 | | 585 | 7.5 | 2.65 | 22.5 | 2019 |
| | GODAVARI U/S KAMALPUR M/S AP RAYONS LTD. | | | | | | | | | |
| | INTAKE WELL, | | | | | | | | | |
| 2365 | WARANGAL | GODAVAR TELANGA | AN 26 | 7 | 7.9 | 239 | 1.1 | 0.2 | 408 | 2008 |
| | GODAVARI U/S KAMALPUR M/S AP RAYONS LTD. | | | | | | | | | |
| 2265 | INTAKE WELL, | CODAVADTELANC | 26.0 | 6.0 | 7.0 | 255 | 0.05 | 0.2 | 600 | 2000 |
| 2303 | WARANGAL GODAVARI U/S KAMALPUR M/S AP RAYONS LTD. | GODAVAR TELANGA | AN 26.9 | 6.8 | 7.8 | 355 | 0.95 | 0.3 | 600 | 2009 |
| | INTAKE WELL, | | | | | | | | | |
| 2365 | WARANGAL | GODAVAR TELANGA | AN 26.4 | 7 | 7.7 | 288 | 1.1 | 0.33 | 1175 | 2010 |
| | GODAVARI U/S KAMALPUR M/S AP RAYONS LTD. INTAKE WELL, | | | | | | | | | |
| 2365 | WARANGAL | GODAVARANDHRA | A P 26.5 | 6.8 | 7.9 | 338 | 1.7 | 0.23 | 1196 | 2011 |

| I | 1 1 | 1 | 1 | 1 | | | 1 | 1 | 1 | 1 |
|---|-----------|----------|------|------|------|-------|------|------|--------|------|
| GODAVARI U/S KAMALPUR M/S AP RAYONS LTD. INTAKE WELL, 2365 WARANGAL | GODAVARA | | 27 | 5.6 | 8.1 | 378 | 5.3 | 0.09 | 567 | 2012 |
| GODAVARI U/S KAMALPUR M/S AP RAYONS LTD. INTAKE WELL, | GODAVANA | NDIIKA F | 27 | 5.0 | 0.1 | 378 | ر.5 | 0.03 | 307 | 2012 |
| 2365 WARANGAL GODAVARI U/S KAMALPUR M/S AP RAYONS LTD. | GODAVARA | NDHRA P | 30 | 6.1 | 8.4 | 418 | 6.5 | 0 | 500 | 2013 |
| INTAKE WELL, 2365 WARANGAL | GODAVARA | NDHRA P | 17.2 | 5.8 | 8.2 | 443 | 6.9 | 0 | 350 | 2014 |
| GODAVARI U/S KAMALPUR M/S AP RAYONS LTD. INTAKE WELL, | | | | | | | | | | |
| 2365 WARANGAL GODAVARI U/S KAMALPUR M/S AP RAYONS LTD. | GODAVARTI | ELANGAN | 25 | 6.5 | 7.55 | 327 | 2.5 | 0.6 | 200 | 2015 |
| INTAKE WELL, 2365 WARANGAL | GODAVARTI | ELANGAN | 22 | 6.15 | 7.65 | 348.5 | 2.5 | 0.45 | 260 | 2016 |
| GODAVARI U/S KAMALPUR M/S AP RAYONS LTD. INTAKE WELL, 2365 WARANGAL | GODAVARA | | 27 | 5.95 | 8.35 | 359 | 2.5 | 2.1 | 211 | 2017 |
| GODAVARI U/S KAMALPUR M/S AP RAYONS LTD. INTAKE WELL, | GODAVAKA | ирпка г | 27 | 5.95 | 6.55 | 339 | 2.5 | 2.1 | 211 | 2017 |
| 2365 WARANGAL GODAVARI U/S KAMALPUR M/S AP RAYONS LTD. | GODAVARTI | ELANGAN | 23 | 6.35 | 8 | 282 | 2.5 | 0.55 | 76 | 2018 |
| INTAKE WELL, 2365 WARANGAL | GODAVARTI | ELANGAN | 27.5 | 5.9 | 7.7 | 373 | 6 | 2.4 | 42 | 2019 |
| GODAVARI D/S KAMALPUR AT M/S RAYONS LTD. DISCHARGE | | | | | | | | | | |
| 2366 POINT, WARANGAL GODAVARI D/S KAMALPUR AT M/S RAYONS LTD. | GODAVARTI | ELANGAN | 26 | 6.5 | 7.9 | 240 | 0.6 | 0.2 | 292 | 2008 |
| DISCHARGE 2366 POINT, WARANGAL | GODAVARTI | ELANGAN | 27.3 | 6.8 | 7.9 | 354 | 1.06 | 0.3 | 457 | 2009 |
| GODAVARI D/S KAMALPUR AT M/S RAYONS LTD. DISCHARGE 2366 POINT, WARANGAL | GODAVARTI | ELANGAN | 28.5 | 7.1 | 7.7 | 295 | 1.2 | 0.42 | 1244 | 2010 |
| GODAVARI D/S KAMALPUR AT M/S RAYONS LTD. DISCHARGE | | | | | | | | | | |
| 2366 POINT, WARANGAL GODAVARI D/S KAMALPUR AT M/S RAYONS LTD. | GODAVARA | NDHRA P | 27.6 | 6.5 | 8 | 342 | 1.5 | 0.3 | 1188 | 2011 |
| DISCHARGE 2366 POINT, WARANGAL | GODAVARA | NDHRA P | 28 | 5.4 | 8 | 393 | 6.6 | 0.24 | 683 | 2012 |
| GODAVARI D/S KAMALPUR AT M/S RAYONS LTD. DISCHARGE 2366 POINT, WARANGAL | GODAVARA | | 29.5 | 6.6 | 8.2 | 421 | 4 | 0 | 700 | 2013 |
| GODAVARI D/S KAMALPUR AT M/S RAYONS LTD. DISCHARGE | GODAVARA | NUTIKAT | 23.3 | 0.0 | 0.2 | 421 | 4 | J | 700 | 2013 |
| 2366 POINT, WARANGAL GODAVARI D/S KAMALPUR AT M/S RAYONS LTD. | GODAVARA | NDHRA P | 17.2 | 5.5 | 8.1 | 443 | 7.1 | 0 | 455.25 | 2014 |
| DISCHARGE 2366 POINT, WARANGAL | GODAVARTI | ELANGAN | 26 | 5.6 | 7.55 | 329 | 3 | 0.25 | 210.5 | 2015 |
| GODAVARI D/S KAMALPUR AT M/S RAYONS LTD. DISCHARGE | COD 43/45 | FLANCAN | 22 | | 7.05 | 462.5 | 2.5 | 0.5 | 260 | 2046 |
| 2366 POINT, WARANGAL GODAVARI D/S KAMALPUR AT M/S RAYONS LTD. | GODAVARTI | ELANGAN | 23 | 5.7 | 7.85 | 462.5 | 2.5 | 0.5 | 260 | 2016 |
| DISCHARGE 2366 POINT, WARANGAL | GODAVARA | NDHRA P | 27 | 5.6 | 8.35 | 395 | 3 | 1.95 | 140 | 2017 |

| | MALPUR AT M/S RAYONS LTD. | | | | | | | | | |
|---------------------------------------|-----------------------------|--------------------|-------|------|------|-------|------|------|-------|------|
| DISCHARGE | | CODANA DITTI ANGAN | 22 | 7.0 | 7.05 | 240 5 | 2.5 | 0.65 | 0.7 | 2010 |
| 2366 POINT, WARANGA | | GODAVAR TELANGAN | 23 | 7.6 | 7.95 | 348.5 | 3.5 | 0.65 | 97 | 2018 |
| DISCHARGE | MALPUR AT M/S RAYONS LTD. | | | | | | | | | |
| 2366 POINT, WARANGA | L | GODAVARTELANGAN | 27.5 | 5.4 | 7.75 | 397 | 3.5 | 1.2 | 67 | 2019 |
| , | BHADRACHALAM BATHING | | | | | | | | | |
| 2367 GHAT, KHAMMAN | | GODAVAR TELANGAN | 25 | 7.4 | 7.8 | 228 | 0.8 | 0.5 | 1817 | 2008 |
| GODAVARI U/S AT | BHADRACHALAM BATHING | | | | | | | | | |
| 2367 GHAT, KHAMMAN | l | GODAVAR TELANGAN | 22.9 | 7.4 | 7.9 | 321 | 1.21 | 0.1 | 1650 | 2009 |
| | BHADRACHALAM BATHING | | | | | | | | | |
| 2367 GHAT, KHAMMAN | | GODAVAR TELANGAN | 21.2 | 7.2 | 7.3 | 293 | 1.3 | 0.36 | 1100 | 2010 |
| | BHADRACHALAM BATHING | | 20 | | 7.7 | 224 | 0.6 | 0.26 | 1200 | 2011 |
| 2367 GHAT, KHAMMAN | | GODAVAR ANDHRA P | 20 | 5.5 | 7.7 | 331 | 0.6 | 0.26 | 1200 | 2011 |
| 2367 GHAT, KHAMMAN | BHADRACHALAM BATHING | GODAVAR ANDHRA P | 20 | 6.6 | 7.7 | 301 | 0.6 | 0.46 | 1291 | 2012 |
| · · · · · · · · · · · · · · · · · · · | BHADRACHALAM BATHING | GODAVARARDIRAT | 20 | 0.0 | 7.7 | 301 | 0.0 | 0.40 | 1231 | 2012 |
| 2367 GHAT, KHAMMAN | | GODAVAR ANDHRA P | 20 | 6 | 8.1 | 443 | 0.3 | 1 | 640 | 2013 |
| | BHADRACHALAM BATHING | | | | | | | | | |
| 2367 GHAT, KHAMMAN | | GODAVAR ANDHRA P | 20.4 | 7.2 | 7.9 | 425 | 0.6 | 0.4 | 1488 | 2014 |
| | BHADRACHALAM BATHING | | | | | | | | | |
| 2367 GHAT, KHAMMAN | | GODAVAR TELANGAN | 23.75 | 5.95 | 7.6 | 285 | 6 | 0.35 | 180 | 2015 |
| | BHADRACHALAM BATHING | | | | | 212 - | | | | 2016 |
| 2367 GHAT, KHAMMAN | | GODAVAR TELANGAN | 22.5 | 5.7 | 7.9 | 318.5 | 4.5 | 6 | 250 | 2016 |
| 2367 GHAT, KHAMMAN | BHADRACHALAM BATHING | GODAVAR ANDHRA P | 28 | 5.8 | 8.25 | 293.5 | 2.5 | 1.7 | 173 | 2017 |
| | BHADRACHALAM BATHING | GODAVAN ANDRINA F | 20 | 3.0 | 0.23 | 293.3 | 2.3 | 1.7 | 1/3 | 2017 |
| 2367 GHAT, KHAMMAN | | GODAVARTELANGAN | 25 | 7.85 | 7.75 | 280.5 | 2.5 | 0.75 | 707 | 2018 |
| | BHADRACHALAM BATHING | | | | | | | | | |
| 2367 GHAT, KHAMMAN | | GODAVAR TELANGAN | 30 | 5.6 | 7.8 | 380 | 7.1 | 2.4 | 14 | 2019 |
| 2368 GODAVARI D/S BH | ADRACHALAM BATHING GHAT, KH | GODAVAR TELANGAN | 25 | 4.9 | 7.9 | 307 | 2.1 | 0.5 | 2550 | 2008 |
| 2368 GODAVARI D/S BH | ADRACHALAM BATHING GHAT, KH | GODAVAR TELANGAN | 23.2 | 6.9 | 7.7 | 449 | 2.84 | 0.3 | 2583 | 2009 |
| 2368 GODAVARI D/S BH | ADRACHALAM BATHING GHAT, KH | GODAVAR TELANGAN | 21.1 | 6.7 | 7.2 | 331 | 1.9 | 0.4 | 1200 | 2010 |
| - | ADRACHALAM BATHING GHAT, KH | GODAVAR ANDHRA P | | 5.7 | 7.6 | 344 | 0.7 | 0.27 | 1308 | 2011 |
| - | ADRACHALAM BATHING GHAT, KH | GODAVAR ANDHRA P | | 6.6 | 7.6 | 343 | 0.6 | 0.48 | 1509 | 2012 |
| | ADRACHALAM BATHING GHAT, KH | GODAVAR ANDHRA P | 20.2 | 5.6 | 8 | 462 | 0.8 | 1 | 5280 | 2013 |
| <u> </u> | ADRACHALAM BATHING GHAT, KH | GODAVAR ANDHRA P | | 6.1 | 8.1 | 430 | 1.1 | 0.6 | 2150 | 2014 |
| · . | ADRACHALAM BATHING GHAT, KH | GODAVAR TELANGAN | 24.1 | 4.25 | 7.6 | 344 | 3.5 | 0.5 | 239.5 | 2015 |
| | ADRACHALAM BATHING GHAT, KH | GODAVARTELANGAN | 23 | 5.45 | 7.65 | 430 | 5.5 | 1.1 | 314 | 2016 |
| · · · · · · · · · · · · · · · · · · · | ADRACHALAM BATHING GHAT, KH | GODAVAR ANDHRA P | | 5.45 | 8.3 | 322 | 5 | 2.6 | 263 | 2017 |
| | ADRACHALAM BATHING GHAT, KH | GODAVAR TELANGAN | | 7.6 | 7.85 | 357.5 | 2.5 | 0.9 | 535 | 2018 |
| | ADRACHALAM BATHING GHAT, KH | GODAVARTELANGAN | | 5.15 | 7.8 | 410 | 9.5 | 2.45 | 29 | 2019 |
| | RGAMPAHAD, KHAMMAM, A.P | GODAVARTELANGAN | | 4.7 | 6.9 | 353 | 1.9 | 0.9 | 3133 | 2019 |
| | | | | _ | 1 | | | | | |
| | RGAMPAHAD, KHAMMAM, A.P | GODAVAR TELANGAN | | 6 | 7.5 | 714 | 3.26 | 0.8 | 1783 | 2009 |
| | RGAMPAHAD, KHAMMAM, A.P | GODAVAR TELANGAN | | 5.5 | 6.9 | 780 | 3 | 0.68 | 1042 | 2010 |
| | RGAMPAHAD, KHAMMAM, A.P | GODAVAR ANDHRA P | 20 | 5 | 7.1 | 671 | 0.7 | 0.32 | 1325 | 2011 |
| | RGAMPAHAD, KHAMMAM, A.P | GODAVAR ANDHRA P | | 5.6 | 7.2 | 562 | 2 | 0.75 | 1964 | 2012 |
| | RGAMPAHAD, KHAMMAM, A.P | GODAVAR ANDHRA P | | 6.1 | 7.9 | 666 | 1.8 | 0.84 | 1160 | 2013 |
| | RGAMPAHAD, KHAMMAM, A.P | GODAVAR ANDHRA P | | 6.2 | 7.7 | 577 | 1.1 | 0.8 | 2138 | 2014 |
| 2369 GODAVARI AT BUF | RGAMPAHAD, KHAMMAM, A.P | GODAVAR TELANGAN | 21.5 | 5.3 | 7.45 | 389.5 | 4.5 | 0.55 | 505.5 | 2015 |

| 2369 GODAVARI AT BURGAMPAHAD, KHAMMAM, A.P | GODAVARTELANGAN | 22 | 5.3 | 7.7 | 550.5 | 6 | 7.5 | 329.5 | 2016 | |
|--|-------------------|------|------|------|-------|----------|-------|--------|------|--|
| | | | | | | | | | | |
| 2369 GODAVARI AT BURGAMPAHAD, KHAMMAM, A.P. | GODAVAR ANDHRA P | 27 | 5.5 | 8.2 | 394.5 | 3.5 | 2.2 | 350.5 | 2017 | |
| 2369 GODAVARI AT BURGAMPAHAD, KHAMMAM, A.P | GODAVAR TELANGAN | 26.5 | 6.25 | 7.85 | 399 | 18.5 | 0.6 | 932 | 2018 | |
| 2369 GODAVARI AT BURGAMPAHAD, KHAMMAM, A.P | GODAVAR TELANGAN | 29 | 5.6 | 7.75 | 383.5 | 6.5 | 2.6 | 25 | 2019 | |
| 2370 GODAVARI U/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR TELANGAN | 24 | 6.75 | 7.7 | 236 | 1.1 | 0.8 | 139 | 2008 | |
| 2370 GODAVARI U/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR TELANGAN | 24 | 6.8 | 7.2 | 207 | 1.13 | 1.9 | 101 | 2009 | |
| 2370 GODAVARI U/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR ANDHRA P | 26.1 | 6.7 | 7.4 | 232 | 1 | 2.88 | 651 | 2010 | |
| 2370 GODAVARI U/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR ANDHRA P | 26.3 | 6.4 | 7.5 | 255 | 1.1 | 1.74 | 525 | 2011 | |
| 2370 GODAVARI U/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR ANDHRA P | 26 | 5.9 | 7.4 | 291 | 1.1 | 0.96 | 535 | 2012 | |
| 2370 GODAVARI U/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR ANDHRA P | 26.6 | 5.8 | 6.9 | 290 | 1.2 | 2.4 | 628 | 2013 | |
| 2370 GODAVARI U/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR ANDHRA P | 25.3 | 5.3 | 7.4 | 322 | 1 | 0.5 | 795 | 2014 | |
| 2370 GODAVARI U/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR ANDHRA P | 25.5 | 5.9 | 7.5 | 274 | 1.6 | 1.25 | 1221.5 | 2015 | |
| 2370 GODAVARI U/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR ANDHRA P | 27.5 | 5.85 | 6.75 | 302 | 2.2 | 1.8 | 249.5 | 2016 | |
| 2370 GODAVARI U/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR ANDHRA P | 29 | 7.1 | 7.3 | 326.5 | 1.85 | 1.45 | 610 | 2017 | |
| 2370 GODAVARI U/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR ANDHRA P | 26.5 | 7.05 | 7.5 | 311 | 1.8 | 3.64 | 262.5 | 2018 | |
| 2370 GODAVARI U/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR ANDHRA P | 29.5 | 6.45 | 7.5 | 242.5 | 1.85 | 1.75 | 154.5 | 2019 | |
| 2371 GODAVARI D/S RAJAMUNDRY OF NALLA CHANNEL | GODAVARTELANGAN | | | I . | | | | | | |
| | | 24 | 6.6 | 7.4 | 290 | 1.4 | 1 | 705 | 2008 | |
| 2371 GODAVARI D/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR TELANGAN | 25 | 6.2 | 7.1 | 219 | 1.31 | 2.2 | 306 | 2009 | |
| 2371 GODAVARI D/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR ANDHRA P | 26 | 6.4 | 7.4 | 265 | 1.2 | 4.33 | 1243 | 2010 | |
| 2371 GODAVARI D/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR ANDHRA P | 26.4 | 6.2 | 7.4 | 268 | 1.2 | 1.96 | 984 | 2011 | |
| 2371 GODAVARI D/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR ANDHRA P | 25 | 5.9 | 7.4 | 313 | 1.1 | 0.99 | 1424 | 2012 | |
| 2371 GODAVARI D/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR ANDHRA P | 26.8 | 5.9 | 7 | 315 | 1.2 | 1.29 | 1100 | 2013 | |
| 2371 GODAVARI D/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR ANDHRA P | 25.9 | 5.4 | 7.4 | 340 | 1.1 | 0.5 | 1263 | 2014 | |
| 2371 GODAVARI D/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR ANDHRA P | 26.5 | 5.7 | 7.3 | 351.5 | 2.75 | 1.1 | 1214 | 2015 | |
| 2371 GODAVARI D/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR ANDHRA P | 28.5 | 6.1 | 6.6 | 290 | 2.25 | 1.55 | 564 | 2016 | |
| 2371 GODAVARI D/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR ANDHRA P | 28.5 | 6.9 | 7.2 | 335.5 | 1.8 | 1.2 | 262.5 | 2017 | |
| 2371 GODAVARI D/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR ANDHRA P | 25 | 7.05 | 7.45 | 328.5 | 1.95 | 3.595 | 335 | 2018 | |
| 2371 GODAVARI D/S RAJAMUNDRY OF NALLA CHANNEL | GODAVAR ANDHRA P | 29.5 | 6.7 | 7.45 | 250.5 | 1.95 | 2.15 | 267.5 | 2019 | |
| 2372 KINNERASANI A/C OF KTPS ASH POND EFFLUENTS, K | KINNERAS TELANGAN | 21 | 7.3 | 7.8 | 326 | 1.9 | 0.3 | 1800 | 2008 | |
| 2372 KINNERASANI A/C OF KTPS ASH POND EFFLUENTS, K | KINNERAS TELANGAN | 22.5 | 7.2 | 7.8 | 421 | 2.2 | 0.28 | 1975 | 2009 | |
| 2372 KINNERASANI A/C OF KTPS ASH POND EFFLUENTS, K | KINNERAS TELANGAN | 21.2 | 7.1 | 7.4 | 468 | 1.1 | 0.34 | 1233 | 2010 | |
| 2372 KINNERASANI A/C OF KTPS ASH POND EFFLUENTS, K | KINNERAS ANDHRA P | 20 | 5.9 | 7.7 | 431 | 0.6 | 0.33 | 1250 | 2011 | |
| 2372 KINNERASANI A/C OF KTPS ASH POND EFFLUENTS, K | KINNERAS ANDHRA P | 20 | 6.3 | 7.5 | 477 | 0.6 | 0.53 | 1292 | 2012 | |
| 2372 KINNERASANI A/C OF KTPS ASH POND EFFLUENTS, K | KINNERAS ANDHRA P | 19.8 | 6.3 | 8.1 | 496 | 0.4 | 0.59 | 1020 | 2013 | |
| 2372 KINNERASANI A/C OF KTPS ASH POND EFFLUENTS, K | KINNERAS ANDHRA P | 21.6 | 6.9 | 7.5 | 469 | 0.8 | 0.5 | 1100 | 2014 | |
| 2372 KINNERASANI A/C OF KTPS ASH POND EFFLUENTS, K | KINNERAS TELANGAN | 22 | 5.1 | 7.65 | 461 | 10.9 | 0.25 | 327.5 | 2014 | |
| , | | | | | | 10.9 | | | | |
| 2372 KINNERASANI A/C OF KTPS ASH POND EFFLUENTS, K | KINNERAS TELANGAN | 21 | 5.25 | 7.85 | 386 | 4 | 0.95 | 82.5 | 2016 | |
| 2372 KINNERASANI A/C OF KTPS ASH POND EFFLUENTS, K | KINNERAS ANDHRA P | 26 | 4.7 | 8.1 | 373.5 | 6 | 2.65 | 135 | 2017 | |
| 2372 KINNERASANI A/C OF KTPS ASH POND EFFLUENTS, K | KINNERAS TELANGAN | 27.5 | 7.5 | 7.75 | 559 | 3 | 0.7 | 197.5 | 2018 | |
| 2372 KINNERASANI A/C OF KTPS ASH POND EFFLUENTS, K | KINNERAS TELANGAN | 28.5 | 5.3 | 7.75 | 513.5 | 4.5 | 1.1 | 22 | 2019 | |
| 2373 SABARI AT KUNAVARAM, KHAMMAM | SABARI TELANGAN | 26 | 7 | 7.7 | 88 | 1.4 | 0.6 | 1740 | 2008 | |
| 2373 SABARI AT KUNAVARAM, KHAMMAM | SABARI TELANGAN | 26.1 | 7.4 | 7.6 | 98 | 1.63 | 0.1 | 1182 | 2009 | |
| 2373 SABARI AT KUNAVARAM, KHAMMAM | SABARI TELANGAN | 22.8 | 7.6 | 7 | 112 | 1 | 0.28 | 792 | 2010 | |
| 2373 SABARI AT KUNAVARAM, KHAMMAM | SABARI ANDHRA P | 20.3 | 6.1 | 7.3 | 119 | 0.5 | 0.1 | 200 | 2011 | |
| 2373 SABARI AT KUNAVARAM, KHAMMAM | SABARI ANDHRA P | 20 | 7 | 7.2 | 97 | 0.5 | 0.03 | 200 | 2012 | |
| 2373 SABARI AT KUNAVARAM, KHAMMAM | SABARI ANDHRA P | 20.4 | 7.3 | 7.5 | 136 3 | 3.666667 | 0 | 240 | 2013 | |
| , | | 1 | , | ' | , | 1 | | ' | ' | |

| 2373 SABARI AT KUNAVARAM, KHAMMAM | SABARI | ANDHRA P | 21 | 7.6 | 7.6 | 207 6 | 5.833333 | 0 | 400 | 2014 | |
|--|---------|----------|------|------|------|--------|------------|-------|-------|------|--|
| 2373 SABARI AT KUNAVARAM, KHAMMAM | SABARI | TELANGAN | 24 | 6.6 | 7.05 | 142 | 10 | 0.25 | 33 | 2015 | |
| 2373 SABARI AT KUNAVARAM, KHAMMAM | SABARI | TELANGAN | 24.5 | 6.2 | 7.65 | 142.5 | 0.5 | 0.35 | 47.5 | 2016 | |
| 2373 SABARI AT KUNAVARAM, KHAMMAM | SABARI | ANDHRA P | 28.5 | 5.75 | 7.7 | 104 | 1.5 | 1.3 | 95.5 | 2017 | |
| 2373 SABARI AT KUNAVARAM, KHAMMAM | SABARI | TELANGAN | 27 | 5.85 | 7.5 | 109.5 | 1.3 | 0.6 | 26 | 2017 | |
| 2373 SABARI AT KUNAVARAM, KHAMMAM | SABARI | TELANGAN | 29.5 | 6.55 | 7.75 | 111 | 7 | 1.25 | 10 | 2019 | |
| 2374 RIVER MANJEERA AT GOWDICHARLA B/C WITH NAKKA | | | 23.3 | 4.3 | 8.1 | 266 | 1.3 | 0.6 | 0 | 2019 | |
| | 1 | | 29.5 | 4.5 | _ | 330 | 1.68 | 0.5 | 221 | 2008 | |
| 2374 RIVER MANJEERA AT GOWDICHARLA B/C WITH NAKKA 2374 RIVER MANJEERA AT GOWDICHARLA B/C WITH NAKKA | | 1 | 27.2 | _ | 8 | 353 | 2.4 | 0.85 | 216 | 2009 | |
| | 1 | | | 6 | 8 | | | 0.83 | | | |
| 2374 RIVER MANUEERA AT GOWDICHARLA B/C WITH NAKKA | | | 26.3 | 6.2 | 8.2 | 394 | 1.9 1.8 | | 106 | 2011 | |
| 2374 RIVER MANUEERA AT GOWDICHARLA B/C WITH NAKKA | | 1 | 28 | 6.8 | 7.9 | 426 | | 0.99 | 191 | 2012 | |
| 2374 RIVER MANJEERA AT GOWDICHARLA B/C WITH NAKKA | 1 | | 27.8 | 6 | 8.4 | 475 | 0.8 | 1 | 214 | 2013 | |
| 2374 RIVER MANJEERA AT GOWDICHARLA B/C WITH NAKKA | 1 | | 29.1 | 5.8 | 8.2 | 498 | 1.3 | 2 | 102 | 2014 | |
| 2374 RIVER MANJEERA AT GOWDICHARLA B/C WITH NAKKA | 1 | | 27.5 | 6.4 | 8.05 | 532.5 | 2.85 | 2.1 | 97 | 2015 | |
| 2374 RIVER MANJEERA AT GOWDICHARLA B/C WITH NAKKA | | 1 | 27.5 | 6.9 | 7.85 | 1172.5 | 14 | 30 | 87.5 | 2016 | |
| 2374 RIVER MANJEERA AT GOWDICHARLA B/C WITH NAKKA | | 1 | 26 | 6.6 | 7.6 | 752 | 3.5 | 9.35 | 82.5 | 2017 | |
| 2374 RIVER MANJEERA AT GOWDICHARLA B/C WITH NAKKA | 1 | | 26.5 | 6.6 | 7.75 | 1209 | 4 | 23.05 | 414.5 | 2018 | |
| 2374 RIVER MANJEERA AT GOWDICHARLA B/C WITH NAKKA | | 1 | 23 | 5.7 | 7.3 | 1367.5 | 2.55 | 12.8 | 38 | 2019 | |
| 2375 RIVER MANJEERA AT GOWDICHARLA A/C WITH NAKKA | 1 | | 22 | 2.8 | 7.4 | 549 | 6.8 | 3.9 | 0 | 2008 | |
| 2375 RIVER MANJEERA AT GOWDICHARLA A/C WITH NAKKA | | 1 | 28.8 | 3.8 | 7.7 | 588 | 2.85 | 2.9 | 326 | 2009 | |
| 2375 RIVER MANJEERA AT GOWDICHARLA A/C WITH NAKKA | | 1 | 27.6 | 5.7 | 7.9 | 741 | 5 | 3.47 | 876 | 2010 | |
| 2375 RIVER MANJEERA AT GOWDICHARLA A/C WITH NAKKA | | 1 | 26.5 | 5.6 | 7.7 | 652 | 3.2 | 3.44 | 149 | 2011 | |
| 2375 RIVER MANJEERA AT GOWDICHARLA A/C WITH NAKKA | | 1 | 28 | 6.1 | 7.9 | 525 | 2.8 | 2.26 | 226 | 2012 | |
| 2375 RIVER MANJEERA AT GOWDICHARLA A/C WITH NAKKA | | 1 | 28.2 | 5.5 | 8.7 | 518 | 1.4 | 1 | 268 | 2013 | |
| 2375 RIVER MANJEERA AT GOWDICHARLA A/C WITH NAKKA | | 1 | 29.6 | 5.2 | 8.2 | 555 | 1.6 | 2.9 | 158 | 2014 | |
| 2375 RIVER MANJEERA AT GOWDICHARLA A/C WITH NAKKA | MANJEER | ANDHRA P | 24.5 | 5.85 | 7.5 | 1583.5 | 9 | 2.65 | 195 | 2015 | |
| 2375 RIVER MANJEERA AT GOWDICHARLA A/C WITH NAKKA | MANJEER | TELANGAN | 27.5 | 6.9 | 7.65 | 1575.5 | 6.3 | 6.4 | 142.5 | 2016 | |
| 2375 RIVER MANJEERA AT GOWDICHARLA A/C WITH NAKKA | MANJEER | ANDHRA P | 33.5 | 6.35 | 7.75 | 1500 | 8.5 | 20.6 | 64.5 | 2017 | |
| 2375 RIVER MANJEERA AT GOWDICHARLA A/C WITH NAKKA | MANJEER | TELANGAN | 24 | 7.4 | 7.3 | 1420 | 18.8 | 27.35 | 674 | 2018 | |
| 2375 RIVER MANJEERA AT GOWDICHARLA A/C WITH NAKKA | MANJEER | TELANGAN | 23 | 5.3 | 7.2 | 1376 | 16.55 | 9.75 | 35.5 | 2019 | |
| 2376 NORTH KOEL U/S DALTANGANJ | KOEL | JHARKHAN | 25 | 8.1 | 7.2 | 0 | 1.3 | 0 | 1200 | 2008 | |
| 2376 NORTH KOEL U/S DALTANGANJ | KOEL | JHARKHAN | 27.8 | 7.1 | 7 | 0 | 1.9 | 0 | 930 | 2009 | |
| 2376 NORTH KOEL U/S DALTANGANJ | KOEL | JHARKHAN | 24.3 | 7.8 | 7.1 | 0 | 1.6 | 0 | 750 | 2011 | |
| 2376 NORTH KOEL U/S DALTANGANJ | KOEL | JHARKHAN | 27 | 7.2 | 6.5 | 427 | 1.6 | 0 | 913 | 2012 | |
| 2376 NORTH KOEL U/S DALTANGANJ | KOEL | JHARKHAN | 28 | 8 | 7.4 | 427 | 2.65 | 0 | 1065 | 2016 | |
| 2376 NORTH KOEL U/S DALTANGANJ | KOEL | ODISHA | 24 | 8.2 | 7.4 | 427 | 2.6 | 0 | 1115 | 2017 | |
| 2376 NORTH KOEL U/S DALTANGANJ | KOEL | JHARKHAN | 25 | 6.5 | 7.2 | 427 | 2.7 | 0 | 975 | 2018 | |
| 2377 NORTH KOEL D/S BCCL, REHLA | KOEL | JHARKHAN | 24 | 8 | 6.9 | 0 | 1.6 | 0 | 1500 | 2008 | |
| 2377 NORTH KOEL D/S BCCL, REHLA | KOEL | JHARKHAN | 28.7 | 7.3 | 6.9 | 0 | 2.2 | 0 | 1130 | 2009 | |
| 2377 NORTH KOEL D/S BCCL, REHLA | KOEL | JHARKHAN | 24 | 7.7 | 6.9 | 0 | 1.8 | 0 | 1500 | 2011 | |
| 2377 NORTH KOEL D/S BCCL, REHLA | KOEL | JHARKHAN | 27 | 7.3 | 6.4 | 487 | 1.8 | 0 | 1367 | 2012 | |
| 2377 NORTH KOEL D/S BCCL, REHLA | KOEL | JHARKHAN | 28 | 7.85 | 7.35 | 487 | 2.75 | 0 | 1350 | 2016 | |
| 2377 NORTH KOEL D/S BCCL, REHLA | KOEL | JHARKHAN | 24.5 | 6.4 | 7.3 | 487 | 2.75 | 0 | 975 | 2018 | |
| 2378 DAMODAR D/S BHAIRABI AT RAJRAPPA | DAMODA | JHARKHAN | 28 | 7.8 | 7.45 | 0 | 2.6 | 0 | 0 | 2016 | |
| 2378 DAMODAR D/S BHAIRABI AT RAJRAPPA | DAMODA | JHARKHAN | 30 | 7.8 | 7.3 | 0 | 2.1 | 0 | 0 | 2019 | |
| 2379 NALKARI TRIBUTARY AT PATRATU | NALKARI | JHARKHAN | 28 | 3.6 | 7.15 | 0 | 3 | 0 | 0 | 2016 | |
| , | , | . ' | 1 | 1 | ' | 1 | ı | " | ' | , | |

| 2379 NALKARI TRIBUTARY AT PATRATU | NALKARI JHARKHAN | 30.75 | 5.35 | 6.95 | 0 | 2.25 | O | 0 | 2019 | |
|---|------------------|--------|-----------|------|--------|------------|---|--------------|------|--|
| 2380 DAMODAR AT RAMGARH ROAD BRIDGE | DAMODAFJHARKHAN | 28 | 7.7 | 7.35 | 0 | 2.7 | О | О | 2016 | |
| 2380 DAMODAR AT RAMGARH ROAD BRIDGE | DAMODAFJHARKHAN | 31 | 7.6 | 7.3 | 0 | 2.8 | О | 0 | 2019 | |
| 2381 BOKARO AT JARANDI | BOKARO MAHARAS | 22.2 | 6.2 | 6.3 | 0 | 4 | О | 0 | 2008 | |
| 2381 BOKARO AT JARANDI | BOKARO MAHARAS | 29.7 | 6.6 | 6.7 | 0 | 2.8 | О | 0 | 2009 | |
| 2381 BOKARO AT JARANDI | BOKARO JHARKHAN | 28.725 | 6.7 | 6.5 | 0 | 2.6 | О | О | 2011 | |
| 2381 BOKARO AT JARANDI | BOKARO JHARKHAN | 27.75 | 6.7 | 7 | 0 | 4.35 | О | О | 2015 | |
| 2381 BOKARO AT JARANDI | BOKARO JHARKHAN | 28 | 6.7 | 7.3 | 0 | 2.5 | О | О | 2016 | |
| 2381 BOKARO AT JARANDI | BOKARO JHARKHAN | 26 | 6.8 | 7.4 | 0 | 2.15 | o | o | 2018 | |
| 2381 BOKARO AT JARANDI | BOKARO JHARKHAN | 27.75 | 7.25 | 7.35 | 0 | 2.4 | 0 | 0 | 2019 | |
| 2382 DAMODAR AT PHUSRO ROAD BRIDGE | DAMODAFJHARKHAN | 23.5 | 6.6 | 6.3 | 0 | 2.4 | 0 | 0 | 2008 | |
| 2382 DAMODAR AT PHUSRO ROAD BRIDGE | DAMODAFJHARKHAN | 30.2 | 7.2 | 7.4 | 0 | 1.8 | 0 | 0 | 2009 | |
| 2382 DAMODAR AT PHUSRO ROAD BRIDGE | DAMODAFJHARKHAN | 29 | 7.2 | 7.5 | 0 | 2.6 | 0 | 0 | 2010 | |
| 2382 DAMODAR AT PHUSRO ROAD BRIDGE | DAMODAFJHARKHAN | 25 | 7.3 | 7.5 | 0 | 3.4 | 0 | 0 | 2011 | |
| 2382 DAMODAR AT PHUSRO ROAD BRIDGE | DAMODAFJHARKHAN | 27.25 | 7.3 | 7.5 | 0 | 3.4 | 0 | 0 | 2015 | |
| 2382 DAMODAR AT PHUSRO ROAD BRIDGE | DAMODAFJHARKHAN | 26 | 7.2 | 7.3 | 0 | 2.8 | 0 | 0 | 2016 | |
| 2382 DAMODAR AT PHUSRO ROAD BRIDGE | DAMODAFJHARKHAN | 26 | 7.4 | 7.5 | 0 | 2.25 | 0 | 0 | 2018 | |
| 2382 DAMODAR AT PHUSRO ROAD BRIDGE | DAMODAFJHARKHAN | 27 | 7.4 | 7.45 | 0 | 2.3 | 0 | 0 | 2019 | |
| 2383 DAMODAR U/S JAMADOVA | DAMODAFJHARKHAN | 21.7 | 7.2 | 7.43 | 0 | 2.2 | 0 | 0 | 2008 | |
| 2383 DAMODAR U/S JAMADOVA | DAMODAFJHARKHAN | 29.7 | 7.1 | 7.3 | 2100 | 2.2 | 0 | 0 | 2009 | |
| 2383 DAMODAR U/S JAMADOVA | DAMODAFJHARKHAN | 29.1 | 7.2 | 7.5 | 2250 | 2.6 | 0 | 0 | 2010 | |
| 2383 DAMODAR U/S JAMADOVA | DAMODAFJHARKHAN | 30.2 | 7.1 | 7.5 | 1500 | 2.6 | 0 | 0 | 2011 | |
| 2383 DAMODAR U/S JAMADOVA | DAMODAFJHARKHAN | 27.25 | 7.3 | 7.5 | 1278 | 3.05 | 0 | 0 | 2015 | |
| 2383 DAMODAR U/S JAMADOVA | DAMODAFJHARKHAN | 24 | 7.55 | 7.45 | 1065 | 1.85 | 0 | 0 | 2015 | |
| 2383 DAMODAR U/S JAMADOVA | DAMODAFJHARKHAN | 26.5 | 7.53 | 7.45 | 1125 | 1.05 | 0 | 0 | 2018 | |
| 2383 DAMODAR U/S JAMADOVA | DAMODAFJHARKHAN | 28.5 | 7.45 | 7.45 | 0 | 1.65 | 0 | 0 | 2019 | |
| 2384 DAMODAR D/S SINDRI | DAMODAFJHARKHAN | 22.6 | 7.43 | 7.43 | 975 | 1.03 | 0 | 0 | 2008 | |
| 2384 DAMODAR D/S SINDRI | DAMODAFJHARKHAN | 29.3 | 7.1 | 7.5 | 1500 | 2.1 | 0 | 0 | 2009 | |
| 2384 DAMODAR D/S SINDRI | DAMODAFJHARKHAN | 29.3 | 7.2 | 7.5 | 1182 | 2.1 | 0 | 0 | 2010 | |
| 2384 DAMODAR D/S SINDRI | DAMODAFJHARKHAN | 32.9 | 7.1 | 7.6 | 1500 | 2.6 | 0 | 0 | 2010 | |
| 2384 DAMODAR D/S SINDRI | DAMODAFJHARKHAN | 28.25 | 7.1 | 7.5 | 1375 | 3.15 | 0 | 0 | 2011 | |
| 2384 DAMODAR D/S SINDRI | DAMODAFJHARKHAN | 24.5 | 7.45 | 7.5 | 1350 | 2.05 | 0 | 0 | 2015 | |
| 2384 DAMODAR D/S SINDRI | DAMODAFJHARKHAN | 24.5 | _ | 7.5 | 1215 | 0.75 | 0 | 0 | 2018 | |
| 2384 DAMODAR D/S SINDRI | DAMODAFJHARKHAN | 29.25 | 6 7.45 | 7.45 | 0 | 1.55 | 0 | 0 | 2018 | |
| 2385 SUBARNAREKHA AT NAMKUM ROAD BRIDGE | SUBARNAIJHARKHAN | 29.23 | 6.4 | 6.9 | 840 | 5.4 | 0 | 2100 | 2019 | |
| | SUBARNAIJHARKHAN | 26.9 | | | 040 | | 0 | 2250 | 2008 | |
| 2385 SUBARNAREKHA AT NAMKUM ROAD BRIDGE | SUBARNAIJHARKHAN | | 6.6 | 6.8 | 0 | 4.5 | | | | |
| 2385 SUBARNAREKHA AT NAMKUM ROAD BRIDGE | SUBARNAIJHARKHAN | 23.7 | 5.9 | 6 5 | 383 | 5.2 5.4 | 0 | 1500 1278 | 2011 | |
| 2385 SUBARNAREKHA AT NAMKUM ROAD BRIDGE | | 29 | 6 1 | 6.5 | | | 0 | | 2012 | |
| 2385 SUBARNAREKHA AT NAMKUM ROAD BRIDGE | SUBARNAIJHARKHAN | 25 | 6.1 | 6.95 | 287.25 | 3.25 | 0 | 1065 | 2016 | |
| 2385 SUBARNAREKHA AT NAMKUM ROAD BRIDGE | SUBARNAIJHARKHAN | 26.75 | 6.1 | 7.2 | 191.5 | 3.2 | 0 | 1125 | 2017 | |
| 2385 SUBARNAREKHA AT NAMKUM ROAD BRIDGE | SUBARNAIJHARKHAN | 25.5 | 6.9 | 6.65 | 95.75 | 3.25 | 0 | 975 | 2018 | |
| 2385 SUBARNAREKHA AT NAMKUM ROAD BRIDGE | SUBARNAIJHARKHAN | 21 | 5.95 | / | 0 | 2.9 | 0 | 975 | 2019 | |
| 2386 SUBARNAREKHA AT MURI ROAD BRIDGE | SUBARNAIJHARKHAN | 27 | 7.8 | 7 | 0 | 0.8 | 0 | 1500 | 2008 | |
| 2386 SUBARNAREKHA AT MURI ROAD BRIDGE | SUBARNAIJHARKHAN | 29.8 | 7 | 7.1 | 0 | 1.7 | 0 | 1182 | 2009 | |
| 2386 SUBARNAREKHA AT MURI ROAD BRIDGE | SUBARNAJHARKHAN | 23.1 | 7.5 | / | 0 | 2.5 | 0 | 1500 | 2011 | |
| 2386 SUBARNAREKHA AT MURI ROAD BRIDGE | SUBARNAIJHARKHAN | 28 | 7.2 | 6.4 | 333 | 1.5 | 0 | 1375 | 2012 | |
| | | | | | | | | | | |

| 2386 SUBARNAREKHA AT MURI ROAI | D BRIDGE SUBARI | NAIJHARKHAN | 25 | 7.75 | 7.55 | 249.75 | 2.6 | 0 | 1350 | 2016 |
|---------------------------------|--------------------|-------------|-------|------|------|--------|------|------|--------|------|
| 2386 SUBARNAREKHA AT MURI ROAI | D BRIDGE SUBARI | NAIJHARKHAN | 26.5 | 6.8 | 7.25 | 166.5 | 2.55 | 0 | 1215 | 2017 |
| 2386 SUBARNAREKHA AT MURI ROAI | D BRIDGE SUBARI | NAIJHARKHAN | 25.5 | 7.4 | 7.4 | 83.25 | 2.7 | 0 | 975 | 2018 |
| 2386 SUBARNAREKHA AT MURI ROAI | D BRIDGE SUBARI | NAIJHARKHAN | 20 | 6.65 | 7.1 | 0 | 2.9 | 0 | 840 | 2019 |
| 2387 SUBARNAREKHA AT GHATISLA F | ROAD BRIDGE SUBARI | NAIJHARKHAN | 27.8 | 7.8 | 7.6 | 165 | 0.8 | 5.53 | 0 | 2010 |
| 2387 SUBARNAREKHA AT GHATISLA F | ROAD BRIDGE SUBARI | NAIJHARKHAN | 26.5 | 7.8 | 7.5 | 155 | 0.4 | 5.18 | 0 | 2011 |
| 2387 SUBARNAREKHA AT GHATISLA F | ROAD BRIDGE SUBARI | NAIJHARKHAN | 27 | 8 | 7.5 | 169 | 0.7 | 4.75 | 0 | 2012 |
| 2387 SUBARNAREKHA AT GHATISLA F | ROAD BRIDGE SUBARI | NAIJHARKHAN | 27.5 | 7.8 | 7.4 | 325 | 0.9 | 3.2 | 0 | 2013 |
| 2387 SUBARNAREKHA AT GHATISLA F | ROAD BRIDGE SUBARI | NAIJHARKHAN | 28 | 7.6 | 7.45 | 260.5 | 0.3 | 1.85 | 0 | 2016 |
| 2387 SUBARNAREKHA AT GHATISLA F | ROAD BRIDGE SUBARI | NAIJHARKHAN | 29.5 | 7.75 | 7.55 | 247 | 0.3 | 1.25 | 0 | 2017 |
| 2387 SUBARNAREKHA AT GHATISLA F | ROAD BRIDGE SUBARI | NAIJHARKHAN | 24 | 7.25 | 7.3 | 256 | 0.5 | 0.85 | 0 | 2018 |
| 2387 SUBARNAREKHA AT GHATISLA F | ROAD BRIDGE SUBARI | NAIJHARKHAN | 28 | 7.5 | 7.45 | 230 | 0.5 | 0 | 0 | 2019 |
| 2388 KONAR AT TILAYA DAM | KONAR | JHARKHAN | 26.5 | 7.85 | 7.35 | 0 | 2.25 | 0 | 0 | 2016 |
| 2388 KONAR AT TILAYA DAM | KONAR | JHARKHAN | 30 | 7.8 | 7.25 | 0 | 1.95 | 0 | 0 | 2019 |
| 2389 KONAR AT KONAR DAM | KONAR | JHARKHAN | 27 | 7.8 | 7.15 | 0 | 2.45 | 0 | 0 | 2016 |
| 2389 KONAR AT KONAR DAM | KONAR | JHARKHAN | 29.25 | 7.95 | 7.3 | 0 | 1.95 | 0 | 0 | 2019 |
| 2390 KONAR AT TENUGHAT DAM | KONAR | JHARKHAN | 20.4 | 7.5 | 6.9 | 0 | 1.5 | 0 | 0 | 2008 |
| 2390 KONAR AT TENUGHAT DAM | KONAR | JHARKHAN | 29.1 | 8 | 7.4 | 0 | 0.8 | 0 | 0 | 2009 |
| 2390 KONAR AT TENUGHAT DAM | KONAR | JHARKHAN | 30.4 | 7.9 | 7.4 | 0 | 0.9 | 0 | 0 | 2010 |
| 2390 KONAR AT TENUGHAT DAM | KONAR | JHARKHAN | 34.3 | 7.8 | 7.4 | 0 | 0.8 | 0 | 0 | 2011 |
| 2390 KONAR AT TENUGHAT DAM | KONAR | JHARKHAN | 28.5 | 8 | 7.5 | 0 | 3.2 | 0 | 0 | 2015 |
| 2390 KONAR AT TENUGHAT DAM | KONAR | JHARKHAN | 27 | 7.7 | 7.5 | 1500 | 1.3 | 0 | 0 | 2015 |
| 2390 KONAR AT TENUGHAT DAM | KONAR | JHARKHAN | 22.5 | 7.35 | 7.55 | 1071.7 | 0.75 | 0 | 0 | 2010 |
| 2390 KONAR AT TENUGHAT DAM | KONAR | JHARKHAN | 26.5 | 7.33 | 7.55 | 0 | 0.75 | 0 | 0 | 2018 |
| | | | | | | - | | 0 | 0 | |
| 2391 DAMODAR AT PANCHET DAM | | DAFJHARKHAN | 21.3 | 7.7 | 7.2 | 811 | 1.6 | - | - | 2008 |
| 2391 DAMODAR AT PANCHET DAM | | DAFJHARKHAN | 29.5 | 7.7 | 7.4 | 1215 | 1.3 | 0 | 0 | 2009 |
| 2391 DAMODAR AT PANCHET DAM | | DAFJHARKHAN | 29.5 | 7.6 | 7.3 | 1215 | 1.1 | 0 | 0 | 2010 |
| 2391 DAMODAR AT PANCHET DAM | | DAFJHARKHAN | 34 | 7.5 | 7.3 | 975 | 0.8 | 0 | 0 | 2011 |
| 2391 DAMODAR AT PANCHET DAM | | DAFJHARKHAN | 27.5 | 7.95 | 7.5 | 975 | 2.7 | 0 | 0 | 2015 |
| 2391 DAMODAR AT PANCHET DAM | | DAFJHARKHAN | 23.5 | 7.65 | 7.55 | 2400 | 1.5 | 0 | 0 | 2016 |
| 2391 DAMODAR AT PANCHET DAM | | DAFJHARKHAN | 22 | 7.35 | 7.5 | 1812 | 0.75 | 0 | 0 | 2018 |
| 2392 BARAKAR AT MAITHAN DAM, JI | | AR JHARKHAN | 28.7 | 7.4 | 7.5 | 750 | 1.5 | 0 | 0 | 2010 |
| 2392 BARAKAR AT MAITHAN DAM, JI | | AR WEST BEN | 34.3 | 7.5 | 7.5 | 984 | 1.3 | 0 | 0 | 2011 |
| 2392 BARAKAR AT MAITHAN DAM, JI | | AR JHARKHAN | 27.75 | 7.8 | 7.5 | 1350 | 2.6 | 0 | 0 | 2015 |
| 2392 BARAKAR AT MAITHAN DAM, JI | | AR JHARKHAN | 25.5 | 7.55 | 7.55 | 975 | 1.3 | 0 | 0 | 2016 |
| 2392 BARAKAR AT MAITHAN DAM, JI | HARKHAND BARAKA | AR JHARKHAN | 22 | 6.05 | 7.45 | 840 | 0.95 | 0 | 0 | 2018 |
| 2395 SUBARNAREKHA AT HATIA DAN | | NAIJHARKHAN | 26 | 7.4 | 6.7 | 750 | 0.6 | 0 | 1500 | 2008 |
| 2395 SUBARNAREKHA AT HATIA DAN | 1 SUBARI | NAIJHARKHAN | 25.6 | 7.4 | 6.9 | 876 | 1.5 | 0 | 1071.7 | 2009 |
| 2395 SUBARNAREKHA AT HATIA DAN | 1 SUBARI | NAIJHARKHAN | 22.6 | 7.6 | 7.2 | 750 | 2.3 | 0 | 1350 | 2011 |
| 2395 SUBARNAREKHA AT HATIA DAN | 1 SUBARI | NAIJHARKHAN | 27 | 7.2 | 6.5 | 103 | 1.2 | 0 | 811 | 2012 |
| 2395 SUBARNAREKHA AT HATIA DAN | 1 SUBARI | NAIJHARKHAN | 24.5 | 8.35 | 7.6 | 77.25 | 2.55 | 0 | 1215 | 2016 |
| 2395 SUBARNAREKHA AT HATIA DAN | 1 SUBARI | NAIJHARKHAN | 24.75 | 8.3 | 7.6 | 51.5 | 2.1 | 0 | 1215 | 2017 |
| 2395 SUBARNAREKHA AT HATIA DAN | 1 SUBARI | NAIJHARKHAN | 26.5 | 6.45 | 7.3 | 25.75 | 2.25 | 0 | 975 | 2018 |
| 2395 SUBARNAREKHA AT HATIA DAN | SUBARI | NAIJHARKHAN | 17.5 | 8.35 | 7.35 | 0 | 2.05 | 0 | 975 | 2019 |
| 2396 JUMAR AT KANKE DAM | JUMAR | JHARKHAN | 25 | 5.6 | 6 | 0 | 3.2 | 0 | 2400 | 2008 |
| 2396 JUMAR AT KANKE DAM | JUMAR | JHARKHAN | 26.6 | 6.8 | 6.8 | 0 | 4.9 | 0 | 1812 | 2009 |

| 220C HINAAD AT KANKE DANA | IIIIAAAD IIIIADKIIAA | 22.7 | C 4 | 7 | ام | 2.0 | ما | 750 | 2011 |
|---|----------------------|-------|------|------|--------|------|-------|------|-------|
| 2396 JUMAR AT KANKE DAM | JUMAR JHARKHAN | 22.7 | 6.4 | / | 0 | 3.8 | 0 | 750 | 2011 |
| 2396 JUMAR AT KANKE DAM | JUMAR JHARKHAN | 27 | 7.5 | 7 05 | 408 | 3.8 | 0 | 984 | 2012 |
| 2396 JUMAR AT KANKE DAM | JUMAR JHARKHAN | 24.5 | 6.55 | 7.05 | 272 | 3.1 | 0 | 1350 | 2016 |
| 2396 JUMAR AT KANKE DAM | JUMAR JHARKHAN | 26 | 5.65 | 7.05 | 136 | 4.65 | 0 | 975 | 2018 |
| 2396 JUMAR AT KANKE DAM | JUMAR JHARKHAN | 19.5 | 6.75 | 7.25 | 0 | 3.4 | 0 | 840 | 2019 |
| 2397 SUBARNAREKHA AT GATALSUD DAM | SUBARNAIJHARKHAN | 26 | 6.3 | 6.7 | 0 | 1.1 | 0 | 750 | 2008 |
| 2397 SUBARNAREKHA AT GATALSUD DAM | SUBARNAIJHARKHAN | 26.2 | 7.3 | 6.9 | 0 | 2.7 | 0 | 876 | 2009 |
| 2397 SUBARNAREKHA AT GATALSUD DAM | SUBARNAIJHARKHAN | 23.5 | 7.8 | 7.3 | 0 | 3.3 | 0 | 750 | 2011 |
| 2397 SUBARNAREKHA AT GATALSUD DAM | SUBARNAIJHARKHAN | 30 | 7 | 6.6 | 284 | 1 | О | 998 | 2012 |
| 2397 SUBARNAREKHA AT GATALSUD DAM | SUBARNAIJHARKHAN | 22.5 | 8.35 | 7.4 | 281 | 2.7 | 0 | 1350 | 2016 |
| 2397 SUBARNAREKHA AT GATALSUD DAM | SUBARNAIJHARKHAN | 25.75 | 8.05 | 7.45 | 278 | 1.65 | 0.55 | 1215 | 2017 |
| 2397 SUBARNAREKHA AT GATALSUD DAM | SUBARNAIJHARKHAN | 26.5 | 7.45 | 7.35 | 139 | 2.85 | 0.275 | 840 | 2018 |
| 2397 SUBARNAREKHA AT GATALSUD DAM | SUBARNAIJHARKHAN | 19.5 | 8.25 | 7.35 | 0 | 2.65 | 0 | 840 | 2019 |
| 2399 SUBARNAREKHA AT CHANDIL DAM | SUBARNAIJHARKHAN | 252 | 1.7 | 7.4 | 164 | 0.7 | 0 | 0 | 2009 |
| 2399 SUBARNAREKHA AT CHANDIL DAM | SUBARNAIJHARKHAN | 27.9 | 7.8 | 7.5 | 170 | 0.8 | 5.21 | 0 | 2010 |
| 2399 SUBARNAREKHA AT CHANDIL DAM | SUBARNAIJHARKHAN | 27.3 | 7.5 | 7.5 | 164 | 0.5 | 5.67 | 0 | 2010 |
| 2399 SUBARNAREKHA AT CHANDIL DAM | SUBARNAIJHARKHAN | | | 7.5 | 167 | 0.5 | | 0 | |
| | | 26 | 7.9 | | | | 4.72 | | 2012 |
| 2399 SUBARNAREKHA AT CHANDIL DAM | SUBARNAIJHARKHAN | 25.25 | 7.85 | 7.4 | 191 | 0.4 | 0 | 0 | 2013 |
| 2399 SUBARNAREKHA AT CHANDIL DAM | SUBARNAIJHARKHAN | 24.5 | 7.8 | 7.45 | 201 | 0.3 | 1.2 | 0 | 2016 |
| 2399 SUBARNAREKHA AT CHANDIL DAM | SUBARNAIJHARKHAN | 22.5 | 7.95 | 7.6 | 191 | 0.25 | 74.25 | 0 | 2017 |
| 2399 SUBARNAREKHA AT CHANDIL DAM | SUBARNAIJHARKHAN | 23.75 | 7.8 | 7.55 | 195 | 0.35 | 0.9 | 0 | 2017 |
| 2399 SUBARNAREKHA AT CHANDIL DAM | SUBARNAIJHARKHAN | 26.5 | 7.35 | 7.5 | 176 | 0.3 | 0.45 | 0 | 2018 |
| 2399 SUBARNAREKHA AT CHANDIL DAM | SUBARNAIJHARKHAN | 24 | 7.6 | 7.5 | 165 | 0.55 | 0 | 0 | 2019 |
| 2401 AJAY RIVER AT MASANJORE DAM | AJAY JHARKHAN | 27 | 8.5 | 6.5 | 340 | 2.9 | 0 | 0 | 2016 |
| 2401 AJAY RIVER AT MASANJORE DAM | AJAY JHARKHAN | 26.5 | 7.55 | 7 | 317 | 2.7 | 0 | 0 | 2018 |
| 2403 BHEDEN RIVER BEFORE CONFLUENCE WITH IB RIVER | BHEDEN ODISHA | 27.9 | 7.8 | 7.84 | 205 | 0.9 | 0.53 | 473 | 2009 |
| 2403 BHEDEN RIVER BEFORE CONFLUENCE WITH IB RIVER | BHEDEN ORISSA | 27.6 | 7.2 | 8 | 243 | 1.4 | 0.4 | 1067 | 2010 |
| 2403 BHEDEN RIVER BEFORE CONFLUENCE WITH IB RIVER | BHEDEN ORISSA | 25.9 | 7.4 | 7.8 | 249 | 1.6 | 0.43 | 683 | 2011 |
| 2403 BHEDEN RIVER BEFORE CONFLUENCE WITH IB RIVER | BHEDEN ORISSA | 27 | 7.9 | 7.8 | 252 | 1.7 | 0.38 | 1456 | 2012 |
| 2403 BHEDEN RIVER BEFORE CONFLUENCE WITH IB RIVER | BHEDEN ORISSA | 29.6 | 8.1 | 7.8 | 311 | 1.3 | 1 | 2254 | 2013 |
| 2403 BHEDEN RIVER BEFORE CONFLUENCE WITH IB RIVER | BHEDEN ODISHA | 29.1 | 7.4 | 7.9 | 264 | 0.9 | 0.5 | 1831 | 2014 |
| 2403 BHEDEN RIVER BEFORE CONFLUENCE WITH IB RIVER | BHEDEN ODISHA | 29.5 | 8.05 | 7.7 | 1005.5 | 1.05 | 1.65 | 4945 | 2015 |
| 2403 BHEDEN RIVER BEFORE CONFLUENCE WITH IB RIVER | BHEDEN ODISHA | 30 | 7.65 | 7.7 | 232.5 | 0.95 | 0.95 | 4945 | 2015 |
| 2403 BHEDEN RIVER BEFORE CONFLUENCE WITH IB RIVER | BHEDEN ODISHA | 26 | 7.65 | 7.93 | 232.5 | 1.7 | 1.24 | 8001 | 2018 |
| MAHANADI POWER CHANNEL | DITEDEN ODISTA | 20 | 7.45 | 7.0 | 220.3 | 1.7 | 1.24 | 9001 | 2010 |
| 2404 D/S NEAR BURLA | MAHANALODISHA | 32 | 7.1 | 7.77 | 174 | 1.3 | 0.27 | 540 | 2009 |
| MAHANADI POWER CHANNEL | 100,000,000,000 | 32 | , | 7.77 | -, . | 1.5 | 0.27 | 3.10 | 2003 |
| 2404 D/S NEAR BURLA | MAHANALORISSA | 30.5 | 6.7 | 7.8 | 182 | 1.4 | 0.47 | 638 | 2010 |
| MAHANADI POWER CHANNEL | | | | | | | | | |
| 2404 D/S NEAR BURLA | MAHANALORISSA | 27.3 | 6.7 | 7.9 | 184 | 1.7 | 0.69 | 829 | 2011 |
| MAHANADI POWER CHANNEL | | | | | | | | | |
| 2404 D/S NEAR BURLA | MAHANALORISSA | 27 | 7.1 | 8 | 174 | 1.7 | 0.45 | 888 | 2012 |
| MAHANADI POWER CHANNEL | | | | | | | | | |
| 2404 D/S NEAR BURLA | MAHANALORISSA | 28.5 | 6.8 | 8 | 206 | 1.3 | 1 | 1671 | 2013 |
| MAHANADI POWER CHANNEL | NAALIANIA FORICIIA | 27.7 | | 7.0 | 200 | 2.0 | 0.7 | 2046 | 204.4 |
| 2404 D/S NEAR BURLA | MAHANALODISHA | 27.7 | 6.6 | 7.8 | 200 | 0.8 | 0.7 | 3046 | 2014 |
| MAHANADI POWER CHANNEL 2404 D/S NEAR BURLA | MAHANALODISHA | 29 | 7.15 | 7.9 | 257.5 | 1.35 | 1.8 | 4995 | 2015 |
| 2404 DJ NEAN BUNEA | INIALIANALODISTA | 29 | 7.13 | 7.9 | 237.5 | 1.33 | 1.0 | 4333 | 2013 |

| l r | MAHANADI BOWED CHANNEI | | | | 1 1 | 1 | 1 | 1 | 1 | 1 |
|-------|---|-----------------|----------|------|------|--------|------|-------|-------|-------|
| | MAHANADI POWER CHANNEL D/S NEAR BURLA | MAHANALODIS | HA 25.5 | 6.3 | 7.95 | 193.55 | 1.15 | 0.9 | 5150 | 2016 |
| | MAHANADI POWER CHANNEL | | | | | | | | | |
| | D/S NEAR BURLA | MAHANALODIS | HA 26 | 7.05 | 8.05 | 169.5 | 0.85 | 1.4 | 710 | 2017 |
| | MAHANADI POWER CHANNEL | | | | | | | | | |
| | D/S NEAR BURLA | MAHANALODIS | HA 26.5 | 7.45 | 7.55 | 190 | 1.25 | 0.695 | 1760 | 2018 |
| | MAHANADI POWER CHANNEL | | 11A 2C F | 7.1 | 7 25 | 177 | 0.05 | 0.4 | 705 | 2010 |
| | D/S NEAR BURLA | MAHANATODIS | | | 7.25 | 177 | 0.85 | 0.4 | 705 | 2019 |
| | MAHANADI POWER CHANNEL D/S NEAR BURLA | MAHANATODIS | | 7.9 | 7.81 | 174 | 1.6 | 0.39 | 12627 | 2009 |
| | MAHANADI POWER CHANNEL D/S NEAR BURLA | MAHANATORIS | | | | 189 | 1.7 | 0.26 | 5117 | 2010 |
| | MAHANADI POWER CHANNEL D/S NEAR BURLA | MANANALORIS | | | 8 | 186 | 1.9 | 0.22 | 5181 | 2011 |
| | MAHANADI POWER CHANNEL D/S NEAR BURLA | MAHANALORIS | | | 8 | 185 | 1.8 | 0.72 | 15395 | 2012 |
| | MAHANADI POWER CHANNEL D/S NEAR BURLA | MAHANALORIS | | | | 203 | 1.8 | 1 | 3330 | 2013 |
| 105 | MAHANADI POWER CHANNEL D/S NEAR BURLA | MAHANALODIS | HA 30 | 7.3 | 8 | 212 | 1.6 | 0.4 | 4030 | 2014 |
| 105 | MAHANADI POWER CHANNEL D/S NEAR BURLA | MAHANALODIS | HA 30 | 7.85 | 8 | 218 | 1.65 | 1.25 | 7150 | 2015 |
| 105 | MAHANADI POWER CHANNEL D/S NEAR BURLA | MAHANALODIS | HA 30.5 | 8 | 7.9 | 191.85 | 1 | 0.85 | 27650 | 2016 |
| ł05 | MAHANADI POWER CHANNEL D/S NEAR BURLA | MAHANALODIS | HA 27 | 7.55 | 7.9 | 177 | 1.1 | 0.75 | 5565 | 2017 |
| 405 | MAHANADI POWER CHANNEL D/S NEAR BURLA | MAHANACODIS | HA 23.5 | 7.65 | 7.6 | 206 | 0.9 | 0.945 | 4685 | 2018 |
| 105 | MAHANADI POWER CHANNEL D/S NEAR BURLA | MAHANACODIS | HA 25.5 | 7.5 | 7.6 | 200.5 | 1.6 | 0.6 | 1760 | 2019 |
| ا 30 | MUNDALI(WATER INTAKE POINT OF BHUBANESWAR C | MUNDALI(ODIS | HA 28.1 | 8.1 | 7.67 | 192 | 1.1 | 0.44 | 1001 | 2009 |
| ا 30 | MUNDALI(WATER INTAKE POINT OF BHUBANESWAR C | MUNDALI(ORIS | SA 28.9 | 7.9 | 8 | 201 | 1.1 | 0.27 | 1418 | 2010 |
| 06 1 | MUNDALI(WATER INTAKE POINT OF BHUBANESWAR C | MUNDALI(ORIS | SA 27.7 | 7.6 | 8 | 202 | 1.4 | 0.35 | 1718 | 2011 |
| ا 30 | MUNDALI(WATER INTAKE POINT OF BHUBANESWAR C | MUNDALI(ORIS | SA 27 | 7.9 | 8.1 | 181 | 1.4 | 0.34 | 3629 | 2012 |
| .06 I | MUNDALI(WATER INTAKE POINT OF BHUBANESWAR C | MUNDALI(ORIS | SA 29.2 | 7.4 | 7.6 | 206 | 0.9 | 1 | 3072 | 2013 |
| | MUNDALI(WATER INTAKE POINT OF BHUBANESWAR C | 1 | | | 8 | 197 | 0.8 | 0.5 | 21455 | 2014 |
| | MUNDALI(WATER INTAKE POINT OF BHUBANESWAR C | 1 | | | 7.9 | 215.5 | 1.05 | 1.8 | 12245 | 2015 |
| | MUNDALI(WATER INTAKE POINT OF BHUBANESWAR C |] | | 7.5 | 7.95 | 210 | 1 | 0.75 | 8895 | 2016 |
| | MUNDALI(WATER INTAKE POINT OF BHUBANESWAR C |] | | | 7.85 | 264.5 | 0.7 | 1.7 | 1805 | 2017 |
| | MUNDALI(WATER INTAKE POINT OF BHUBANESWAR C | 1 | | | | 190.5 | 0.7 | 0.62 | 689 | 2018 |
| | MUNDALI(WATER INTAKE POINT OF BHUBANESWAR C | 1 | | | | 199 | 0.8 | 0.25 | 1835 | 2019 |
| ı | MAHANADI AT PARADEEP U/S (BEFORE INDUSTRIAL ACTIVITY AT PARADEEP) | IN ON DATE OF S | 27.3 | 7.03 | 7.13 | 133 | 0.0 | 0.23 | 1033 | 2013 |
| 107 | TOTAL TAIN DELT J | MAHANALODIS | HA 29.7 | 7.6 | 7.96 | 11532 | 1 | 0.71 | 1957 | 2009 |
| ı | MAHANADI AT PARADEEP U/S (BEFORE INDUSTRIAL ACTIVITY AT PARADEEP) | | | | | | | | | |
| 107 | • | MAHANALORIS | SA 27.6 | 7.3 | 7.9 | 5577 | 1.9 | 0.37 | 1920 | 2010 |
| | MAHANADI AT PARADEEP U/S (BEFORE INDUSTRIAL ACTIVITY AT PARADEEP) | | | | | | | | | |
| 107 | | MAHANALORIS | SA 28.1 | 7.5 | 8 | 2453 | 1.3 | 0.78 | 3017 | 2011 |
| / | MAHANADI AT PARADEEP U/S (BEFORE INDUSTRIAL ACTIVITY AT PARADEEP) | | | | | | | | | |
| .07 | | MAHANALORIS | SA 30 | 7.7 | 8 | 6572 | 1.5 | 0.81 | 6217 | 2012 |
| / | MAHANADI AT PARADEEP U/S (BEFORE INDUSTRIAL ACTIVITY AT PARADEEP) | NAALIANIA 50516 | CA 30 | 7.5 | | 4.505 | 4 - | | 20422 | 2042 |
| 07 | 44114A14B1 AT BABABEB 11/2/2-2-2-11 | MAHANACORIS | SA 28 | 7.5 | 8 | 1606 | 1.5 | 2 | 29130 | 2013 |
| / | MAHANADI AT PARADEEP U/S (BEFORE INDUSTRIAL ACTIVITY AT PARADEEP) | | | _ | 7.0 | 4053 | 4.0 | | 16600 | 204.4 |
| 107 | | MAHANALODIS | HA 27.9 | 7 | 7.9 | 4053 | 1.3 | 1 | 16689 | 2014 |

| MAHANADI AT PARADEEP U/S (BEFORE INDUSTRIAL ACTIVITY AT PARADEEP) | | | | | | | | | | |
|---|------------|---------|------|------|------|---------|-------|-------|-------|------|
| 2407 | MAHANA | CODISHA | 27 | 7.15 | 7.95 | 10216 | 1.2 | 1.3 | 8230 | 2015 |
| MAHANADI AT PARADEEP U/S (BEFORE INDUSTRIAL ACTIVITY AT PARADEEP) | | | | | | | | | | |
| 2407 | MAHANA | CODISHA | 29 | 7.05 | 7.8 | 14598 | 1.15 | 1.2 | 17730 | 2016 |
| MAHANADI AT PARADEEP U/S (BEFORE INDUSTRIAL | | | | | | | | | | |
| ACTIVITY AT PARADEEP) | | | | | | | | | | |
| 2407 | MAHANA | CODISHA | 27 | 7.45 | 7.8 | 10658.5 | 1 | 1.05 | 1751 | 2017 |
| MAHANADI AT PARADEEP U/S (BEFORE INDUSTRIAL ACTIVITY AT PARADEEP) | | | | | | | | | | |
| 2407 | MAHANA | CODISHA | 23.5 | 6.9 | 7.45 | 15615.5 | 0.95 | 0.805 | 1760 | 2018 |
| MAHANADI AT PARADEEP U/S (BEFORE INDUSTRIAL ACTIVITY AT PARADEEP) | | | | | | | | | | |
| 2407 | MAHANA | CODISHA | 28 | 7.5 | 7.5 | 6849 | 1.05 | 0.25 | 1139 | 2019 |
| 2408 TEL AT MANAMUNDA | TEL | ODISHA | 30.3 | 8.9 | 7.49 | 186 | 1.2 | 0.46 | 1625 | 2009 |
| 2408 TEL AT MANAMUNDA | TEL | ORISSA | 32.8 | 7.3 | 8.1 | 183 | 1 | 0.42 | 1333 | 2010 |
| 2408 TEL AT MANAMUNDA | TEL | ORISSA | 27.1 | 7.7 | 8 | 201 | 1.7 | 0.51 | 1453 | 2011 |
| 2408 TEL AT MANAMUNDA | TEL | ORISSA | 29 | 7.8 | 8 | 195 | 1.6 | 0.5 | 1858 | 2012 |
| 2408 TEL AT MANAMUNDA | TEL | ORISSA | 30.2 | 7.7 | 7.9 | 186 | 1.2 | 1 | 3148 | 2013 |
| 2408 TEL AT MANAMUNDA | TEL | ODISHA | 30.1 | 7.6 | 8.2 | 175 | 0.9 | 0.5 | 1851 | 2013 |
| 2408 TEL AT MANAMUNDA | TEL | ODISHA | 19 | 7.65 | 8.1 | 167.5 | 1.65 | 1.3 | 6615 | 2015 |
| 2408 TEL AT MANAMUNDA 2408 TEL AT MANAMUNDA | TEL | ODISHA | 32 | 8.05 | | 174 | 1.35 | 1.95 | 2765 | 2015 |
| | | | | | 8 | | | | | |
| 2408 TEL AT MANAMUNDA | TEL | ODISHA | 28 | 7.05 | 7.9 | 264 | 0.95 | 1.15 | 1751 | 2017 |
| 2408 TEL AT MANAMUNDA | TEL | ODISHA | 18 | 7.45 | 7.4 | 177 | 1.1 | 0.475 | 651 | 2018 |
| 2409 SERUA AT CUTTACK FD/s (SERUA) AT SANKHATRASA | SERUA | ODISHA | 26.4 | 8.1 | 7.6 | 210 | 2 | 0.84 | 3000 | 2009 |
| 2409 SERUA AT CUTTACK FD/s (SERUA) AT SANKHATRASA | SERUA | ORISSA | 28.3 | 6.9 | 7.9 | 193 | 2 | 0.13 | 4000 | 2010 |
| 2409 SERUA AT CUTTACK FD/s (SERUA) AT SANKHATRASA | SERUA | ORISSA | 27.3 | 7.5 | 8 | 210 | 2.2 | 0.48 | 5018 | 2011 |
| 2409 SERUA AT CUTTACK FD/s (SERUA) AT SANKHATRASA | SERUA | ORISSA | 29 | 7.9 | 8 | 196 | 2.5 | 0.42 | 41333 | 2012 |
| 2409 SERUA AT CUTTACK FD/s (SERUA) AT SANKHATRASA | SERUA | ORISSA | 29 | 7.9 | 8.1 | 196 | 2.8 | 1.75 | 16600 | 2013 |
| 2409 SERUA AT CUTTACK FD/s (SERUA) AT SANKHATRASA | SERUA | ODISHA | 26.6 | 6.2 | 7.7 | 241 | 4 | 1.4 | 48240 | 2014 |
| 2409 SERUA AT CUTTACK FD/s (SERUA) AT SANKHATRASA | SERUA | ODISHA | 25 | 7.8 | 7.8 | 236.5 | 2.5 | 1.1 | 46245 | 2015 |
| 2409 SERUA AT CUTTACK FD/s (SERUA) AT SANKHATRASA | SERUA | ODISHA | 29 | 6.95 | 7.65 | 273.5 | 3.1 | 4.8 | 82450 | 2016 |
| 2409 SERUA AT CUTTACK FD/s (SERUA) AT SANKHATRASA | SERUA | ODISHA | 25.5 | 7 | 7.85 | 307 | 2.5 | 4.2 | 80065 | 2017 |
| 2409 SERUA AT CUTTACK FD/s (SERUA) AT SANKHATRASA | SERUA | ODISHA | 18 | 6.45 | 7.8 | 237 | 29.55 | 0.955 | 80115 | 2018 |
| 2409 SERUA AT CUTTACK FD/s (SERUA) AT SANKHATRASA | SERUA | ODISHA | 26 | 7.5 | 7.35 | 265 | 1.95 | 0.75 | 27650 | 2019 |
| 2410 KUAKHAI, FU/S BHUBANESWAR | KUAKHAI | ODISHA | 29.3 | 8.1 | 7.7 | 164 | 1.5 | 0.51 | 1030 | 2009 |
| 2410 KUAKHAI, FU/S BHUBANESWAR | KUAKHAI | ORISSA | 30.1 | 8.3 | 8.2 | 184 | 1.2 | 0.3 | 709 | 2010 |
| 2410 KUAKHAI, FU/S BHUBANESWAR | KUAKHAI | | 29.1 | 8.8 | 7.9 | 191 | 1.8 | 0.29 | 932 | 2011 |
| 2410 KUAKHAI, FU/S BHUBANESWAR | KUAKHAI | | 30 | 7.9 | 7.9 | 186 | 1.6 | 0.44 | 1162 | 2012 |
| 2410 KUAKHAI, FU/S BHUBANESWAR | KUAKHAI | | 29.9 | 7.9 | 7.9 | 200 | 1.2 | 1 | 17727 | 2013 |
| 2410 KUAKHAI, FU/S BHUBANESWAR | KUAKHAI | | 27.6 | 7.9 | 8.1 | 187 | 1 | 0.4 | 6535 | 2014 |
| 2410 KUAKHAI, FU/S BHUBANESWAR | KUAKHAI | | 28.5 | 7.7 | 8 | 200.5 | 1.2 | 3.25 | 8165 | 2015 |
| 2410 KUAKHAI, FU/S BHUBANESWAR | KUAKHAI | | 32.5 | 8.5 | 7.7 | 179.5 | 0.95 | 0.45 | 9150 | 2016 |
| 2410 KUAKHAI, FU/S BHUBANESWAR | KUAKHAI | | 29 | 6.55 | 8.05 | 182.5 | 0.65 | 0.43 | 8350 | 2010 |
| 2410 KUAKHAI, FU/S BHUBANESWAR | KUAKHAI | | | | | | | | | |
| | | | 27 | 7.2 | 7.55 | 183.5 | 0.95 | 0.545 | 1915 | 2018 |
| 2410 KUAKHAI, FU/S BHUBANESWAR | KUAKHAI | | 25 | 7.1 | 7.45 | 205.5 | 1.5 | 1.25 | 1915 | 2019 |
| 2411 MAHANADI, BHUBANESWAR FD/S (2 KM A/C OF GA | ANAHAIVIPI | HODISHA | 28.4 | 7.8 | 7.48 | 218 | 2.8 | 1.69 | 8225 | 2009 |

| | | 1 | | | | | | | | |
|---|-----------------|--------------|------------|------------|------------|------------|--------------|--------------|--------------|--|
| 2411 MAHANADI, BHUBANESWAR FD/S (2 KM A/C OF GAN | IGMAHANA[ORISSA | 31 | 5.7 | 7.4 | 232 | 2.5 | 1.66 | 5708 | 2010 | |
| 2411 MAHANADI, BHUBANESWAR FD/S (2 KM A/C OF GAN | IGMAHANA[ORISSA | 29.8 | 6.4 | 7.6 | 261 | 3.4 | 2.39 | 13327 | 2011 | |
| 2411 MAHANADI, BHUBANESWAR FD/S (2 KM A/C OF GAN | IGMAHANA[ORISSA | 30 | 6.5 | 7.7 | 238 | 3.1 | 2.19 | 32458 | 2012 | |
| 2411 MAHANADI, BHUBANESWAR FD/S (2 KM A/C OF GAN | IGMAHANALORISSA | 30.5 | 6.1 | 7.5 | 256 | 3.4 | 5 | 32200 | 2013 | |
| 2411 MAHANADI, BHUBANESWAR FD/S (2 KM A/C OF GAN | IGMAHANALODISHA | 27.7 | 5.5 | 7.7 | 246 | 3.6 | 3 | 54700 | 2014 | |
| 2411 MAHANADI, BHUBANESWAR FD/S (2 KM A/C OF GAN | IGMAHANALODISHA | 26 | 5.95 | 7.85 | 309 | 3.25 | 3.35 | 81100 | 2015 | |
| 2411 MAHANADI, BHUBANESWAR FD/S (2 KM A/C OF GAN | IGMAHANALODISHA | 32.5 | 5.45 | 7.5 | 302.5 | 3.75 | 5.05 | 97500 | 2016 | |
| 2411 MAHANADI, BHUBANESWAR FD/S (2 KM A/C OF GAN | IGMAHANALODISHA | 30 | 5.75 | 7.4 | 258.5 | 4.9 | 4.25 | 86500 | 2017 | |
| 2411 MAHANADI, BHUBANESWAR FD/S (2 KM A/C OF GAN | IGMAHANALODISHA | 24 | 6.35 | 7.45 | 275.5 | 4.35 | 7.96 | 81650 | 2018 | |
| 2411 MAHANADI, BHUBANESWAR FD/S (2 KM A/C OF GAN | IGMAHANALODISHA | 23 | 6.2 | 7.3 | 278 | 4.2 | 6.85 | 81200 | 2019 | |
| 2412 SANKHA U/S(D/S MANDIRA DAM) | SANKHA ODISHA | 28.5 | 8.5 | 7.65 | 215 | 1.6 | 1.14 | 1375 | 2009 | |
| 2412 SANKHA U/S(D/S MANDIRA DAM) | SANKHA ORISSA | 24.3 | 7 | 7.8 | 152 | 1.7 | 0.63 | 1285 | 2010 | |
| 2412 SANKHA U/S(D/S MANDIRA DAM) | SANKHA ORISSA | 25.7 | 7.3 | 7.7 | 159 | 1.6 | 1.51 | 5515 | 2011 | |
| 2412 SANKHA U/S(D/S MANDIRA DAM) | SANKHA ORISSA | 27 | 7.7 | 7.8 | 147 | 1.5 | 0.38 | 2235 | 2012 | |
| 2412 SANKHA U/S(D/S MANDIRA DAM) | SANKHA ORISSA | 25.4 | 7.5 | 7.8 | 151 | 1.3 | 7 | 7045 | 2013 | |
| 2412 SANKHA U/S(D/S MANDIRA DAM) | SANKHA ODISHA | 25.4 | 7.3 | 7.8 | 151 | 0.9 | 0.7 | 6418 | 2014 | |
| 2412 SANKHA U/S(D/S MANDIRA DAM) | SANKHA ODISHA | 22.5 | 7.7 | 7.15 | 163.5 | 1.4 | 1.1 | 17665 | 2015 | |
| 2412 SANKHA U/S(D/S MANDIRA DAM) | SANKHA ODISHA | 26.5 | 7.35 | 7.65 | 123 | 1.25 | 0.6 | 8011.5 | 2017 | |
| 2412 SANKHA U/S(D/S MANDIRA DAM) | SANKHA ODISHA | 24.5 | 7.6 | 7.4 | 217.5 | 1.1 | 2.26 | 21665 | 2018 | |
| 2413 KOEL U/S (AFTER CONFLUENCE OF RIVER KARO) | KOEL JHARKHAN | 26.4 | 8.6 | 7.8 | 235 | 3.4 | 2 | 1700 | 2009 | |
| 2413 KOEL U/S (AFTER CONFLUENCE OF RIVER KARO) | KOEL ORISSA | 25 | 7 | 8 | 168 | 1.4 | 0.75 | 1535 | 2010 | |
| 2413 KOEL U/S (AFTER CONFLUENCE OF RIVER KARO) | KOEL ORISSA | 26.2 | 7.1 | 7.8 | 176 | 1.5 | 0.63 | 4178 | 2011 | |
| 2413 KOEL U/S (AFTER CONFLUENCE OF RIVER KARO) | KOEL ORISSA | 28 | 7.4 | 7.8 | 174 | 1.6 | 0.53 | 3837 | 2012 | |
| 2413 KOEL U/S (AFTER CONFLUENCE OF RIVER KARO) | KOEL ORISSA | 26.5 | 7.6 | 8 | 187 | 1.4 | 2 | 2597 | 2013 | |
| 2413 KOEL U/S (AFTER CONFLUENCE OF RIVER KARO) | KOEL ODISHA | 24.9 | 7.5 | 7.8 | 194 | 0.9 | 0.7 | 14935 | 2014 | |
| 2413 KOEL U/S (AFTER CONFLUENCE OF RIVER KARO) | KOEL ODISHA | 24 | 7.9 | 7.85 | 201 | 1.3 | 2.15 | 27650 | 2015 | |
| 2413 KOEL U/S (AFTER CONFLUENCE OF RIVER KARO) | KOEL ODISHA | 25.5 | 7.05 | 7.7 | 194.5 | 1.7 | 2.35 | 17895 | 2016 | |
| 2413 KOEL U/S (AFTER CONFLUENCE OF RIVER KARO) | KOEL ODISHA | 27 | 7.75 | 7.9 | 197 | 1.15 | 0.65 | 8800 | 2017 | |
| 2413 KOEL U/S (AFTER CONFLUENCE OF RIVER KARO) | KOEL ODISHA | 24.5 | 7.45 | 7.5 | 192 | 1.1 | 0.625 | 8034 | 2018 | |
| 2414 ROURKELA FDS AT BIRITOLA | BRAHMANODISHA | 26.6 | 8.6 | 7.6 | 211 | 2.5 | 0.525 | 7260 | 2009 | |
| 2414 ROURKELA FDS AT BIRITOLA | BRAHMANORISSA | 26.3 | 7.1 | 7.7 | 175 | 2.5 | 0.69 | 3050 | 2010 | |
| 2414 ROURKELA FDS AT BIRITOLA | BRAHMANORISSA | 27.6 | 6.8 | 7.7 | 205 | 2.5 | 1.53 | 5592 | 2011 | |
| 2414 ROURKELA FDS AT BIRITOLA | BRAHMANORISSA | 29 | 8.1 | 7.9 | 192 | 2.3 | 1.51 | 7342 | 2012 | |
| 2414 ROURKELA FDS AT BIRITOLA | BRAHMANORISSA | 29.8 | 8 | 7.8 | 191 | 2.5 | 3 | 5971 | 2013 | |
| 2414 ROURKELA FDS AT BIRITOLA | BRAHMANODISHA | 26 | 7.2 | 8 | 208 | 2.8 | 1.4 | 10099 | 2014 | |
| 2414 ROURKELA FDS AT BIRITOLA | BRAHMANODISHA | 21 | 7.2 | 7.75 | 215.5 | 2.25 | 2.8 | 39895 | 2015 | |
| 2414 ROURKELA FDS AT BIRITOLA | BRAHMANODISHA | 31 | 8 | 7.73 | 215.5 | 1.5 | 2.25 | 8585 | 2015 | |
| 2414 ROURKELA FDS AT BIRITOLA | BRAHMANODISHA | 25 | 6.5 | 7.75 | 171.5 | 1.55 | 2.23 | 8115 | 2010 | |
| 2414 ROURKELA FDS AT BIRITOLA | BRAHMANODISHA | 27.5 | 7.45 | 7.75 | 207 | 1.6 | 1.58 | 4622.5 | 2017 | |
| 2414 ROURKELA FDS AT BIRITOLA | BRAHMANODISHA | 26.5 | 6.7 | 7.45 | 195 | 1.1 | 1.38 | 1772.5 | 2018 | |
| 2415 TALCHER FU/S (INTAKE WELL OF MCL, TALCHER) | TALCHER ODISHA | | | | | | | | | |
| 2415 TALCHER FU/S (INTAKE WELL OF MCL, TALCHER) | TALCHER ODISHA | 29.5 28.2 | 7.9 7.4 | 7.7 7.9 | 146 138 | 0.9 1.1 | 0.35 0.27 | 1444 1503 | 2009 2010 | |
| 2415 TALCHER FU/S (INTAKE WELL OF MCL, TALCHER) | TALCHER ORISSA | 25.7 | 7.4 | 7.9 | 153 | | 0.27 | 1257 | 2010 | |
| 2415 TALCHER FU/S (INTAKE WELL OF MCL, TALCHER) | TALCHER ORISSA | | | | | 1.5 | 0.63 | | | |
| 2415 TALCHER FU/S (INTAKE WELL OF MCL, TALCHER) | TALCHER ORISSA | 28 | 7.7 | 7.8 | 140 | 1.4 | _ | 1240 1362 | 2012 2013 | |
| 2415 TALCHER FU/S (INTAKE WELL OF MCL, TALCHER) | TALCHER ODISHA | 28.7 29.7 | 7.5 | 7.9 7.9 | 155 147 | 1.2 0.6 | 0.6 | 18280 | 2013 | |
| 2713 TALCHEN 10/3 (INTAKE WELL OF WICE, TALCHEN) | TALCHEN ODISHA | 23.1 | 7.5 | 7.5 | 14/ | 0.0 | 0.0 | 10200 | 2014 | |
| | | | | | | | | | | |

| 2415 TALCHER FU/S (INTAKE WELL OF MCL, TALCHER) | TALCHER ODISHA | 23 | 7.65 | 7.65 | 156.5 | 0.9 | 0.55 | 4345 | 2015 | |
|---|------------------|------|------|------|--------|------|-------|--------|------|--|
| 2415 TALCHER FU/S (INTAKE WELL OF MCL, TALCHER) | TALCHER ODISHA | 32 | 7.95 | 7.95 | 157.5 | 1 | 1.6 | 4035 | 2016 | |
| 2415 TALCHER FU/S (INTAKE WELL OF MCL, TALCHER) | TALCHER ODISHA | 26.5 | 7.95 | 7.85 | 120.5 | 0.85 | 0.95 | 2785 | 2017 | |
| 2415 TALCHER FU/S (INTAKE WELL OF MCL, TALCHER) | TALCHER ODISHA | 24 | 6.55 | 7.7 | 147 | 0.75 | 0.45 | 2739 | 2018 | |
| | | | | I . | | | | | | |
| 2415 TALCHER FU/S (INTAKE WELL OF MCL, TALCHER) | TALCHER ODISHA | 25 | 8 | 7.6 | 163.5 | 0.75 | 0.85 | 722.5 | 2019 | |
| 2416 TALCHER FD/S | TALCHER ODISHA | 29.1 | 8.2 | 7.9 | 175 | 1.2 | 0.24 | 3164 | 2009 | |
| 2416 TALCHER FD/S | TALCHER ORISSA | 28.6 | 7.8 | 8 | 190 | 1.4 | 0.63 | 2794 | 2010 | |
| 2416 TALCHER FD/S | TALCHER ORISSA | 27.4 | 7.3 | 7.8 | 160 | 1.8 | 0.57 | 5378 | 2011 | |
| 2416 TALCHER FD/S | TALCHER ORISSA | 28 | 7.6 | 7.8 | 171 | 1.8 | 1.01 | 7700 | 2012 | |
| 2416 TALCHER FD/S | TALCHER ORISSA | 29.5 | 7.2 | 7.9 | 157 | 1.6 | 2 | 3664 | 2013 | |
| 2416 TALCHER FD/S | TALCHER ODISHA | 29.9 | 7.4 | 8 | 173 | 1.1 | 0.8 | 5048 | 2014 | |
| 2416 TALCHER FD/S | TALCHER ODISHA | 29.5 | 8.1 | 8.05 | 194.5 | 1.55 | 0.9 | 27395 | 2015 | |
| 2416 TALCHER FD/S | TALCHER ODISHA | 30.5 | 6.1 | 7.85 | 195.5 | 1.15 | 2.85 | 7150 | 2016 | |
| 2416 TALCHER FD/S | TALCHER ODISHA | 24.5 | 7.9 | 7.7 | 178.5 | 1.6 | 2.05 | 8055 | 2017 | |
| 2416 TALCHER FD/S | TALCHER ODISHA | 25.5 | 6.65 | I . | | | 0.55 | | 2017 | |
| • | | | | 7.6 | 196 | 0.95 | | 3972.5 | | |
| 2416 TALCHER FD/S | TALCHER ODISHA | 24 | 8 | 7.7 | 209.5 | 1.2 | 0.95 | 715 | 2019 | |
| 2417 DHENKANAL D/S, DHENKANAL TOWN | BRAHMANODISHA | 30.8 | 8.4 | 8 | 236 | 1 | 0.36 | 2000 | 2009 | |
| 2417 DHENKANAL D/S, DHENKANAL TOWN | BRAHMANORISSA | 28.8 | 8.5 | 7.8 | 226 | 1.6 | 0.7 | 6200 | 2010 | |
| 2417 DHENKANAL D/S, DHENKANAL TOWN | BRAHMANORISSA | 25.4 | 7.6 | 7.9 | 149 | 1.7 | 0.68 | 10817 | 2011 | |
| 2417 DHENKANAL D/S, DHENKANAL TOWN | BRAHMANORISSA | 30 | 7.9 | 7.9 | 156 | 1.6 | 0.44 | 26733 | 2012 | |
| 2417 DHENKANAL D/S, DHENKANAL TOWN | BRAHMANORISSA | 27.6 | 7.5 | 7.8 | 166 | 1.9 | 1 | 15145 | 2013 | |
| 2417 DHENKANAL D/S, DHENKANAL TOWN | BRAHMANODISHA | 29 | 7.3 | 7.9 | 217 | 1.5 | 0.7 | 35490 | 2014 | |
| 2417 DHENKANAL D/S, DHENKANAL TOWN | BRAHMANODISHA | 32 | 7.6 | 7.8 | 198 | 1.85 | 2.35 | 80650 | 2015 | |
| 2417 DHENKANAL D/S, DHENKANAL TOWN | BRAHMANODISHA | 31 | 7.9 | 8.05 | 213 | 1.55 | 2 | 47150 | 2016 | |
| 2417 DHENKANAL D/S, DHENKANAL TOWN | BRAHMANODISHA | 26 | 7.5 | 7.85 | 427 | 0.85 | 1.35 | 8290 | 2017 | |
| 2417 DHENKANAL D/S, DHENKANAL TOWN | BRAHMANODISHA | 25 | 7 .5 | 7.65 | 170 | 1.45 | 0.53 | 8635 | 2018 | |
| 2417 DHENKANAL D/S, DHENKANAL TOWN | BRAHMANODISHA | 24.5 | 8 | 7.7 | 198.5 | 1.05 | 0.85 | 2515 | 2019 | |
| | | 29 | 7.9 | 7.7 | 137 | 1.2 | 0.05 | 2350 | 2009 | |
| 2418 KABATABANDHA (BEFORE IMPACT OF INDUSTRIAL A | | | | I . | I . | | | | | |
| 2418 KABATABANDHA (BEFORE IMPACT OF INDUSTRIAL A | | 29.8 | 7.8 | 7.6 | 154 | 1.5 | 0.34 | 3775 | 2010 | |
| 2418 KABATABANDHA (BEFORE IMPACT OF INDUSTRIAL A | | 28.1 | 7.6 | 7.8 | 154 | 1.8 | 0.92 | 5192 | 2011 | |
| 2418 KABATABANDHA (BEFORE IMPACT OF INDUSTRIAL A | | 29 | 7.5 | 7.9 | 152 | 1.5 | 0.91 | 10574 | 2012 | |
| 2418 KABATABANDHA (BEFORE IMPACT OF INDUSTRIAL A | | 29.2 | 7.5 | 7.9 | 144 | 1.1 | 2 | 14603 | 2013 | |
| 2418 KABATABANDHA (BEFORE IMPACT OF INDUSTRIAL A | CTBRAHMANODISHA | 28.3 | 7.2 | 8 | 163 | 0.9 | 0.6 | 5230 | 2014 | |
| 2418 KABATABANDHA (BEFORE IMPACT OF INDUSTRIAL A | CTBRAHMANODISHA | 29 | 8.2 | 7.8 | 171 | 1.55 | 1.9 | 335 | 2015 | |
| 2418 KABATABANDHA (BEFORE IMPACT OF INDUSTRIAL A | CTBRAHMANODISHA | 30.5 | 7.7 | 7.7 | 1654 | 1.2 | 2.4 | 11165 | 2016 | |
| 2418 KABATABANDHA (BEFORE IMPACT OF INDUSTRIAL A | CTBRAHMANODISHA | 27.5 | 8.35 | 8 | 147.5 | 1 | 237.6 | 1915 | 2017 | |
| 2418 KABATABANDHA (BEFORE IMPACT OF INDUSTRIAL A | CTBRAHMANODISHA | 25 | 7.3 | 7.35 | 142.5 | 0.5 | 1.05 | 2151 | 2018 | |
| 2418 KABATABANDHA (BEFORE IMPACT OF INDUSTRIAL A | CTBRAHMANODISHA | 26.5 | 8.2 | 7.65 | 194.5 | 0.65 | 2.15 | 915 | 2019 | |
| 2419 KHARASROTA AT KHANDITARA (D/S) OF INDUSTRIAL | | 27.3 | 7.7 | 7.4 | 196 | 2 | 0.94 | 2275 | 2009 | |
| 2419 KHARASROTA AT KHANDITARA (D/S) OF INDUSTRIAL | | 29.5 | 7.5 | 7.6 | 182 | 1.3 | 0.21 | 2475 | 2010 | |
| 2419 KHARASROTA AT KHANDITARA (D/S) OF INDUSTRIAL | | 25.5 | 7.3 | 7.9 | 140 | 1.9 | 0.21 | 3470 | 2010 | |
| | | | | I . | I . | | | | | |
| 2419 KHARASROTA AT KHANDITARA (D/S) OF INDUSTRIAL | | 28 | 8 | 7.8 | 140 | 1.7 | 0.43 | 3133 | 2012 | |
| 2419 KHARASROTA AT KHANDITARA (D/S) OF INDUSTRIAL | | 28 | 7.4 | 8 | 145 | 1.2 | 2 | 4345 | 2013 | |
| 2419 KHARASROTA AT KHANDITARA (D/S) OF INDUSTRIAL | | 27 | 7.1 | 8.1 | 163 | 0.9 | 0.9 | 2701 | 2014 | |
| 2419 KHARASROTA AT KHANDITARA (D/S) OF INDUSTRIAL | | 29 | 7.25 | 8.05 | 156.5 | 1 | 1.15 | 8585 | 2015 | |
| 2419 KHARASROTA AT KHANDITARA (D/S) OF INDUSTRIAL | A(KHARASR(ODISHA | 31 | 7.05 | 7.75 | 161.25 | 1 | 1.2 | 4195 | 2016 | |
| | | | | | | | | | | |

| 2419 KHARASROTA AT KHANDITARA (D/S) OF INDUSTRIAL AG | | | 26.5 | 7.65 | 7.95 | 140.5 | 1 | 2.95 | 2755 | 2017 |
|--|-----------|---------|------|------|------|--------|------|-------|---------|------|
| 2419 KHARASROTA AT KHANDITARA (D/S) OF INDUSTRIAL AG | (KHARASR(| ODISHA | 22.5 | 7.55 | 7.45 | 153 | 0.85 | 0.66 | 1772.5 | 2018 |
| 2419 KHARASROTA AT KHANDITARA (D/S) OF INDUSTRIAL AG | (KHARASR(| ODISHA | 24.5 | 7.5 | 7.7 | 200.5 | 0.65 | 0.55 | 2205 | 2019 |
| 2420 KHARSROTA AT AUL | KHARSRO | IODISHA | 28.9 | 7.9 | 7.8 | 158 | 1.4 | 0.46 | 4533 | 2009 |
| 2420 KHARSROTA AT AUL | KHARSRO | IORISSA | 28.8 | 7.8 | 7.7 | 185 | 1.4 | 0.31 | 22590 | 2010 |
| 2420 KHARSROTA AT AUL | KHARSRO | IORISSA | 27.8 | 6.9 | 7.7 | 152 | 1.5 | 0.54 | 5492 | 2011 |
| 2420 KHARSROTA AT AUL | KHARSRO | IORISSA | 29 | 7.5 | 8 | 157 | 1.7 | 0.94 | 3816 | 2012 |
| 2420 KHARSROTA AT AUL | KHARSRO | IORISSA | 27.5 | 7 | 7.9 | 157 | 1.4 | 1 | 7245 | 2013 |
| 2420 KHARSROTA AT AUL | KHARSRO | IODISHA | 28.6 | 7.2 | 7.8 | 261 | 1.2 | 1.9 | 22560 | 2014 |
| 2420 KHARSROTA AT AUL | KHARSRO | | 28.5 | 7.25 | 7.8 | 331 | 1.25 | 1.3 | 12395 | 2015 |
| 2420 KHARSROTA AT AUL | KHARSRO | | 32 | 7.8 | 7.7 | 235 | 0.85 | 1.55 | 47100 | 2016 |
| 2420 KHARSROTA AT AUL | KHARSRO | | 27.5 | 7.55 | 7.7 | 166.5 | 1.2 | 2.8 | 12550 | 2017 |
| 2420 KHARSROTA AT AUL | KHARSRO | | 22 | 6.95 | 7.7 | 3107.5 | 3.8 | 3.175 | 46022.5 | 2018 |
| 2420 KHARSROTA AT AUL | KHARSRO | | 26.5 | 7.8 | 7.7 | 220 | 1.1 | 0.4 | 1850 | 2019 |
| 2421 KUSEI BEFORE JOINING WITH BAITARANI RIVER AT AN | | ODISHA | 27.7 | 7.9 | 8.1 | 227 | 1.6 | 0.16 | 1533 | 2009 |
| 2421 KUSEI BEFORE JOINING WITH BAITARANI RIVER AT AN | | ORISSA | 26.5 | 7.6 | 7.9 | 223 | 1.7 | 0.42 | 8700 | 2010 |
| 2421 KUSEI BEFORE JOINING WITH BAITARANI RIVER AT AN | | ORISSA | 28.2 | 7.6 | 8.1 | 241 | 1.2 | 0.28 | 2798 | 2011 |
| 2421 KUSEI BEFORE JOINING WITH BAITARANI RIVER AT AN | | ORISSA | 29 | 8 | 8.1 | 245 | 1.3 | 1.04 | 3951 | 2012 |
| 2421 KUSEI BEFORE JOINING WITH BAITARANI RIVER AT AN | 1 | ORISSA | 27.9 | 7.3 | 8 | 242 | 1.5 | 1 | 6563 | 2013 |
| 2421 KUSEI BEFORE JOINING WITH BAITARANI RIVER AT AN | | ODISHA | 27.6 | 7.5 | 8.1 | 232 | 0.9 | 0.6 | 10281 | 2014 |
| 2421 KUSEI BEFORE JOINING WITH BAITARANI RIVER AT AN | | ODISHA | 27.5 | 7.9 | 8 | 234 | 1 | 1.4 | 18600 | 2015 |
| 2421 KUSEI BEFORE JOINING WITH BAITARANI RIVER AT AN | | ODISHA | 23.5 | 7.8 | 8.1 | 243.5 | 0.85 | 0.8 | 18150 | 2016 |
| 2421 KUSEI BEFORE JOINING WITH BAITARANI RIVER AT AN | | ODISHA | 29 | 7.5 | 8.15 | 256 | 1.35 | 0.9 | 8065 | 2017 |
| 2421 KUSEI BEFORE JOINING WITH BAITARANI RIVER AT AN | | ODISHA | 25.5 | 6.4 | 7.75 | 221.5 | 1.45 | 0.56 | 2895 | 2017 |
| 2421 KUSEI BEFORE JOINING WITH BAITARANI RIVER AT AN | | ODISHA | 21.5 | 8.25 | 7.75 | 223 | 1.45 | 0.45 | 5250 | 2018 |
| 2422 PENTA U/S, JAYKAYPUR TOWN | PENNA | ODISHA | 21.3 | 7.3 | 7.55 | 225 | 1.23 | 0.43 | 2175 | 2019 |
| 2422 PENTA 0/3, JAYKAYPUR TOWN | PENNA | ORISSA | 29 | 7.5 | 7.9 | 191 | 1.4 | 0.13 | 1985 | 2010 |
| 2422 PENTA U/S, JAYKAYPUR TOWN | PENNA | ORISSA | 25.9 | | 7.9 | 205 | | 0.13 | 3542 | 2010 |
| | | | | 7.5 | | | 1.5 | 0.60 | | |
| 2422 PENTA U/S, JAYKAYPUR TOWN | | ORISSA | 27 | 7.3 | 8 | 230 | 1.6 | 0.69 | 4348 | 2012 |
| 2423 BUDHABALANGA, D/S OF BARIPADA TOWN | BUDHABA | | 27 | 7.4 | 8 | 238 | 1.9 | 0.2 | 5975 | 2009 |
| 2423 BUDHABALANGA, D/S OF BARIPADA TOWN | BUDHABA | | 24.5 | 7.5 | 7.9 | 237 | 1.8 | 0.45 | 2425 | 2010 |
| | BUDHABA | | 22.3 | 7.5 | 8 | 211 | 1.9 | 0.39 | 6858 | 2011 |
| 2423 BUDHABALANGA AT RALASORE D/S | BUDHABA | | 22 | 7.8 | 7.9 | 213 | 1.5 | 0.35 | 15083 | 2012 |
| 2424 BUDHABALANGA AT BALASORE D/S | BUDHABA | | 27 | 7.2 | 7.7 | 835 | 1.0 | 0.7 | 2750 | 2009 |
| 2424 BUDHABALANGA AT BALASORE D/S | BUDHABA | | 24.8 | 7.4 | 7.7 | 865 | 1.9 | 0.3 | 2675 | 2010 |
| 2424 BUDHABALANGA AT BALASORE D/S | BUDHABA | | 22.3 | 7.2 | 8 | 263 | 3.7 | 0.63 | 14725 | 2011 |
| 2424 BUDHABALANGA AT BALASORE D/S | BUDHABA | | 22 | 7.7 | 8.1 | 312 | 2 | 0.75 | 32017 | 2012 |
| 2425 RIVER KERANDI(INTAKE WELL OF NALCO REFINARY, HA | | | 29 | 7.2 | 7.8 | 169 | 1.3 | 0.4 | 690 | 2009 |
| 2425 RIVER KERANDI(INTAKE WELL OF NALCO REFINARY, HA | | ORISSA | 25.3 | 6.7 | 6.9 | 132 | 1.2 | 0.32 | 1823 | 2010 |
| 2425 RIVER KERANDI(INTAKE WELL OF NALCO REFINARY, HA | 1 | ORISSA | 25 | 7 | 7.6 | 111 | 1.6 | 0.67 | 2743 | 2011 |
| 2425 RIVER KERANDI(INTAKE WELL OF NALCO REFINARY, HA | | ORISSA | 24 | 6.9 | 7.6 | 99 | 1.6 | 1.39 | 5395 | 2012 |
| 2426 Vansdhara MUNIGUDA (D/S OF M/S VEDANTAALUMIN | 1 | | 28 | 7 | 8.1 | 240 | 1 | 0.4 | 1525 | 2009 |
| 2426 Vansdhara MUNIGUDA (D/S OF M/S VEDANTAALUMIN | 1 | | 26.8 | 7.1 | 7.9 | 211 | 1.4 | 0.48 | 2098 | 2010 |
| 2426 Vansdhara MUNIGUDA (D/S OF M/S VEDANTAALUMIN | 1 | | 25 | 7.4 | 8 | 207 | 1.5 | 0.53 | 2872 | 2011 |
| 2426 Vansdhara MUNIGUDA (D/S OF M/S VEDANTAALUMIN | 1 | | 26 | 7 | 8 | 199 | 1.8 | 1.11 | 3573 | 2012 |
| 2426 Vansdhara MUNIGUDA (D/S OF M/S VEDANTAALUMIN | VANSDHA | IODISHA | 28 | 6.95 | 8.05 | 216.5 | 0.95 | 1.15 | 2489 | 2017 |

| 2427 Vansdhara GUNUPUR (INTERSTATE BOUNDRY) | VANSDHAIODISHA | 29 | 7.4 | 8.1 | 153 | 1.7 | 0.5 | 1105 | 2009 | |
|---|------------------|------|------|-----|-------|-------|--------|-------|------|--|
| 2427 Vansdhara GUNUPUR (INTERSTATE BOUNDRY) | VANSDHAIORISSA | 29 | 6.7 | 7.9 | 182 | 1.1 | 0.24 | 1510 | 2010 | |
| 2427 Vansdhara GUNUPUR (INTERSTATE BOUNDRY) | VANSDHAIORISSA | 25.8 | 7.2 | 7.9 | 198 | 1.4 | 0.24 | 1850 | 2010 | |
| · | VANSDHAIORISSA | 23.8 | 7.2 | 8.1 | 201 | 1.4 | 0.36 | 2324 | 2011 | |
| 2427 Vansdhara GUNUPUR (INTERSTATE BOUNDRY) | | | 6.7 | | | 1.0 | | 8065 | 2012 | |
| 2427 Vansdhara GUNUPUR (INTERSTATE BOUNDRY) | VANSDHAIODISHA | 25 | | 8 | 243 | _ | 2.15 | | | |
| 2431 BINDUSAGAR (RELIGIOUS POND OF BHUBANESWAR (| | 29.5 | 13.9 | 7.5 | 409 | 10.8 | 1.53 | 6375 | 2009 | |
| 2431 BINDUSAGAR (RELIGIOUS POND OF BHUBANESWAR (| | 30 | 11.4 | 7.4 | 434 | 9.8 | 0.9 | 54575 | 2010 | |
| 2431 BINDUSAGAR (RELIGIOUS POND OF BHUBANESWAR (| | 28.3 | 11.4 | 7.8 | 433 | 11.7 | 1.98 | 36200 | 2011 | |
| 2431 BINDUSAGAR (RELIGIOUS POND OF BHUBANESWAR (| | 30 | 11.6 | 7.7 | 460 | 12.4 | 2.54 | 23208 | 2012 | |
| 2442 GAUTAMI-GODAVARI RIVER | GAUTAMI-ODISHA | 33 | 7.7 | 7.8 | 220 | 4 | 11 | 0 | 2009 | |
| 2442 GAUTAMI-GODAVARI RIVER | GAUTAMI-PONDICHE | 29 | 7.4 | 8.8 | 434 | 2 | 0.05 | 0 | 2010 | |
| 2442 GAUTAMI-GODAVARI RIVER | GAUTAMI-PONDICHE | 32 | 6.9 | 8.2 | 10910 | 2.5 | 0.02 | 0 | 2011 | |
| 2442 GAUTAMI-GODAVARI RIVER | GAUTAMI-PONDICHE | 25 | 6.9 | 7.4 | 4990 | 3 | 0.37 | 0 | 2012 | |
| 2443 GAUTAMI-GODAVARI RIVER | GAUTAMI-ODISHA | 33 | 7.1 | 7.6 | 406 | 3 | 15.8 | 0 | 2009 | |
| 2443 GAUTAMI-GODAVARI RIVER | GAUTAMI-PONDICHE | 28 | 6.4 | 8.3 | 565 | 2 | 0.05 | 0 | 2010 | |
| 2443 GAUTAMI-GODAVARI RIVER | GAUTAMI-PONDICHE | 31 | 6 | 8 | 17990 | 2 | 0.07 | 0 | 2011 | |
| 2443 GAUTAMI-GODAVARI RIVER | GAUTAMI-PONDICHE | 25 | 6.8 | 8.1 | 1516 | 2 | 0.28 | 0 | 2012 | |
| 2444 CORINGA RIVER | CORINGA ODISHA | 33 | 6.8 | 7.4 | 309 | 7 | 15.3 | 0 | 2009 | |
| 2444 CORINGA RIVER | CORINGA PONDICHE | 28 | 6.9 | 8.8 | 238 | 4 | 0.05 | 0 | 2010 | |
| 2444 CORINGA RIVER | CORINGA PONDICHE | 31 | 3 | 8.1 | 1086 | 3.5 | 0.1 | 0 | 2011 | |
| 2444 CORINGA RIVER | CORINGA PONDICHE | 25 | 6.5 | 7.9 | 11170 | 3 | 0.3 | 0 | 2012 | |
| 2445 MAHE RIVER | MAHE ANDHRA P | 28 | 5.1 | 8.4 | 4120 | 3 | 108.7 | 0 | 2009 | |
| 2445 MAHE RIVER | MAHE PONDICHE | 28 | 6.3 | 6.6 | 425 | 3 | 54.52 | 0 | 2010 | |
| 2445 MAHE RIVER | MAHE PONDICHE | 28 | 4.8 | 7.7 | 48500 | 3 | 0.34 | 0 | 2011 | |
| 2445 MAHE RIVER | MAHE PONDICHE | 26 | 6 | 7.3 | 44600 | 3 | 0.23 | 0 | 2012 | |
| 2459 DAMANGANGA AT ZARI CAUSE WAY BRIDGE,DAMAN | DAMANG/GUJARAT | 30 | 6.1 | 7.3 | 11855 | 12.5 | 18.6 | 902 | 2009 | |
| 2459 DAMANGANGA AT ZARI CAUSE WAY BRIDGE,DAMAN | DAMANGADAMAN | 29.9 | 5.6 | 7.5 | 15608 | 25 | 18.73 | 5 | 2010 | |
| 2459 DAMANGANGA AT ZARI CAUSE WAY BRIDGE,DAMAN | DAMANG/DAMAN, D | 27 | 4.2 | 7.9 | 4909 | 18 | 7 | 5 | 2011 | |
| 2460 DAMANGANGA DISCHARGE POINT OF DISTILLERY, DA | DAMANG/GUJARAT | 30 | 6.3 | 7.4 | 24506 | 136 | 16.9 | 698 | 2009 | |
| 2460 DAMANGANGA DISCHARGE POINT OF DISTILLERY, DA | DAMANG/DAMAN | 29.9 | 3.7 | 7.5 | 39503 | 13.5 | 25.71 | 372 | 2010 | |
| 2460 DAMANGANGA DISCHARGE POINT OF DISTILLERY, DA | DAMANG/DAMAN, D | 28.1 | 4.6 | 8 | 23576 | 158.8 | 6.88 | 46 | 2011 | |
| 2461 DAMANGANGA AT DAMAN JETTY, MOTI DAMAN | DAMANG/GUJARAT | 30 | 5.9 | 7.5 | 25343 | 56.5 | 7.7 | 1800 | 2009 | |
| 2461 DAMANGANGA AT DAMAN JETTY, MOTI DAMAN | DAMANG/DAMAN | 29.8 | 4.7 | 7.6 | 46170 | 21.5 | 19.69 | 1800 | 2010 | |
| 2461 DAMANGANGA AT DAMAN JETTY, MOTI DAMAN | DAMANG/DAMAN, D | 29.1 | 4.8 | 7.8 | 65700 | 164 | 3.42 | 1800 | 2011 | |
| 2462 DAMANGANGA VAPI WEIR,VAPI, DAMAN | DAMANG/GUJARAT | 30 | 6.6 | 7.8 | 371 | 2010 | 4.1 | 1800 | 2009 | |
| 2462 DAMANGANGA VAPI WEIR,VAPI, DAMAN | DAMANGAGUJARAT | 30.2 | 5.8 | 7.8 | 378 | 2011 | 2.61 | 1800 | 2010 | |
| 2462 DAMANGANGA VAPI WEIR,VAPI, DAMAN | DAMANGADAMAN, D | 27.7 | 6.7 | 8.5 | 235 | 2012 | 3.1 | 1800 | 2011 | |
| 2463 DAMANGANGA AT LAVACHA TEMPLE, SILVASSA | DAMANG/GUJARAT | 30 | 6.2 | 7.4 | 368 | 8 | 3.2 | 1075 | 2009 | |
| 2463 DAMANGANGA AT LAVACHA TEMPLE, SILVASSA | DAMANGAGUJARAT | 29.7 | 6.6 | 7.7 | 489 | 8 | 2.66 | 350 | 2010 | |
| 2463 DAMANGANGA AT LAVACHA TEMPLE, SILVASSA | DAMANG DAMAN, D | 27.1 | 6.7 | 8.3 | 262 | 8 | 2.66 | 350 | 2011 | |
| 2464 DAMANGANGA D/S OF M/S SURAT BEVERAGES, VILLA | | 30 | 6.7 | 7.7 | 354 | 4 | 2.6 | 947 | 2009 | |
| 2464 DAMANGANGA D/S OF M/S SURAT BEVERAGES, VILLA | | 30.1 | 6.6 | 7.4 | 492 | 4 | 3.6 | 947 | 2010 | |
| 2464 DAMANGANGA D/S OF M/S SURAT BEVERAGES, VILLA | | 27.1 | 6.8 | 7.8 | 227 | 4 | 3.6 | 947 | 2011 | |
| 2465 DAMANGANGA AT NAROLI BRIDGE, SILVASSA | DAMANG/GUJARAT | 33 | 6.8 | 8 | 374 | 21 | 1.5 | 1800 | 2009 | |
| 2465 DAMANGANGA AT NAROLI BRIDGE, SILVASSA | DAMANGADAMAN | 30.3 | 6.2 | 7.8 | 359 | 21 | 3.67 | 1800 | 2010 | |
| 2465 DAMANGANGA AT NAROLI BRIDGE, SILVASSA | DAMANGADAMAN, D | 27.3 | 6.8 | 8.5 | 249 | 21 | 0.11 | 1800 | 2011 | |
| | | _,.5 | 3.0 | 3.5 | - 15 | | J. 1 1 | 2000 | -011 | |

| 2466 DAMANGANGA AT VILLAGE NAMDHA, VAPI | DAMANG | GUJARAT | 30 | 5.9 | 7.4 | 7173 | 12 | 58.1 | 607 | 2009 | |
|--|-------------------|-----------|---------------|------|------|-------|------|--------|--------|------------|--|
| 2466 DAMANGANGA AT VILLAGE NAMDHA, VAPI | DAMANG | DAMAN | 29.8 | 5.8 | 7.7 | 8757 | 27 | 10.45 | 4 | 2010 | |
| 2466 DAMANGANGA AT VILLAGE NAMDHA, VAPI | DAMANG | ADAMAN, D | 27 | 4.2 | 8.2 | 2754 | 42 | 10.45 | 4 | 2011 | |
| 2482 VARUNA AT RAMESHWAR, VARANASI | 1 | UTTAR PR | 24.1 | 7.6 | 8 | 335 | 4.3 | 0 | 19700 | 2010 | |
| 2482 VARUNA AT RAMESHWAR, VARANASI | 1 | | 22.8 | 7.5 | 7.8 | 252 | 4.1 | 0 | 15500 | 2011 | |
| 2482 VARUNA AT RAMESHWAR, VARANASI | VARUNA | UTTAR PR | 26 | 7.5 | 8.3 | 254 | 3.5 | 0 | 27300 | 2012 | |
| 2482 VARUNA AT RAMESHWAR, VARANASI | VARUNA | UTTAR PR | 23.4 | 8.2 | 8 | 271 | 3 | 0 | 6850 | 2013 | |
| 2482 VARUNA AT RAMESHWAR, VARANASI | VARUNA | UTTAR PR | 22.9 | 8 | 8 | 305 | 2.6 | 0 | 5758 | 2014 | |
| 2482 VARUNA AT RAMESHWAR, VARANASI | VARUNA | UTTAR PR | 23.25 | 8.05 | 8 | 343 | 2.9 | 0 | 6800 | 2015 | |
| 2482 VARUNA AT RAMESHWAR, VARANASI | VARUNA | UTTAR PR | 28 | 7.45 | 7.7 | 434 | 3.6 | 0 | 16850 | 2016 | |
| 2482 VARUNA AT RAMESHWAR, VARANASI | VARUNA | UTTAR PR | 26.5 | 8 | 8.2 | 408 | 3.35 | 0.3 | 2550 | 2017 | |
| 2482 VARUNA AT RAMESHWAR, VARANASI | VARUNA | | 27 | 7.4 | 8.15 | 579 | 28.9 | 0.245 | 2550 | 2018 | |
| | 77.11.07.07.0 | UTTAR | _, | 7.1 | 0.23 | 373 | 20.5 | 0.2.13 | 2330 | 2010 | |
| 2482 VARUNA AT RAMESHWAR, VARANASI | VARUNA | PRADESH | 26.75 | 7.95 | 8.4 | 426 | 3.15 | 0.2 | 2800 | 2019 | |
| 2483 VARUNA B/C WITH RIVER GANGA AT VARANASI | VARUNA | UTTAR PR | 25.2 | 6.1 | 8.4 | 364 | 28.4 | 0 | 112500 | 2010 | |
| 2483 VARUNA B/C WITH RIVER GANGA AT VARANASI | VARUNA | UTTAR PR | 22.8 | 5.5 | 8.4 | 287 | 23 | 0 | 102000 | 2011 | |
| 2483 VARUNA B/C WITH RIVER GANGA AT VARANASI | VARUNA | UTTAR PR | 25 | 4.8 | 8.5 | 361 | 14.9 | 0.05 | 315667 | 2012 | |
| 2483 VARUNA B/C WITH RIVER GANGA AT VARANASI | VARUNA | UTTAR PR | 23.5 | 3.3 | 8.6 | 380 | 21.6 | 1.02 | 119833 | 2013 | |
| 2483 VARUNA B/C WITH RIVER GANGA AT VARANASI | VARUNA | UTTAR PR | 23.3 | 3.3 | 8.4 | 508 | 36.5 | 0 | 224167 | 2014 | |
| 2483 VARUNA B/C WITH RIVER GANGA AT VARANASI | VARUNA | UTTAR PR | 23.25 | 2.6 | 8.7 | 451.5 | 34 | 0 | 250000 | 2015 | |
| 2483 VARUNA B/C WITH RIVER GANGA AT VARANASI | VARUNA | UTTAR PR | 28 | 3.95 | 8 | 531.5 | 30 | 0 | 190000 | 2016 | |
| 2483 VARUNA B/C WITH RIVER GANGA AT VARANASI | VARUNA | UTTAR PR | 26.75 | 2.25 | 8.55 | 714.5 | 33.8 | 0.55 | 285000 | 2017 | |
| 2483 VARUNA B/C WITH RIVER GANGA AT VARANASI | VARUNA | UTTAR PR | 24.5 | 6.9 | 8 | 700 | 40.8 | 13.15 | 235000 | 2018 | |
| | | UTTAR | | | | | | | | | |
| 2483 VARUNA B/C WITH RIVER GANGA AT VARANASI | VARUNA | PRADESH | 26.75 | 3.2 | 7.8 | 710.5 | 22 | 1.45 | 179500 | 2019 | |
| 2484 SAI AT JALALPUR, JAUNPUR | SAI | UTTAR PR | 25 | 7.5 | 7.9 | 330 | 4.3 | 0 | 21700 | 2010 | |
| 2484 SAI AT JALALPUR, JAUNPUR | SAI | UTTAR PR | 23 | 7.4 | 7.7 | 246 | 4.1 | 0 | 14000 | 2011 | |
| 2484 SAI AT JALALPUR, JAUNPUR | SAI | UTTAR PR | 24 | 7.7 | 8.2 | 245 | 3.4 | 0 | 20417 | 2012 | |
| 2484 SAI AT JALALPUR, JAUNPUR | SAI | UTTAR PR | 23.4 | 7.2 | 8.2 | 260 | 3.1 | 0 | 9500 | 2013 | |
| 2484 SAI AT JALALPUR, JAUNPUR | SAI | UTTAR PR | 23 | 7.8 | 8.2 | 298 | 2.9 | 0 | 10192 | 2014 | |
| 2484 SAI AT JALALPUR, JAUNPUR | SAI | UTTAR PR | 23.25 | 7.8 | 8.05 | 358 | 3.35 | 0 | 12500 | 2015 | |
| 2484 SAI AT JALALPUR, JAUNPUR | SAI | UTTAR PR | 27 | 7.7 | 7.8 | 447 | 3.75 | 0 | 12500 | 2016 | |
| 2484 SAI AT JALALPUR, JAUNPUR | SAI | UTTAR PR | 26.25 | 7.85 | 8.3 | 433 | 3.85 | 0.3 | 16500 | 2017 | |
| 2484 SAI AT JALALPUR, JAUNPUR | SAI | UTTAR PR | 23.5 | 6.5 | 8.4 | 406 | 3.75 | 0.32 | 18000 | 2018 | |
| 2484 SAI AT JALALPUR, JAUNPUR | SAI | UTTAR PR | 26.75 | 7.65 | 8.4 | 408 | 3.45 | 0.2 | 13200 | 2019 | |
| 2485 GANGA U/S, VINDHYACHAL, MIRZAPUR | GANGA | UTTAR PR | 29 | 2.4 | 8.1 | 425 | 2.7 | 1.5 | 0 | 2010 | |
| 2485 GANGA U/S, VINDHYACHAL, MIRZAPUR | GANGA | UTTAR PR | 27.4 | 8.7 | 8 | 387 | 3.7 | 1.96 | 1995 | 2011 | |
| 2485 GANGA U/S, VINDHYACHAL, MIRZAPUR | GANGA | UTTAR PR | 26 | 8.5 | 7.9 | 456 | 2.8 | 2.94 | 2575 | 2012 | |
| 2485 GANGA U/S, VINDHYACHAL, MIRZAPUR | GANGA | UTTAR PR | 26.2 | 8.8 | 7.9 | 362 | 2.6 | 2 | 3542 | 2013 | |
| 2485 GANGA U/S, VINDHYACHAL, MIRZAPUR | GANGA | UTTAR PR | 22.4 | 8.4 | 7.7 | 290 | 2.5 | 0.4 | 3078 | 2014 | |
| 2485 GANGA U/S, VINDHYACHAL, MIRZAPUR | GANGA | UTTAR PR | 24.5 | 8.05 | 7.65 | 369.5 | 2.2 | 0.25 | 2400 | 2015 | |
| 2485 GANGA U/S, VINDHYACHAL, MIRZAPUR | GANGA | UTTAR PR | 21.5 | 8.05 | 7.2 | 363.5 | 2.25 | 0.2 | 2650 | 2016 | |
| 2485 GANGA U/S, VINDHYACHAL, MIRZAPUR | GANGA | UTTAR PR | 21.2 | 8.15 | 6.95 | 330 | 2.5 | 0.35 | 2950 | 2017 | |
| 2485 GANGA U/S, VINDHYACHAL, MIRZAPUR | GANGA | UTTAR PR | 23.5 | 7.4 | 8.2 | 425.5 | 2.95 | 0.805 | 2450 | 2018 | |
| 2485 GANGA U/S, VINDHYACHAL, MIRZAPUR | GANGA | UTTAR PR | 24.25 | 8.2 | 8.3 | 410 | 2.65 | 0.69 | 2000 | 2019 | |
| 2486 GANGA D/S, MIRZAPUR | GANGA | UTTAR PR | 28.5 | 3.9 | 8 | 434 | 3.1 | 4 | 0 | 2010 | |
| 2486 GANGA D/S, MIRZAPUR | GANGA | UTTAR PR | 27.1 | 7.7 | 7.8 | 396 | 3.6 | 2.29 | 5708 | 2011 | |
| 1 /-/ | 1 - 1 - 1 - 2 - 1 | 1 | =: • = | [| | | | _: | | - - | |

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|----|------------------------------------|-------|------------------|-------|------|------|-------|------|-------|-------|------|
| 24 | 186 GANGA D/S, MIRZAPUR | GANGA | UTTAR PR | 27 | 7.8 | 7.8 | 460 | 3.3 | 4.09 | 4058 | 2012 |
| 24 | 186 GANGA D/S, MIRZAPUR | GANGA | UTTAR PR | 27.2 | 8.4 | 7.9 | 365 | 3.1 | 2 | 4600 | 2013 |
| 24 | 186 GANGA D/S, MIRZAPUR | GANGA | UTTAR PR | 23.8 | 8.4 | 7.6 | 299 | 2.6 | 0.5 | 6518 | 2014 |
| 24 | 486 GANGA D/S, MIRZAPUR | GANGA | UTTAR PR | 23.5 | 8.4 | 7.85 | 389 | 2.4 | 0.25 | 3050 | 2015 |
| 24 | 486 GANGA D/S, MIRZAPUR | GANGA | UTTAR PR | 21 | 8.2 | 7.25 | 380.5 | 2.5 | 0.25 | 2900 | 2016 |
| 24 | 486 GANGA D/S, MIRZAPUR | GANGA | UTTAR PR | 21.25 | 8 | 7.2 | 349.5 | 2.75 | 0.45 | 3600 | 2017 |
| 24 | 486 GANGA D/S, MIRZAPUR | GANGA | UTTAR PR | 23.5 | 6.95 | 8.1 | 432 | 3.15 | 0.905 | 14900 | 2018 |
| | 186 GANGA D/S, MIRZAPUR | GANGA | UTTAR PR | 24.4 | 7.55 | 8.35 | 430 | 3.6 | 1.07 | 17500 | 2019 |
| | 187 GANGA AT KADAGHAT, ALLAHABAD | GANGA | UTTAR PR | 25 | 8 | 8.1 | 336 | 2.8 | 2.4 | 3000 | 2009 |
| | 187 GANGA AT KADAGHAT, ALLAHABAD | GANGA | UTTAR PR | 24.6 | 7.8 | 8.3 | 445 | 3.9 | 1.87 | 5083 | 2010 |
| | 187 GANGA AT KADAGHAT, ALLAHABAD | GANGA | UTTAR PR | 25.7 | 7.6 | 7.9 | 374 | 3.6 | 1.65 | 4167 | 2011 |
| | 187 GANGA AT KADAGHAT, ALLAHABAD | GANGA | UTTAR PR | 24 | 7.8 | 8.2 | 441 | 4.8 | 1.09 | 4958 | 2012 |
| | 187 GANGA AT KADAGHAT, ALLAHABAD | GANGA | UTTAR PR | 24.3 | 8.4 | 8.2 | 374 | 3.4 | 2 | 22417 | 2013 |
| | 187 GANGA AT KADAGHAT, ALLAHABAD | GANGA | UTTAR PR | 24.5 | 8.4 | 8.3 | 382 | 3.9 | 1.8 | 31833 | 2014 |
| | 187 GANGA AT KADAGHAT, ALLAHABAD | GANGA | UTTAR PR | 24.8 | 8 | 7.95 | 410 | 4 | 0.65 | 33000 | 2015 |
| | 187 GANGA AT KADAGHAT, ALLAHABAD | GANGA | UTTAR PR | 24.25 | 7.7 | 8.15 | 362.5 | 4.25 | 1.25 | 43500 | 2016 |
| | 187 GANGA AT KADAGHAT, ALLAHABAD | GANGA | UTTAR PR | 24.23 | 7.7 | 8.05 | 273 | 5.05 | 1.35 | 35500 | 2017 |
| | 187 GANGA AT KADAGHAT, ALLAHABAD | GANGA | UTTAR PR | 24.5 | 4.35 | 7.35 | 234 | 3.9 | 1.68 | 21200 | 2017 |
| | 187 GANGA AT KADAGHAT, ALLAHABAD | GANGA | UTTAR PR | 27.55 | 9.2 | 8.15 | 209 | 2.95 | 1.575 | 19000 | 2018 |
| | , , | GANGA | UTTAR PR | 183.5 | 8 | 7.7 | | | | 19000 | |
| | 188 GANGA U/S, ANOOPSHAHAR | | | | - | | 152 | 2.7 | 0.21 | - | 2010 |
| | 188 GANGA U/S, ANOOPSHAHAR | GANGA | UTTAR PR | 18.3 | 8.4 | 7.4 | 196 | 2.8 | | 1377 | 2011 |
| | 188 GANGA U/S, ANOOPSHAHAR | GANGA | UTTAR PR | 19 | 9.2 | 7.3 | 222 | 3.1 | 0.26 | 662 | 2012 |
| | 188 GANGA U/S, ANOOPSHAHAR | GANGA | UTTAR PR | 21 | 8.6 | 7.4 | 241 | 2.6 | 0 | 646 | 2013 |
| | 188 GANGA U/S, ANOOPSHAHAR | GANGA | UTTAR PR | 23 | 8 | 7.4 | 310 | 2.7 | 0.1 | 630 | 2014 |
| | 188 GANGA U/S, ANOOPSHAHAR | GANGA | UTTAR PR | 23 | 6.9 | 7.25 | 217 | 2.15 | 0.1 | 590 | 2015 |
| | 188 GANGA U/S, ANOOPSHAHAR | GANGA | UTTAR PR | 19.5 | 8.2 | 7.3 | 196 | 2.45 | 0.25 | 625 | 2016 |
| | 188 GANGA U/S, ANOOPSHAHAR | GANGA | UTTAR PR | 19.5 | 7.8 | 7.25 | 203 | 2.85 | 0.45 | 535 | 2017 |
| 24 | 488 GANGA U/S, ANOOPSHAHAR | GANGA | UTTAR PR | 26.5 | 5.5 | 7.3 | 236 | 2.2 | 0.59 | 480 | 2018 |
| 2. | 188 GANGA U/S, ANOOPSHAHAR | GANGA | UTTAR PRADESH | 22.5 | 8.7 | 7.2 | 221 | 1.95 | 0.47 | 360 | 2019 |
| | 189 GANGA D/S, ANOOPSHAHAR | GANGA | UTTAR PR | 184.5 | 7.9 | 7.2 | 160 | 2.9 | 0.47 | 0 | 2019 |
| | | | | | | 7.9 | | | - | - | |
| | 189 GANGA D/S, ANOOPSHAHAR | GANGA | UTTAR PR | 18.5 | 8.3 | | 230 | 3.6 | 0.23 | 1713 | 2011 |
| | 189 GANGA D/S, ANOOPSHAHAR | GANGA | UTTAR PR | 20 | 9.2 | 7.4 | 230 | 3.2 | 0.31 | 822 | 2012 |
| | 189 GANGA D/S, ANOOPSHAHAR | GANGA | UTTAR PR | 21 | 8.7 | 7.4 | 243 | 2.5 | 0 | 716 | 2013 |
| | 189 GANGA D/S, ANOOPSHAHAR | GANGA | UTTAR PR | 22 | 8.2 | 7.5 | 293 | 2.6 | 0.1 | 610 | 2014 |
| 24 | 189 GANGA D/S, ANOOPSHAHAR | GANGA | UTTAR PR | 20.5 | 8.2 | 7.45 | 183.5 | 2.3 | 0.25 | 530 | 2016 |
| 2/ | 189 GANGA D/S, ANOOPSHAHAR | GANGA | UTTAR PRADESH | 20 | 8.05 | 7.4 | 191 | 2.85 | 0.35 | 400 | 2017 |
| | 189 GANGA D/S, ANOOPSHAHAR | GANGA | UTTAR PR | 25 | 5.5 | 7.45 | 237 | 2.2 | 0.49 | 480 | 2018 |
| | 189 GANGA D/S, ANOOPSHAHAR | GANGA | UTTAR PR | 23.5 | 8.75 | 7.43 | 227 | 1.7 | 0.435 | 580 | 2019 |
| | 190 GANGA AT KACHHLA GHAT, ALIGARH | GANGA | UTTAR PR | 514 | 7.8 | 7.5 | 172 | | 0.433 | | |
| | · | | | | | 7.9 | | 3.7 | - | 1742 | 2010 |
| | 190 GANGA AT KACHHLA GHAT, ALIGARH | GANGA | UTTAR PR | 20.3 | 8.3 | | 206 | | 0.28 | 1743 | 2011 |
| | 190 GANGA AT KACHHLA GHAT, ALIGARH | GANGA | UTTAR PR | 20 | 9 | 7.4 | 251 | 2.7 | 0.33 | 1317 | 2012 |
| | 490 GANGA AT KACHULA GHAT, ALIGARH | GANGA | UTTAR PR | 21.5 | 8.15 | 7.5 | 257 | 2.4 | 0 | 963.5 | 2013 |
| | 490 GANGA AT KACHHLA GHAT, ALIGARH | GANGA | UTTAR PR | 23 | 7.3 | 7.5 | 277 | 1.4 | 0 | 610 | 2014 |
| | 490 GANGA AT KACHHLA GHAT, ALIGARH | GANGA | UTTAR PR | 20 | 8.4 | 7.35 | 225 | 2.75 | 0.05 | 955 | 2015 |
| 24 | 190 GANGA AT KACHHLA GHAT, ALIGARH | GANGA | UTTAR PR | 20.5 | 7.15 | 7.25 | 184.5 | 2.7 | 0.3 | 575 | 2016 |
| | | | | | | | | | | | |

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|---|----------|-------------------|------|------|-------------|----------|-------|-------|----------|------|
| 2490 GANGA AT KACHHLA GHAT, ALIGARH | GANGA | UTTAR PR | 22.5 | 7.7 | 7.4 | 189 | 2.6 | 0.35 | 460 | 2017 |
| 2490 GANGA AT KACHHLA GHAT, ALIGARH | GANGA | UTTAR PR | 25.5 | 6.9 | 7.3 | 234 | 2.25 | 0.51 | 450 | 2018 |
| 2490 GANGA AT KACHHLA GHAT, ALIGARH | GANGA | UTTAR PR | 20.5 | 10.1 | 7.5 | 453.5 | 1.7 | 0.585 | 355 | 2019 |
| 2491 RIVER RAPTI AT RAJGHAT, GORAKHPUR | RAPTI | UTTAR PR | 25.8 | 7.3 | 8.2 | 383 | 3.5 | 0.51 | 312 | 2010 |
| 2491 RIVER RAPTI AT RAJGHAT, GORAKHPUR | RAPTI | UTTAR PR | 24 | 7.5 | 8.1 | 387 | 3.6 | 0.55 | 363 | 2011 |
| 2491 RIVER RAPTI AT RAJGHAT, GORAKHPUR | RAPTI | UTTAR PR | 23 | 7.5 | 8.1 | 421 | 3.3 | 0.39 | 399 | 2012 |
| 2491 RIVER RAPTI AT RAJGHAT, GORAKHPUR | RAPTI | UTTAR PR | 21.6 | 7.4 | 8.1 | 461 | 3.3 | 1.02 | 478 | 2013 |
| 2491 RIVER RAPTI AT RAJGHAT, GORAKHPUR | RAPTI | UTTAR PR | 20.8 | 7.5 | 8 | 478 | 3.4 | 0.4 | 1175 | 2014 |
| 2491 RIVER RAPTI AT RAJGHAT, GORAKHPUR | RAPTI | UTTAR PR | 20 | 7.45 | 409.45 | 514 | 5.35 | 0.55 | 4350 | 2015 |
| 2491 RIVER RAPTI AT RAJGHAT, GORAKHPUR | RAPTI | UTTAR PR | 22 | 7.35 | 8 | 496 | 4.45 | 0.6 | 6350 | 2016 |
| 2491 RIVER RAPTI AT RAJGHAT, GORAKHPUR | RAPTI | UTTAR PR | 23 | 7.55 | 7.7 | 408 | 3.8 | 0.55 | 14200 | 2017 |
| 2491 RIVER RAPTI AT RAJGHAT, GORAKHPUR | RAPTI | UTTAR PR | 26 | 6.8 | 7.7 | 353 | 5.35 | 0.275 | 24100 | 2017 |
| · | | | | 7 | | | | | | |
| 2491 RIVER RAPTI AT RAJGHAT, GORAKHPUR | RAPTI | UTTAR PR | 24.5 | - 1 | 7.35 | 312 | 5.5 | 0 | 27950 | 2019 |
| 2492 RIVER GHAGHRA AT BARHALGANI, GORAKHPUR | | AUTTAR PR | 25.4 | 7.6 | 8.1 | 387 | 2.8 | 0.44 | 277 | 2010 |
| 2492 RIVER GHAGHRA AT BARHALGANJ, GORAKHPUR | | AUTTAR PR | 23.5 | 7.6 | 8.1 | 425 | 3 | 0.5 | 328 | 2011 |
| 2492 RIVER GHAGHRA AT BARHALGANJ, GORAKHPUR | | AUTTAR PR | 23 | 7.6 | 8.1 | 476 | 3.1 | 0.39 | 378 | 2012 |
| 2492 RIVER GHAGHRA AT BARHALGANJ, GORAKHPUR | | AUTTAR PR | 21.7 | 7.5 | 8.1 | 520 | 3.2 | 1 | 456 | 2013 |
| 2492 RIVER GHAGHRA AT BARHALGANJ, GORAKHPUR | | AUTTAR PR | 21.6 | 7.5 | 8.1 | 529 | 3.4 | 0.4 | 1177 | 2014 |
| 2492 RIVER GHAGHRA AT BARHALGANJ, GORAKHPUR | | AUTTAR PR | 20.5 | 7.5 | 8.05 | 552 | 3.8 | 0.5 | 3150 | 2015 |
| 2492 RIVER GHAGHRA AT BARHALGANJ, GORAKHPUR | GHAGHR | AUTTAR PR | 23.5 | 7.5 | 8.05 | 497 | 3.7 | 0.5 | 4600 | 2016 |
| 2492 RIVER GHAGHRA AT BARHALGANJ, GORAKHPUR | GHAGHR | AUTTAR PR | 23 | 7.55 | 7.8 | 426 | 3.5 | 0.45 | 7550 | 2017 |
| 2492 RIVER GHAGHRA AT BARHALGANJ, GORAKHPUR | GHAGHR | UTTAR PR | 26.5 | 6.1 | 7.2 | 365 | 5.15 | 0.225 | 25650 | 2018 |
| 2492 RIVER GHAGHRA AT BARHALGANJ, GORAKHPUR | GHAGHR | UTTAR PR | 25.5 | 7.3 | 7.3 | 310 | 4.75 | 0 | 21150 | 2019 |
| 2493 YAMUNA AT SHAHPUR | YAMUNA | UTTAR PR | 23.7 | 5.2 | 7.1 | 332 | 9.6 | 0 | 112250 | 2010 |
| 2493 YAMUNA AT SHAHPUR | YAMUNA | UTTAR PR | 15 | 3.8 | 7.3 | 193 | 11.8 | 0 | 38000 | 2011 |
| 2493 YAMUNA AT SHAHPUR | YAMUNA | UTTAR PR | 25 | 4.3 | 7.4 | 152.5 | 9.8 | 0 | 43364 | 2012 |
| 2493 YAMUNA AT SHAHPUR | YAMUNA | UTTAR PR | 26.2 | 6.1 | 7.4 | 112 | 5.7 | 0 | 47800 | 2013 |
| 2493 YAMUNA AT SHAHPUR | YAMUNA | UTTAR PR | 25.3 | 4.5 | 7.5 | 281 | 7 | 0 | 65000 | 2014 |
| 2493 YAMUNA AT SHAHPUR | | UTTAR PR | 28.5 | 5.9 | 7.5 | 1305 | 7.4 | 0 | 59500 | 2015 |
| 2493 YAMUNA AT SHAHPUR | | UTTAR PR | 26 | 6.2 | 7.85 | 1405 | 7 | 0 | 54000 | 2016 |
| 2493 YAMUNA AT SHAHPUR | | UTTAR PR | 24.5 | 5.3 | 7.45 | 645.5 | 7 | 0 | 58500 | 2017 |
| 2493 YAMUNA AT SHAHPUR | I | UTTAR PR | 25.5 | 7.1 | 7.3 | 322.75 | 13.25 | 0 | 105500 | 2018 |
| 2433 174101077771 3117411 014 | 17(1010) | UTTAR | 23.3 | 7.1 | 7.5 | 322.73 | 15.25 | J | 103300 | 2010 |
| 2493 YAMUNA AT SHAHPUR | YAMUNA | PRADESH | 25.5 | 4.6 | 6.9 | 0 | 13 | 0 | 116000 | 2019 |
| 2494 YAMUNA AT VISHRAMGHAT, MATHURA | YAMUNA | UTTAR PR | 22.1 | 4.5 | 7.1 | 469 | 11 | 0 | 316000 | 2010 |
| 2494 YAMUNA AT VISHRAMGHAT, MATHURA | | UTTAR PR | 13 | 0.8 | 7 | 353 | 15.4 | 0 | 70000 | 2011 |
| 2494 YAMUNA AT VISHRAMGHAT, MATHURA | | UTTAR PR | 26 | 3.6 | 7.3 | 237 | 12.1 | 0 | 97000 | 2012 |
| 2494 YAMUNA AT VISHRAMGHAT, MATHURA | | UTTAR PR | 26.2 | 5.5 | 7.4 | 121 | 7.8 | 0 | 87200 | 2013 |
| 2494 YAMUNA AT VISHRAMGHAT, MATHURA | | UTTAR PR | 25 | 3.7 | 7.5 | 273 | 9.2 | 0 | 117273 | 2014 |
| 2494 YAMUNA AT VISHRAMGHAT, MATHURA | | UTTAR PR | 33 | 4.9 | 7.55 | 1655 | 9.6 | | 111136.5 | 2015 |
| 2494 YAMUNA AT VISHRAMGHAT, MATHURA | | UTTAR PR | 26 | 4.5 | 7.3 | 1425.5 | 6 | 0 | 105000 | 2016 |
| 2494 YAMUNA AT VISHRAMGHAT, MATHURA | | UTTAR PR | 23.5 | 3.8 | 7.5 7.65 | 605.5 | 9.3 | 0 | 137000 | 2010 |
| · | | | | 5.0 | | | | | | |
| 2494 YAMUNA AT VISHRAMGHAT, MATHURA | TAIVIUNA | UTTAR PR UTTAR | 24.5 | ' | 7.4 | 302.75 | 11 | 0 | 95000 | 2018 |
| 2494 YAMUNA AT VISHRAMGHAT, MATHURA | YAMUNA | PRADESH | 25.5 | 4.8 | 7.45 | 0 | 11.3 | 0 | 90000 | 2019 |
| 2495 YAMUNA AT KESIGHAT, VRINDAVAN | YAMUNA | UTTAR PR | 21.7 | 5.2 | 7.1 | 346 | 9.5 | 0 | 101500 | 2010 |
| 2495 YAMUNA AT KESIGHAT, VRINDAVAN | YAMUNA | UTTAR PR | 13 | 2.1 | 6.9 | 269.6667 | 14.4 | 0 | 70000 | 2011 |
| | | | | | | | | | | |

| 2495 YAMUNA AT KESIGHAT, VRINDAVAN | YAMUNA | UTTAR PR | 26 | 3.8 | 7.3 | 193.3333 | 11.1 | О | 59909 | 2012 |
|--|----------------|----------------------|--------------|------------|-------------|-------------|------------|--------------|--------------|--------------|
| 2495 YAMUNA AT KESIGHAT, VRINDAVAN | | UTTAR PR | 26.6 | 5.7 | 7.4 | 117 | 7 | 0 | 66600 | 2013 |
| 2495 YAMUNA AT KESIGHAT, VRINDAVAN | | UTTAR PR | 25 | 4 | 7.7 | 196 | 8.3 | 0 | 73727 | 2014 |
| 2495 YAMUNA AT KESIGHAT, VRINDAVAN | YAMUNA | UTTAR PR | 28.5 | 5.1 | 7.3 | 793.5 | 8.7 | 0 | 75363.5 | 2015 |
| 2495 YAMUNA AT KESIGHAT, VRINDAVAN | YAMUNA | UTTAR PR | 27 | 6.5 | 7.3 | 1423.5 | 8.5 | 0 | 77000 | 2016 |
| 2495 YAMUNA AT KESIGHAT, VRINDAVAN | YAMUNA | UTTAR PR | 23.5 | 4.6 | 7.55 | 615.5 | 8.3 | 0 | 80000 | 2017 |
| 2495 YAMUNA AT KESIGHAT, VRINDAVAN | YAMUNA | UTTAR PR | 23.5 | 7.45 | 7.4 | 307.75 | 9.25 | 0 | 84500 | 2018 |
| | | UTTAR | | | | | | | | |
| 2495 YAMUNA AT KESIGHAT, VRINDAVAN RIVER HINDON AT | YAMUNA | PRADESH | 25.5 | 5.45 | 7.45 | 0 | 9.7 | 0 | 81000 | 2019 |
| 2496 SARDHANA BUDHANA ROAD, VILLAGE BAP | HINDON | UTTAR PR | 18.3 | 70.5 | 7.3 | 830 | 48 | 2.84 | 166000 | 2010 |
| RIVER HINDON AT 2496 SARDHANA BUDHANA ROAD, VILLAGE BAP | HINDON | UTTAR PR | 20.4 | 67 | 7.3 | 738 | 43.5 | 4.53 | 227500 | 2011 |
| RIVER HINDON AT | IIIIVDOIV | 011741111 | 20.4 | 07 | 7.5 | 730 | 75.5 | 4.55 | 227300 | 2011 |
| 2496 SARDHANA BUDHANA ROAD, VILLAGE BAP | HINDON | UTTAR PR | 22 | 0 | 7.3 | 770 | 51.5 | 8.06 | 269167 | 2012 |
| RIVER HINDON AT | | | | | | | | | | |
| 2496 SARDHANA BUDHANA ROAD, VILLAGE BAP | HINDON | UTTAR PR | 23.6 | 0 | 7.5 | 706 | 49.1 | 6.8 | 140500 | 2014 |
| RIVER HINDON AT 2496 SARDHANA BUDHANA ROAD, VILLAGE BAP | HINDON | UTTAR PR | 22 | 0 | 7.5 | 450 | 54 | 3.25 | 132000 | 2015 |
| RIVER HINDON AT | | | | | | | | | | |
| 2496 SARDHANA BUDHANA ROAD, VILLAGE BAP | HINDON | UTTAR PR | 20.5 | 3.3 | 7.45 | 850 | 54.5 | 4.85 | 140000 | 2016 |
| RIVER HINDON AT 2496 SARDHANA BUDHANA ROAD, VILLAGE BAP | HINDON | UTTAR PR | 23.5 | 6.6 | 7.5 | 910 | 68 | 18.05 | 180000 | 2018 |
| RIVER HINDON AT | | | | | | | | | | |
| 2496 SARDHANA BUDHANA ROAD, VILLAGE BAP | HINDON | UTTAR PR | 19.5 | 6.6 | 7.6 | 965 | 69 | 22.8 | 160000 | 2019 |
| RIVER KALI EAST AT KHARKHODA- PARIKSHIT GARH 2497 ROAD, | KALI | UTTAR PR | 17.8 | 3.6 | 7.6 | 1802 | 96.7 | 2.68 | 286000 | 2010 |
| RIVER KALI EAST AT KHARKHODA- PARIKSHIT GARH | | | | | | | | | | |
| 2497 ROAD, | KALI | UTTAR PR | 21.8 | 3.9 | 7.6 | 1733 | 86 | 5.52 | 329167 | 2011 |
| RIVER KALI EAST AT KHARKHODA- PARIKSHIT GARH | | | | | | | | | | 2212 |
| 2497 ROAD, | KALI | UTTAR PR | 23 | 4.3 | 7.6 | 1724 | 82.2 | 9.03 | 354583 | 2012 |
| RIVER KALI EAST AT KHARKHODA- PARIKSHIT GARH 2497 ROAD, | KALI | UTTAR PR | 23.8 | 4.1 | 7.4 | 1877 | 78.7 | 9.82 | 280385 | 2013 |
| RIVER KALI EAST AT KHARKHODA- PARIKSHIT GARH | IV (LI | 011741111 | 25.0 | 7.1 | 7.4 | 1077 | 70.7 | 3.02 | 200303 | 2013 |
| 2497 ROAD, | KALI | UTTAR PR | 22.8 | 3.8 | 7.5 | 1859 | 72.1 | 7.3 | 232500 | 2014 |
| RIVER KALI EAST AT KHARKHODA- PARIKSHIT GARH | | | | | | | | | | |
| 2497 ROAD, | KALI | UTTAR PR | 21.5 | 0 | 7.4 | 1865 | 66 | 3.2 | 200000 | 2015 |
| RIVER KALI EAST AT KHARKHODA- PARIKSHIT GARH 2497 ROAD, | KALI | UTTAR PR | 20 | 2.3 | 7.6 | 1365 | 62 | 3.6 | 225000 | 2016 |
| RIVER KALI EAST AT KHARKHODA- PARIKSHIT GARH | INALI | OTTAKTK | 20 | 2.5 | 7.0 | 1303 | 02 | 3.0 | 223000 | 2010 |
| 2497 ROAD, | KALI | UTTAR PR | 20.5 | 4.6 | 7.5 | 1022.5 | 70.5 | 2.3 | 180000 | 2017 |
| RIVER KALI EAST AT KHARKHODA- PARIKSHIT GARH | | | | | | | | | | |
| 2497 ROAD, | KALI | UTTAR PR | 25 | 6.9 | 7.45 | 1577 | 67 | 15.4 | 180000 | 2018 |
| RIVER KALI EAST AT KHARKHODA- PARIKSHIT GARH | IZ A L L | | 10.5 | | 7 | 1740 | F2 | 22.4 | 1.00000 | 2010 |
| 2497 ROAD, | KALI | UTTAR PR UTTAR PR | 19.5 24 | | 7.55 7.9 | 1740 373 | 52 3.9 | 23.4 0.79 | 160000 | 2019 |
| 2498 GANGA AT KALA KANKAR, RAEBARELI | GANGA | UTTAR PR | | 8 7.5 | | 400 | | 0.79 | 7750 7067 | 2009 |
| 2498 GANGA AT KALA KANKAR, RAEBARELI 2498 GANGA AT KALA KANKAR, RAEBARELI | GANGA GANGA | UTTAR PR | 23.1 20.9 | 7.5 7.7 | 7.3 7.8 | 261 | 3.5 3.8 | 0.79 | 7967 7510 | 2010 2011 |
| · | GANGA | UTTAR PR | 20.9 | 7.7 7.8 | 7.8 7.9 | 237 | 3.4 | 0.84 | 7658 | 2011 |
| 2498 GANGA AT KALA KANKAR, RAEBARELI 2498 GANGA AT KALA KANKAR, RAEBARELI | GANGA | UTTAR PR | 19.1 | 7.8 8.4 | 7.9 7.8 | 208 | 3.4 | 0.81 | 7355 | 2012 |
| 2498 GANGA AT KALA KANKAR, RAEBARELI | GANGA | UTTAR PR | | | | | 3.4 | 0.8 | 7967 | 2013 |
| 2730 GANGA AT KALA KANKAN, NALDAKLLI | JOANUA | OTTAN FN | 22.1 | 0.2 | 7.0 | 209 | 3.0 | 0.8 | 7907 | 2014 |

| 2498 | GANGA AT KALA KANKAR, RAEBARELI | GANGA | UTTAR PR | 21.5 | 8.25 | 7.95 | 230 | 3.9 | 0.85 | 8150 | 2015 |
|------|--|----------|-----------|------|------|------------|-------|------|-------|---------|------|
| 2498 | GANGA AT KALA KANKAR, RAEBARELI | GANGA | UTTAR PR | 22.5 | 7.5 | 7.9 | 209 | 4.3 | 0.85 | 8100 | 2016 |
| 2498 | GANGA AT KALA KANKAR, RAEBARELI | GANGA | UTTAR PR | 23 | 7.75 | 7.9 | 417 | 4.1 | 0.85 | 7750 | 2017 |
| 2498 | GANGA AT KALA KANKAR, RAEBARELI | GANGA | UTTAR PR | 24.5 | 6.9 | 7.85 | 311.5 | 3.8 | 0.83 | 7650 | 2018 |
| | GANGA AT KALA KANKAR, RAEBARELI | GANGA | UTTAR PR | 22 | 8.95 | 8.2 | 331 | 3.4 | 0.8 | 3550 | 2019 |
| | SHUKRA TAL, MUZAFFARNAGAR, NEAR GANGA RIVER | GANGA | UTTAR PR | 18 | 7.6 | 7.2 | 276 | 1.1 | 0 | 150 | 2012 |
| | | GANGA | UTTAR PR | 17 | 8.6 | 8 | 290 | 1.8 | 0 | 125 | 2014 |
| | SHUKRA TAL, MUZAFFARNAGAR, NEAR GANGA RIVER | GANGA | UTTAR PR | 19.5 | 8.15 | 7.5 | 313 | 1.75 | 0 | 150 | 2015 |
| | · · · · · · · · · · · · · · · · · · · | GANGA | UTTAR PR | | 7.5 | | | | 0.275 | 22000 | 2013 |
| | SHUKRA TAL, MUZAFFARNAGAR, NEAR GANGA RIVER | | | 25 | | 7.95 | 341 | 3.15 | | | |
| | TRIBENI ON GANGA, NEAR BURNING GHAT | GANGA | WEST BEN | 32 | 6.3 | 7.3 | 210 | 1.2 | 0.31 | 110000 | 2009 |
| | TRIBENI ON GANGA, NEAR BURNING GHAT | GANGA | WEST BEN | 28 | 7.8 | 7.9 | 294 | 1.8 | 0.08 | 38000 | 2010 |
| 2506 | TRIBENI ON GANGA, NEAR BURNING GHAT | GANGA | WEST BEN | 27.8 | 8.2 | 7.9 | 289 | 1.7 | 0.26 | 4755 | 2011 |
| 2506 | TRIBENI ON GANGA, NEAR BURNING GHAT | GANGA | WEST BEN | 27 | 7.4 | 8.1 | 273 | 1.6 | 0.35 | 19792 | 2012 |
| 2506 | TRIBENI ON GANGA, NEAR BURNING GHAT | GANGA | WEST BEN | 27.1 | 6.6 | 8 | 284 | 2 | 2 | 42482 | 2013 |
| 2506 | TRIBENI ON GANGA, NEAR BURNING GHAT | GANGA | WEST BEN | 28.3 | 6.9 | 8 | 312 | 2.8 | 0.8 | 61283 | 2014 |
| 2506 | TRIBENI ON GANGA, NEAR BURNING GHAT | GANGA | WEST BEN | 26.5 | 6.55 | 8.2 | 264.5 | 8.7 | 1.05 | 75500 | 2015 |
| 2506 | TRIBENI ON GANGA, NEAR BURNING GHAT | GANGA | WEST BEN | 27.5 | 7.35 | 7.9 | 299.5 | 3 | 0.65 | 155000 | 2016 |
| | TRIBENI ON GANGA, NEAR BURNING GHAT | GANGA | WEST BEN | 26.5 | 7.05 | 7.85 | 289.5 | 3.25 | 0.8 | 230000 | 2017 |
| | TRIBENI ON GANGA, NEAR BURNING GHAT | GANGA | WEST BEN | 26.5 | 4.9 | 7.95 | 341 | 2.85 | 0.525 | 118500 | 2018 |
| | TRIBENI ON GANGA, NEAR BURNING GHAT | GANGA | WEST BEN | 28 | 7.15 | 8.05 | 308 | 3.65 | 0.47 | 154000 | 2019 |
| 2500 | KANSI, D/S MIDNAPORE, NEAR NEW | 0,110,1 | WEST BEIT | 20 | 7.13 | 0.03 | 300 | 3.03 | 0.17 | 13 1000 | 2013 |
| 2507 | HANUMAN MANDIR, GANDHIGHAT | GANGA | WEST BEN | 29.5 | 6.7 | 7.9 | 163 | 2.7 | 0.1 | 17000 | 2009 |
| | KANSI, D/S MIDNAPORE, NEAR NEW | | | | | | | | | | |
| 2507 | HANUMAN MANDIR, GANDHIGHAT | GANGA | WEST BEN | 25.8 | 7.6 | 7.7 | 329 | 2.8 | 0.14 | 100000 | 2010 |
| | KANSI, D/S MIDNAPORE, NEAR NEW | | | | | | | | | | |
| 2507 | HANUMAN MANDIR, GANDHIGHAT | GANGA | WEST BEN | 27.6 | 8.3 | 7.6 | 202 | 2.7 | 0.17 | 311455 | 2011 |
| | KANSI, D/S MIDNAPORE, NEAR NEW | | | | | | | | | | |
| 2507 | HANUMAN MANDIR, GANDHIGHAT | GANGA | WEST BEN | 30 | 8.8 | 7.5 | 200 | 2.5 | 0.08 | 66333 | 2012 |
| | KANSI, D/S MIDNAPORE, NEAR NEW | | | | | | | | | | |
| 250 | HANUMAN MANDIR, GANDHIGHAT | GANGA | WEST BEN | 28.8 | 8.7 | 7.7 | 180 | 2.1 | 0.33 | 78471 | 2013 |
| 250 | KANSI, D/S MIDNAPORE, NEAR NEW | CANICA | WEST DEN | 20.5 | 0.0 | 7.2 | 207 | 2.0 | 0.3 | 00500 | 2014 |
| 250 | HANUMAN MANDIR, GANDHIGHAT | GANGA | WEST BEN | 30.5 | 8.6 | 7.3 | 207 | 2.6 | 0.2 | 98500 | 2014 |
| 250 | KANSI, D/S MIDNAPORE, NEAR NEW HANUMAN MANDIR, GANDHIGHAT | GANGA | WEST BEN | 31 | 9.15 | 8.05 | 222 | 2.1 | 0.1 | 47500 | 2015 |
| 250 | KANSI, D/S MIDNAPORE, NEAR NEW | GANGA | WEST BEIN | 31 | 5.15 | 0.03 | 222 | 2.1 | 0.1 | 47300 | 2013 |
| 2507 | HANUMAN MANDIR, GANDHIGHAT | GANGA | WEST BEN | 30 | 8.4 | 7.9 | 241.5 | 4.75 | 0.3 | 46300 | 2016 |
| | KANSI, D/S MIDNAPORE, NEAR NEW | | | | | | | | | | |
| 2507 | HANUMAN MANDIR, GANDHIGHAT | GANGA | WEST BEN | 23.5 | 5.05 | 7.4 | 177.5 | 5 | 0.45 | 32500 | 2018 |
| | SILABATI, D/S AT GHATAL | | BIHAR | 28 | 7.2 | 7.7 | 188 | 5.3 | 0.13 | 30000 | 2009 |
| | SILABATI, D/S AT GHATAL | | WEST BEN | 26 | 7.3 | 8 | 463 | 1.6 | 0.35 | 93000 | 2010 |
| | SILABATI, D/S AT GHATAL | | WEST BEN | 27.9 | 7.1 | 7.7 | 257 | 2.3 | 0.3 | 332818 | 2011 |
| | SILABATI, D/S AT GHATAL | | WEST BEN | 28 | 6.9 | 7.5 | 181 | 2.1 | 0.23 | 25083 | 2011 |
| | SILABATI, D/S AT GHATAL | | WEST BEN | 28.4 | 6.9 | | 200 | | | 57588 | 2012 |
| | | | | | II. | 7.6 | | 1.8 | 1 | | |
| | SILABATI, D/S AT GHATAL | | WEST BEN | 28.8 | 7.4 | 7.3 | 188 | 1.9 | 0.3 | 58667 | 2014 |
| | SILABATI, D/S AT GHATAL | | WEST BEN | 27.5 | 6.9 | 7.95 | 243 | 1.95 | 0.3 | 86100 | 2015 |
| | SILABATI, D/S AT GHATAL | | WEST BEN | 29 | 6.5 | 7.5 | 909.5 | 2.2 | 0.35 | 85500 | 2016 |
| 2508 | SILABATI, D/S AT GHATAL | SILABATI | WEST BEN | 22 | 7.3 | 6.7 | 227.5 | 2.4 | 0.45 | 28650 | 2018 |
| 252 | RUPNARAYAN , D/S AT KOLAGHAT, | DUBLICA | | 2.0 | | - - | 22.5 | | 2.10 | 470000 | 2225 |
| 1500 | NEAR KOLAGHAT RAIL BRIDGE NO.3 | ⊣RUPNARA | WEST BEN | 29 | 5.8 | 7.6 | 236 | 5.7 | 0.16 | 170000 | 2009 |

| RUPNARAYAN , D/S AT KOLAGHAT, 2509 NEAR KOLAGHAT RAIL BRIDGE NO.3 | RUPNARA | WEST BEN | 26.7 | 7.6 | 7.9 | 10567 | 2.5 | 0.57 | 96667 | 2010 |
|--|----------|-------------|-------|------|-------|--------|------|-------|--------|------|
| RUPNARAYAN , D/S AT KOLAGHAT, | | | | | | | | | 240455 | |
| 2509 NEAR KOLAGHAT RAIL BRIDGE NO.3 | RUPNARA | WEST BEN | 27.6 | 6.5 | 7.7 | 901 | 2 | 0.31 | 218455 | 2011 |
| RUPNARAYAN , D/S AT KOLAGHAT, 2509 NEAR KOLAGHAT RAIL BRIDGE NO.3 | RUPNARA | WEST BEN | 28 | 6.6 | 7.6 | 914 | 2.4 | 0.32 | 105583 | 2012 |
| RUPNARAYAN , D/S AT KOLAGHAT, | | | | 0.0 | 7.0 | 31. | | 0.02 | 100000 | 2012 |
| 2509 NEAR KOLAGHAT RAIL BRIDGE NO.3 | RUPNARA | WEST BEN | 27.8 | 6.9 | 7.5 | 544 | 2 | 0.29 | 90118 | 2013 |
| RUPNARAYAN , D/S AT KOLAGHAT, | DUDNIADA | NA/FCT DENI | 20.2 | 7.4 | 7.0 | 470 | 2.4 | 0.5 | 121017 | 2014 |
| 2509 NEAR KOLAGHAT RAIL BRIDGE NO.3 RUPNARAYAN , D/S AT KOLAGHAT, | RUPNAKA | WEST BEN | 28.3 | 7.1 | 7.2 | 479 | 2.1 | 0.5 | 131917 | 2014 |
| 2509 NEAR KOLAGHAT RAIL BRIDGE NO.3 | RUPNARA | WEST BEN | 26.5 | 7.35 | 8.15 | 1082 | 1.8 | 0.45 | 150850 | 2015 |
| RUPNARAYAN , D/S AT KOLAGHAT, | | | | | 51.25 | | | | | |
| 2509 NEAR KOLAGHAT RAIL BRIDGE NO.3 | RUPNARA | WEST BEN | 28 | 6.8 | 7.85 | 2899 | 1.25 | 0.4 | 81650 | 2016 |
| RUPNARAYAN , D/S AT KOLAGHAT, | DUDNIADA | NA/ECT DEN | 26 | 7.0 | 7.45 | 44505 | 2.05 | 0.45 | 20000 | 2010 |
| 2509 NEAR KOLAGHAT RAIL BRIDGE NO.3 RUPNARAYAN , D/S AT KOLAGHAT, | RUPNAKA | WEST BEN | 26 | 7.3 | 7.15 | 1150.5 | 2.95 | 0.45 | 29000 | 2018 |
| | RUPNARA | WEST BEN | 27 | 6.5 | 7.4 | 1217.5 | 2.55 | 1.65 | 22000 | 2019 |
| 2511 NABADIP ON GANGA, GHOSHPARA NEAR MONIPURGH | | | 30 | 6.5 | 8.3 | 176 | 0.9 | 0.22 | 14000 | 2009 |
| 2511 NABADIP ON GANGA, GHOSHPARA NEAR MONIPURGH | | | 27.4 | 7.6 | 8.4 | 317 | 1.4 | 0.24 | 34750 | 2010 |
| 2511 NABADIP ON GANGA, GHOSHPARA NEAR MONIPURGH | | | 26 | 8.5 | 7.8 | 290 | 2.1 | 0.34 | 21973 | 2011 |
| 2511 NABADIP ON GANGA, GHOSHPARA NEAR MONIPURGH | | | 27 | 7.6 | 7.8 | 275 | 2.4 | 0.58 | 48425 | 2012 |
| 2511 NABADIP ON GANGA, GHOSHPARA NEAR MONIPURGH | NABADWI | WEST BEN | 27.7 | 7.1 | 7.5 | 296 | 3.4 | 1 | 26306 | 2013 |
| 2511 NABADIP ON GANGA, GHOSHPARA NEAR MONIPURGH | NABADWI | WEST BEN | 27.4 | 7.4 | 7.9 | 353 | 3.3 | 0.7 | 474917 | 2014 |
| 2511 NABADIP ON GANGA, GHOSHPARA NEAR MONIPURGHA | NABADWI | WEST BEN | 25.5 | 7.35 | 8.1 | 293 | 3.1 | 0.9 | 81500 | 2015 |
| 2511 NABADIP ON GANGA, GHOSHPARA NEAR MONIPURGHA | NABADWI | WEST BEN | 26.25 | 7.05 | 7.9 | 275 | 2.4 | 0.5 | 130000 | 2016 |
| 2511 NABADIP ON GANGA, GHOSHPARA NEAR MONIPURGHA | NABADWI | WEST BEN | 26 | 7.55 | 7.75 | 261.5 | 3.15 | 0.9 | 165000 | 2017 |
| 2511 NABADIP ON GANGA, GHOSHPARA NEAR MONIPURGHA | NABADWI | WEST BEN | 26 | 7.25 | 7.95 | 272 | 3.2 | 0.525 | 112000 | 2018 |
| 2511 NABADIP ON GANGA, GHOSHPARA NEAR MONIPURGHA | NABADWI | WEST BEN | 27.5 | 6.95 | 8.2 | 267 | 3.5 | 0.505 | 112000 | 2019 |
| 2514 JALANGI, D/S OF KRISHNA NAGAR | JALANGI | WEST BEN | 30 | 4.4 | 7.8 | 312 | 1.6 | 0.2 | 23000 | 2009 |
| 2514 JALANGI, D/S OF KRISHNA NAGAR | JALANGI | WEST BEN | 28.3 | 6.1 | 8.2 | 388 | 1.6 | 0.24 | 33250 | 2010 |
| 2514 JALANGI, D/S OF KRISHNA NAGAR | JALANGI | WEST BEN | 28.2 | 7.9 | 7.7 | 378 | 4.4 | 0.45 | 32727 | 2011 |
| 2514 JALANGI, D/S OF KRISHNA NAGAR | JALANGI | WEST BEN | 28 | 7.1 | 7.7 | 392 | 3.3 | 0.41 | 62942 | 2012 |
| 2514 JALANGI, D/S OF KRISHNA NAGAR | JALANGI | WEST BEN | 27.9 | 7.1 | 7.6 | 372 | 4.5 | 1 | 87129 | 2013 |
| 2514 JALANGI, D/S OF KRISHNA NAGAR | JALANGI | WEST BEN | 28.7 | 6.5 | 7.8 | 391 | 3.8 | 0.5 | 77417 | 2014 |
| 2514 JALANGI, D/S OF KRISHNA NAGAR | JALANGI | WEST BEN | 28 | 6.5 | 8.05 | 539.5 | 5.6 | 1.35 | 78500 | 2015 |
| 2514 JALANGI, D/S OF KRISHNA NAGAR | JALANGI | WEST BEN | 27.5 | 5.7 | 7.7 | 453 | 4.55 | 0.5 | 195000 | 2016 |
| 2514 JALANGI, D/S OF KRISHNA NAGAR | JALANGI | WEST BEN | 27.5 | 6.6 | 7.95 | 438.5 | 3.5 | 1.75 | 453000 | 2018 |
| 2514 JALANGI, D/S OF KRISHNA NAGAR | JALANGI | WEST BEN | 27.5 | 6.95 | 7.7 | 417 | 3.65 | 0.5 | 452000 | 2019 |
| 2523 KAROLA, D/S OF JALPAIGURI, NEAR MIN BHAWAN | KAROLA | WEST BEN | 28 | 6.9 | 6.8 | 80 | 2.5 | 0.1 | 8000 | 2009 |
| 2523 KAROLA, D/S OF JALPAIGURI, NEAR MIN BHAWAN | KAROLA | WEST BEN | 23.5 | 7.1 | 7.1 | 83 | 2.4 | 0.3 | 150 | 2010 |
| 2523 KAROLA, D/S OF JALPAIGURI, NEAR MIN BHAWAN | KAROLA | WEST BEN | 26.4 | 7.7 | 7 | 79 | 2.9 | 0.19 | 11000 | 2011 |
| 2523 KAROLA, D/S OF JALPAIGURI, NEAR MIN BHAWAN | KAROLA | WEST BEN | | 7.5 | 7.5 | 84 | 2.3 | 0.24 | 55453 | 2012 |
| 2523 KAROLA, D/S OF JALPAIGURI, NEAR MIN BHAWAN | KAROLA | WEST BEN | | 7.2 | 7.7 | 93 | 2.8 | 0.45 | 20535 | 2013 |
| 2523 KAROLA, D/S OF JALPAIGURI, NEAR MIN BHAWAN | KAROLA | WEST BEN | | 6.7 | 7.4 | 166 | 3 | 0.3 | 344500 | 2014 |
| 2523 KAROLA, D/S OF JALPAIGURI, NEAR MIN BHAWAN | KAROLA | WEST BEN | | 6.4 | 7.45 | 131 | 1.9 | 0.15 | 11000 | 2015 |
| 2523 KAROLA, D/S OF JALPAIGURI, NEAR MIN BHAWAN | KAROLA | WEST BEN | | 6.25 | 7.25 | 95.55 | 2.15 | 0.25 | 48500 | 2016 |
| 2523 KAROLA, D/S OF JALPAIGURI, NEAR MIN BHAWAN | KAROLA | WEST BEN | 24 | 6.1 | 7.2 | 112 | 2.55 | 0.55 | 18500 | 2017 |
| | | | | | | | | | | |

| 2522 KARDIA, D/S OF IAIPAIGURI, NEAR MIN BHAWAN (ARDIA) (MEST BEN 26 7.7 7.2 9.5 2.8 0.4 12500 2018 2262 KALANN D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIAN (MEST BEN 24 7.2 7.4 146 2.6 0.5 4.656 2010 2262 KALANN D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIAN (MEST BEN 24 7.2 7.4 146 2.6 0.5 4.656 2010 2261 2264 CALANN D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIAN (MEST BEN 24 7.2 7.3 7.5 132 2.7 0.19 102100 2011 2224 KALIANN D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIAN (MEST BEN 27 7.3 7.5 132 2.7 0.19 102100 2011 2224 KALIANN D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIAN (MEST BEN 27 7.3 7.5 132 2.7 0.19 102100 2011 2224 KALIANN D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIAN (MEST BEN 27 7.5 7.5 140 2.4 0.0 18 12524 2013 2224 KALIANN D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIAN (MEST BEN 27 7.5 7.5 140 2.4 0.0 18 12524 2013 2224 KALIANN D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIAN (MEST BEN 26 7.05 7.6 141 2.4 0.3 15667 2014 2224 KALIANN D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIAN (MEST BEN 26 7.05 7.6 141 2.4 0.3 15667 2014 2224 KALIANN D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIAN (MEST BEN 26 7.05 7.6 140 2.8 0.25 0.5000 2016 2224 KALIANN D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIAN (MEST BEN 24 7.6 7.9 142.5 2.25 0.4 19500 2018 2224 KALIANN D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIAN (MEST BEN 24 7.6 7.9 142.5 2.25 0.4 19500 2018 2224 KALIANN D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIAN (MEST BEN 24 7.6 7.7 14 136 3.5 0.45 117000 2017 2225 MAHANANDA D/S, RAMCHAT (MAHANANWEST BEN 21.5 7.7 7.4 19 0.1 0.50000 2018 2225 MAHANANDA D/S, RAMCHAT (MAHANANWEST BEN 21.5 7.7 7.4 19 0.3 4 0.4 7 494000 2018 2225 MAHANANDA D/S, RAMCHAT (MAHANANWEST BEN 25.2 5.6 7.7 1.7 1.9 0.1 1.0 50000 2018 2225 MAHANANDA D/S, RAMCHAT (MAHANANWEST BEN 25.2 5.6 7.7 1.7 1.9 0.1 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 | | | | | | | | | | | |
|--|---|-----------|-------------|------|----------|------|-------|------|------|---------|------|
| 2242 KALIANI DI/S OF ALIPURDWAR, MUNICIPALITY DISCHAR KALIANI (WEST BEN 24 7, 2 7, 4 146 2, 6 0.5 456 2010 2011 2202 KALIANI DI/S OF ALIPURDWAR, MUNICIPALITY DISCHAR KALIANI (WEST BEN 27 7, 3 7, 6 132 2, 7 0, 28 29700 2012 2512 KALIANI DI/S OF ALIPURDWAR, MUNICIPALITY DISCHAR KALIANI (WEST BEN 27 7, 7, 149 3, 3 0,96 18824 2013 2512 KALIANI DI/S OF ALIPURDWAR, MUNICIPALITY DISCHAR KALIANI (WEST BEN 28, 9 7,5 7, 6 141 2, 4 0,3 15667 2014 2512 KALIANI DI/S OF ALIPURDWAR, MUNICIPALITY DISCHAR KALIANI (WEST BEN 28, 9 7,5 7,6 141 2, 4 0,3 15667 2014 2512 KALIANI DI/S OF ALIPURDWAR, MUNICIPALITY DISCHAR KALIANI (WEST BEN 28, 9 7,5 7,6 148 2,4 0,2 50,25 5000 2016 2512 KALIANI DI/S OF ALIPURDWAR, MUNICIPALITY DISCHAR KALIANI (WEST BEN 28, 9 7,5 7,6 148 2,4 0,2 50,2 5000 2016 2512 KALIANI DI/S OF ALIPURDWAR, MUNICIPALITY DISCHAR KALIANI (WEST BEN 28, 1 0,4 14,1 0,4 0,4 0,4 0,4 0,4 0,4 0,4 0,4 0,4 0,4 | 2523 KAROLA, D/S OF JALPAIGURI, NEAR MIN BHAWAN | KAROLA | WEST BEN | 26 | 7.7 | 7.2 | 92.5 | 2.8 | 0.4 | 12500 | 2018 |
| 2524 KALIANI DI/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BER 27, 73, 76, 78, 139, 2-7, 0.19, 102100, 2021. 2524 KALIANI DI/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BER 27, 73, 76, 144, 33, 0.96, 18824, 2013. 2524 KALIANI DI/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BER 28, 9, 75, 76, 141, 24, 0.3, 15667, 2014. 2524 KALIANI DI/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BER 28, 76, 76, 141, 24, 0.3, 15667, 2014. 2524 KALIANI DI/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BER 26, 76, 76, 141, 24, 0.3, 15667, 2014. 2524 KALIANI DI/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BER 26, 76, 76, 146, 28, 0.25, 50500, 2016. 2524 KALIANI DI/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BER 26, 77, 126, 136, 28, 0.25, 50500, 2016. 2524 KALIANI DI/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BER 26, 77, 142, 52, 225, 0.4, 19500, 2017. 2524 KALIANI DI/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BER 24, 56, 77, 9, 142, 52, 225, 0.4, 19500, 2018. 2525 MAHANANDA DI/S RAMGHAT MAHANAWEST BER 215, 77, 74, 96, 35, 0.2, 197500, 2018. 2525 MAHANANDA DI/S, RAMGHAT MAHANAWEST BER 215, 77, 74, 96, 35, 0.2, 19750, 2010. 2525 MAHANANDA DI/S, RAMGHAT MAHANAWEST BER 24, 71, 77, 159, 34, 0.47, 494000, 2012. 2525 MAHANANDA DI/S, RAMGHAT MAHANAWEST BER 25, 25, 78, 236, 44, 3, 251765, 2013. 2525 MAHANANDA DI/S, RAMGHAT MAHANAWEST BER 25, 25, 78, 236, 44, 3, 251765, 2013. 2525 MAHANANDA DI/S, RAMGHAT MAHANAWEST BER 25, 25, 78, 25, 78, 26, 99, 91, 137000, 2015. 2525 MAHANANDA DI/S, RAMGHAT MAHANAWEST BER 25, 25, 78, 25, 78, 26, 99, 91, 13700, 2015. 2525 MAHANANDA DI/S, RAMGHAT MAHANAWEST BER 25, 25, 78, 26, 99, 91, 13700, 2015. 2525 MAHANANDA DI/S, RAMGHAT MAHANAWEST BER 25, 26, 77, 26, 46, 99, 91, 13700, 2015. 2525 MAHANANDA DI/S, RAMGHAT MAHANAWEST BER 25, 25, 77, 26, 26, 99, 91, 13700, 2015. 2525 MAHANANDA DI/S, RAMGHAT MAHANAWEST BER 26, 27, 77, 56, 51, 51, 51, 51, 51, 51, 51, 51, 51, 51 | 2524 KALJANI D/S OF ALIPURDWAR, MUNICIPALITY DISCH | ARKALJANI | WEST BEN | 32 | 7 | 7.3 | 151 | 2.3 | 0.16 | 14000 | 2009 |
| 2524 ALIANI DI/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 27 7.5 7.6 132 2.7 0.28 29700 2012 2524 KALIANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 28.8 7.6 7.6 141 2.4 0.3 15667 2014 2524 KALIANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 28.8 7.6 7.6 141 2.4 0.3 15667 2014 2524 KALIANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 28.8 7.6 7.6 141 2.4 0.3 15667 2014 2524 KALIANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 28.8 7.6 7.15 7.65 118 2.45 0.2 50000 2015 2524 KALIANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 23.5 6.7 7.4 136 3.5 0.45 117000 2017 2524 KALIANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 24.5 6.7 7.9 142.5 22.5 0.4 19500 2018 2524 KALIANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 24.5 6.7 7.9 142.5 22.5 0.4 19500 2018 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 24.5 6.7 7.7 7.4 9.6 3.5 0.2 19750 2010 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 22.3 8.1 7.3 88 2 0.27 585000 2011 2525 | 2524 KALJANI D/S OF ALIPURDWAR, MUNICIPALITY DISCH/ | ARKALJANI | WEST BEN | 24 | 7.2 | 7.4 | 146 | 2.6 | 0.5 | 456 | 2010 |
| 2524 ALAIN ID/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 28.9 7.5 7.9 149 3.3 0.96 18824 2013 2524 KALIANI ID/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 26 7.05 7.65 118 2.45 0.2 47000 2015 2524 KALIANI ID/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 26 7.05 7.65 118 2.45 0.2 47000 2015 2524 KALIANI ID/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 26 7.05 7.65 136 2.8 0.25 50500 2016 2524 KALIANI ID/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 26 7.05 7.9 142.5 2.25 0.4 19500 2018 2524 KALIANI ID/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 24 7.65 7.9 142.5 2.25 0.4 19500 2018 2525 MARIANANDA D/S, RAMGHAT MAHANANITTAR PR 28 6.2 7 1711 1.9 0.1 50000 2009 2525 MARIANANDA D/S, RAMGHAT MAHANANITTAR PR 28 6.2 7 1711 1.9 0.1 50000 2029 2525 MARIANANDA D/S, RAMGHAT MAHANANIWEST BEN 22.3 8.1 7.3 88 2 0.27 585000 2011 2525 MAHANANDA D/S, RAMGHAT MAHANANIWEST BEN 22.5 6 7.5 356 4 3 61765 2013 2525 MAHANANDA D/S, RAMGHAT MAHANANIWEST BEN 25.2 6 7.5 356 4 3 61765 2013 2525 MAHANANDA D/S, RAMGHAT MAHANANIWEST BEN 25.2 6 7.5 356 4 3 61765 2013 2525 MAHANANDA D/S, RAMGHAT MAHANANIWEST BEN 25.2 6 7.5 356 4 0.5 196667 2014 2525 2525 MAHANANDA D/S, RAMGHAT MAHANANIWEST BEN 25.2 6 7.5 356 4 0.5 196667 2014 2525 | 2524 KALJANI D/S OF ALIPURDWAR, MUNICIPALITY DISCH/ | ARKALJANI | WEST BEN | 26.1 | 7.4 | 7.2 | 139 | 2.7 | 0.19 | 102100 | 2011 |
| 2524 KALIANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN Z6 7.05 7.65 136 2.45 0.2 47000 2015 2524 KALIANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN Z6 7.05 7.65 136 2.8 0.25 50500 2016 2524 KALIANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN Z6 7.05 7.65 136 2.8 0.25 50500 2016 2524 KALIANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN Z6 7.05 7.65 136 2.8 0.25 50500 2016 2524 KALIANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN Z4 7.65 7.9 142.5 2.55 0.4 15000 2017 2524 KALIANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN Z4 7.65 7.9 142.5 2.55 0.4 15000 2018 2524 KALIANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN Z4 7.65 7.9 142.5 2.55 0.4 15000 2018 2525 MAHANANDA D/S, RAMGHAT MAHANANUTTAR PR Z8 6.2 7.1 7.1 1.9 0.1 50000 2008 2525 MAHANANDA D/S, RAMGHAT MAHANANUTTAR PR Z8 6.2 7.1 7.1 1.9 0.1 50000 2008 2525 MAHANANDA D/S, RAMGHAT MAHANANUTST BEN Z2.3 8.1 7.3 88 2 0.27 585000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANANUTST BEN Z2.3 8.1 7.3 88 2 0.27 585000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANANUTST BEN Z2.3 5.9 7.8 236 4.4 3 261765 2013 2525 MAHANANDA D/S, RAMGHAT MAHANANUTST BEN Z5.2 5.9 7.8 236 4.4 0.5 196667 2014 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN Z5.2 5.9 7.8 236 4.4 0.5 196667 2014 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN Z5.2 5.7 7.5 246 9.9 0.9 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN Z5.2 5.7 7.5 246 9.9 0.9 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN Z5.2 6.6 7.5 7.5 246 9.9 0.9 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN Z5.2 6.6 7.5 7.5 246 9.9 0.9 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN Z5.2 6.6 7.5 7.5 246 9.9 0.9 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN Z5.2 7.7 7.5 246 9.9 0.9 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN Z5.2 7.7 7.5 246 9.9 0.9 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN Z5.2 7.7 7.5 246 9.9 0.9 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN Z5.2 7.7 7.5 246 9.9 0.9 137000 2015 2525 | 2524 KALJANI D/S OF ALIPURDWAR, MUNICIPALITY DISCH/ | ARKALJANI | WEST BEN | 27 | 7.3 | 7.6 | 132 | 2.7 | 0.28 | 29700 | 2012 |
| 2522 KALIANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 26 7.05 7.65 118 2.46 0.2 47000 2015 2524 KALIANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 26 7.15 7.65 136 2.8 0.2 50500 2016 2524 KALIANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 23.5 6.7 7.4 136 3.5 0.45 117000 2017 2524 KALIANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 24 7.65 7.9 142.5 2.25 0.4 19500 2018 2524 KALIANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 24 7.65 7.9 142.5 2.25 0.4 19500 2018 2524 KALIANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 24 7.65 7.9 142.5 2.25 0.4 19500 2018 2525 MAHANANDA D/S, RAMGHAT MAHANAMUSTS BEN 22.3 8.1 7.3 8.8 2 0.27 19750 2010 2020 2525 MAHANANDA D/S, RAMGHAT MAHANAMUSTS BEN 22.3 8.1 7.3 8.8 2 0.2 19750 2010 2525 MAHANANDA D/S, RAMGHAT MAHANAMUSTS BEN 22.3 8.1 7.5 19 3.4 0.47 494000 2012 2525 MAHANANDA D/S, RAMGHAT MAHANAMUSTS BEN 25.5 5.9 7.8 236 4.4 3 261765 2013 2525 MAHANANDA D/S, RAMGHAT MAHANAMUSTS BEN 25.5 5.9 7.8 236 4.4 3 261765 2013 2525 MAHANANDA D/S, RAMGHAT MAHANAMUSTS BEN 25.5 5.9 7.8 236 4.4 3 261765 2013 2525 MAHANANDA D/S, RAMGHAT MAHANAMUSTS BEN 25.2 5.9 7.7 2.4 66 9.9 0.9 137000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANAMUSTS BEN 25.2 5.9 7.7 2.4 66 9.9 0.9 137000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANAMUSTS BEN 25.2 5.9 7.7 2.4 66 9.9 0.9 137000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANAMUSTS BEN 25.2 5.9 7.7 2.4 66 9.9 0.9 137000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANAMUSTS BEN 25.2 5.9 7.7 2.4 66 9.9 0.9 137000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANAMUSTS BEN 25.2 5.9 7.7 2.4 6 9.9 0.9 137000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANAMUSTS BEN 25.2 5.9 7.7 2.4 6 9.9 0.9 137000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANAMUSTS BEN 25.2 5.9 7.7 2.4 6 9.9 0.9 137000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANAMUSTS BEN 25.2 5.9 7.7 2.4 6 9.0 0.5 126000 2018 2525 MAHANANDA D/S, RAMGHAT MAHANAMUSTS BEN 25.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 | 2524 KALJANI D/S OF ALIPURDWAR, MUNICIPALITY DISCH/ | ARKALJANI | WEST BEN | 28.9 | 7.5 | 7.9 | 149 | 3.3 | 0.96 | 18824 | 2013 |
| 2524 KALJANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALJANI WEST BEN 26 7.5 7.65 136 2.8 0.25 50.00 2016 2524 KALJANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALJANI WEST BEN 24 7.65 7.9 142.5 2.25 0.4 1500 2018 2524 KALJANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALJANI WEST BEN 24 7.65 7.9 142.5 2.25 0.4 1500 2018 2525 MAHANANDA D/S OR ALIPURDWAR, MUNICIPALITY DISCHARKALJANI WEST BEN 24 7.67 7.9 142.5 2.25 0.4 15500 2018 2525 MAHANANDA D/S, RAMGHAT MAHANANTAR PI 28 6.7 7.9 142.5 2.25 0.4 15500 2010 2020 2525 MAHANANDA D/S, RAMGHAT MAHANANTAR PI 28 6.7 7.7 7.4 96 3.5 0.2 15500 2010 2525 MAHANANDA D/S, RAMGHAT MAHANANTEST BEN 21.5 7.7 7.4 96 3.5 0.2 1550 2010 2525 MAHANANDA D/S, RAMGHAT MAHANANTEST BEN 22.3 8.1 7.3 88 2 0.27 85500 2011 2525 MAHANANDA D/S, RAMGHAT MAHANANTEST BEN 22.5 4.7 7.7 7.9 159 3.4 0.47 949000 2012 2525 MAHANANDA D/S, RAMGHAT MAHANANTEST BEN 25.2 5.9 7.8 236 4.4 3 261765 2013 2525 MAHANANDA D/S, RAMGHAT MAHANANTEST BEN 25.2 5.9 7.8 236 4.4 3 261765 2014 2525 MAHANANDA D/S, RAMGHAT MAHANANTEST BEN 25.2 5.6 7.5 366 4.0 5 196667 2014 2525 MAHANANDA D/S, RAMGHAT MAHANANTEST BEN 25.2 5.6 7.5 366 4.0 5 196667 2014 2525 MAHANANDA D/S, RAMGHAT MAHANANTEST BEN 28 5.25 7.75 246 9.9 0.9 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANANTEST BEN 28 5.25 7.75 246 9.9 0.9 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANANTEST BEN 28 5.25 7.75 246 9.9 0.9 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANANTEST BEN 28 5.25 7.75 246 9.9 0.9 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANANTEST BEN 28 5.25 7.75 246 9.9 0.9 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANANTEST BEN 28 5.25 7.75 246 9.9 0.9 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANANTEST BEN 24 7.1 7.2 266.5 10.9 0.35 260000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 27.7 5.7 7.5 5.0 6.5 1.0 0.0 0.5 2000 2015 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 27.7 5.7 7.5 5.0 6.5 1.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 | 2524 KALJANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHA | ARKALJANI | WEST BEN | 28.8 | 7.6 | 7.6 | 141 | 2.4 | 0.3 | 15667 | 2014 |
| 2524 KALJANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 24, 76, 79, 142, 5 2, 25 0, 4 19500 2018 2524 KALJANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 24, 76, 79, 142, 5 2, 25 0, 4 19500 2018 2525 MAHANANDA D/S, RAMGHAT MAHANANUTTAR PR 28, 6, 7 7, 9 142, 5 2, 25 0, 4 19500 2018 2525 MAHANANDA D/S, RAMGHAT MAHANANUTTAR PR 28, 6, 7 7, 4 96, 3, 5 0, 2 19750 2010 2525 MAHANANDA D/S, RAMGHAT MAHANANUTTAR PR 28, 6, 7 7, 4 96, 3, 5 0, 2 19750 2010 2525 MAHANANDA D/S, RAMGHAT MAHANANUTTAR PR 28, 6, 7 7, 4 96, 3, 5 0, 2 19750 2010 2525 MAHANANDA D/S, RAMGHAT MAHANANUTTAR PR 28, 6, 7 7, 4 96, 3, 5 0, 2 19750 2010 2525 MAHANANDA D/S, RAMGHAT MAHANANUTTAR PR 28, 8, 1 7, 3 88, 2 0, 27, 585000 2011 2525 MAHANANDA D/S, RAMGHAT MAHANANUTTAR PR 28, 7 7, 159, 3, 4 0, 47, 494000 2012 2525 MAHANANDA D/S, RAMGHAT MAHANANUTTAR PR 28, 5, 5 9, 7 8, 236, 4, 4 3 261765 2013 2525 MAHANANDA D/S, RAMGHAT MAHANANUTTAR PR 28, 5, 2 5, 9 7, 8 236, 4, 4 3 261765 2013 2525 MAHANANDA D/S, RAMGHAT MAHANANUTTAR PR 28, 5, 2 5, 9 7, 8 236, 4, 4 3 261765 2013 2525 MAHANANDA D/S, RAMGHAT MAHANANUTTAR PR 28, 5, 2 5, 9 7, 8 236, 4, 4 0, 5 196667 2012 2525 MAHANANDA D/S, RAMGHAT MAHANANUTTAR PR 28, 5, 2 5, 9 7, 8 236, 4, 4 0, 5 196667 2012 2525 MAHANANDA D/S, RAMGHAT MAHANANUTTAR PR 28, 5, 2 5, 9 7, 8 236, 4, 4 0, 5 196667 2012 2525 MAHANANDA D/S, RAMGHAT MAHANANUTTAR PR 28, 5, 2 5, 9 7, 8 236, 4 4 0, 5 196667 2012 2525 MAHANANDA D/S, RAMGHAT MAHANANUTTAR PR 28, 5, 2 5, 9 7, 8 236, 4 4 0, 5 196667 2012 2525 MAHANANDA D/S, RAMGHAT MAHANANUTTAR PR 28, 5, 2 5, 9 7, 8 266, 5 10, 9 0, 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANANUTTAR PR 28, 5, 2 5, 9 7, 8 266, 5 10, 9 0, 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANANUTTAR PR 28, 5, 2 5, 9 7, 8 266, 5 10, 9 0, 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANANUTTAR PR 28, 5, 2 5, 9 7, 8 266, 5 10, 9 0, 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANANUTTAR PR 28, 5, 2 6, 6 7, 5 266, 5 10, 9 0, 137000 2015 2525 MAHANANDA MAHANANUTTAR PR 28, 5 7, 7 6, 6 24, 7 0, 2 8, 2 8, 2 0, 0 1, 1600 | 2524 KALJANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHA | ARKALJANI | WEST BEN | 26 | 7.05 | 7.65 | 118 | 2.45 | 0.2 | 47000 | 2015 |
| 2524 KALJANI D/S OF ALIPURDWAR, MUNICIPALITY DISCHARKALIANI WEST BEN 24, 7,65 7,9 142,5 2,25 0,4 19500 2018 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 28, 6,2 7 171 1,9 0.1 50000 2009 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 21,5 7,7 7,4 96 3.5 0.2 19750 2010 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 22,3 8,1 7,3 88 2 0,27 58500 2011 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 22,3 8,1 7,3 88 2 0,27 58500 2011 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 24 7,1 7,7 1,5 3,4 0,4 7,4 94000 2012 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 24 7,1 7,7 1,5 3,4 0,4 7,4 94000 2012 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 25,2 6 7,5 356 4 0,5 195667 2014 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 25,2 6 7,5 356 4 0,5 195667 2014 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 25,2 6 7,5 356 4 0,5 195667 2014 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 28 5,25 7,75 246 9,9 0,9 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 28 5,25 7,75 246 9,9 0,9 137000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 23 3,7 7,3 295.5 13,7 0,35 1455000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 24 7,1 7,2 266.5 10,9 0,3 12000 2018 2531 U/S OT TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 35 7,3 7,5 141 2,2 0,1 160000 2003 2531 U/S OT TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 35 7,3 7,5 141 2,2 0,1 160000 2003 2531 U/S OT TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28 6,5 7,7 400 6 0,62 64967 2012 2531 U/S OT TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28 6,5 7,7 400 6 0,62 64967 2012 2531 U/S OT TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28,5 6,8 7,5 240 3,7 0,4 82500 2010 2531 U/S OT TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 27,5 7,7 7,5 5,6 4,5 1,9 81100 2013 2531 U/S OT TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 27,5 7,7 7,5 5,6 4,5 1,9 81100 2013 2531 U/S OT TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 27,5 7,7 7,5 5,6 4,5 1,9 81100 2015 2531 U/S OT TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 27,5 7,7 7,7 5,5 5,7 | 2524 KALJANI D/S OF ALIPURDWAR, MUNICIPALITY DISCH/ | ARKALJANI | WEST BEN | 26 | 7.15 | 7.65 | 136 | 2.8 | 0.25 | 50500 | 2016 |
| 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 24, 57, 77, 74, 96, 3.5, 0.2, 19500 2018 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 215, 77, 74, 96, 3.5, 0.2, 19575 2010 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 22, 15, 77, 74, 96, 3.5, 0.2, 19575 2010 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 22, 18, 17, 38, 88, 2, 0.27, 58500 2011 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 22, 38, 11, 33, 88, 22, 0.27, 585000 2011 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 22, 59, 78, 236, 44, 3, 261765, 2013 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 25, 2, 59, 78, 236, 44, 3, 261765, 2013 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 25, 2, 59, 78, 236, 44, 3, 261765, 2013 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 25, 2, 59, 78, 236, 44, 3, 261765, 2013 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 25, 2, 59, 78, 236, 44, 3, 261765, 2013 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 28, 77, 77, 159, 34, 40, 47, 494000 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 28, 77, 77, 78, 266, 51, 51, 51, 51, 51, 51, 51, 51, 51, 51 | 2524 KALJANI D/S OF ALIPURDWAR, MUNICIPALITY DISCH/ | ARKALJANI | WEST BEN | 23.5 | 6.7 | 7.4 | 136 | 3.5 | 0.45 | 117000 | 2017 |
| 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 21.5 7.7 7.4 96 3.5 0.2 19750 2010 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 21.5 7.7 7.4 96 3.5 0.2 19750 2010 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 22.3 8.1 7.3 88 2 0.2.7 58500 2011 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 22.3 8.1 7.3 88 2 0.2.7 58500 2011 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 24 7.1 7.7 159 3.4 0.47 494000 2012 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 25.2 5.9 7.8 236 4.4 3 261765 2013 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 25.2 5.9 7.8 236 4.4 0.5 196667 2014 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 25.2 5.5 7.75 246 9.9 0.9 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 23 3.7 7.3 2955 13.7 0.35 145000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 23 3.7 7.3 2955 13.7 0.35 145000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 24 7.1 7.2 266.5 10.9 0.35 260000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 25 7.7 5 141 2.2 0.1 160000 2009 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 35 7.3 7.5 141 2.2 0.1 160000 2009 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 25 7.7 5.7 5.5 465 5.3 1.35 241400 2011 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28 7.7 5.5 465 5.3 1.35 241400 2011 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28 7.7 7.7 5.5 465 5.3 1.35 241400 2011 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28 7.7 7.7 5.5 5.3 6.0 0.6 6.02 6.069 7.0 0.00 0.00 0.00 0.00 0.00 0.00 0.00 | 2524 KALJANI D/S OF ALIPURDWAR, MUNICIPALITY DISCH/ | ARKALJANI | WEST BEN | 24 | 7.65 | 7.9 | 142.5 | 2.25 | 0.4 | 19500 | 2018 |
| 2525 MAHANANDA D/S, RAMGHAT MAHANAN WEST BEN 21.5 7.7 7.4 96 3.5 0.2 19750 2010 2525 MAHANANDA D/S, RAMGHAT MAHANAN WEST BEN 22.3 8.1 7.3 88 2 0.27 858000 2011 2525 MAHANANDA D/S, RAMGHAT MAHANAN WEST BEN 22.3 8.1 7.7 7.5 159 3.4 0.47 494000 2012 2525 MAHANANDA D/S, RAMGHAT MAHANAN WEST BEN 25.2 5.9 7.8 236 4.4 3 261765 2013 2525 MAHANANDA D/S, RAMGHAT MAHANAN WEST BEN 25.2 5.9 7.8 236 4.4 3 261765 2013 2525 MAHANANDA D/S, RAMGHAT MAHANAN WEST BEN 25.2 6 7.5 356 4 0.5 196667 2014 2525 MAHANANDA D/S, RAMGHAT MAHANAN WEST BEN 28 5.5 7.75 246 9.9 0.9 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANAN WEST BEN 28 3.3 7.3 7.3 295.5 13.7 0.35 1455000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANAN WEST BEN 28 7.3 7.5 141 2.2 0.1 160000 2009 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 35 7.3 7.5 141 2.2 0.1 160000 2009 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 31.5 6.8 7.7 7.5 465 5.3 1.35 241400 2011 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28 6.5 7.7 400 6 0.62 64967 2012 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28 6.5 7.7 400 6 0.62 64967 2012 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28 6.5 7.7 400 6 0.62 64967 2012 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28 6.5 7.7 400 6 0.62 64967 2012 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28 6.5 7.5 7.5 563 6.05 0.6 80850 2016 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 27.5 7.7 5.5 5.2 4.2 0.9 4.7 0.0 4.7 0.0 4.7 0.0 4.7 0.0 4.7 0.0 4.7 0.0 4.7 0.0 4.7 0.0 4.7 0.0 4.7 0.0 4.7 0.0 4.7 0.0 4.7 0.0 | 2524 KALJANI D/S OF ALIPURDWAR, MUNICIPALITY DISCH/ | ARKALJANI | WEST BEN | 24.5 | 6.7 | 7.9 | 142.5 | 2.25 | 0.4 | 19500 | 2018 |
| 2525 MAHANANDA D/S, RAMGHAT MAHANAWEST BEN 22.3 8.1 7.3 8.8 2 0.27 585000 2011 2525 MAHANANDA D/S, RAMGHAT MAHANAWEST BEN 24 7.1 7.7 159 3.4 0.47 494000 2012 2525 MAHANANDA D/S, RAMGHAT MAHANAWEST BEN 25.2 5.9 7.8 236 4.4 3 261765 2013 2525 MAHANANDA D/S, RAMGHAT MAHANAWEST BEN 25.2 6 7.5 356 4 0.5 196667 2014 2525 MAHANANDA D/S, RAMGHAT MAHANAWEST BEN 25.2 6 7.5 356 4 0.5 196667 2014 2525 MAHANANDA D/S, RAMGHAT MAHANAWEST BEN 25.2 6 7.5 356 4 0.5 196667 2014 2525 MAHANANDA D/S, RAMGHAT MAHANAWEST BEN 28 5.25 7.75 246 9.9 0.9 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANAWEST BEN 28 5.25 7.75 246 9.9 0.9 137000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANAWEST BEN 23 3.7 7.3 295.5 13.7 0.35 1455000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANAWEST BEN 24 7.1 7.2 266.5 10.9 0.35 260000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 35 7.3 7.5 141 2.2 0.1 160000 2009 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 31.5 6.8 7.7 624 8.7 0.28 28350 2010 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 27.7 5.7 7.5 465 5.3 1.135 241400 2011 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 28 6.5 7.7 400 6 0.62 64967 2012 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 28 6.5 7.5 328 4.8 1 60100 2013 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 28.5 6.8 7.5 240 3.7 0.4 82500 2014 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 28.5 6.8 7.5 240 3.7 0.4 82500 2014 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 28.5 6.8 7.5 563 6.05 0.6 80850 2016 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 28.5 6.8 7.5 520 3.45 0.05 20.3 82500 2014 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 28.5 6.8 7.5 523 4.8 10 0.5 0.5 0.6 80850 2016 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 28.5 6.9 7.8 525.5 3.45 0.05 20.3 38500 2016 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 28.5 6.9 7.5 523 4.2 0.9 7 44700 2011 2532 SA | 2525 MAHANANDA D/S, RAMGHAT | MAHANA | ANUTTAR PR | 28 | 6.2 | 7 | 171 | 1.9 | 0.1 | 50000 | 2009 |
| 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 24 7.1 7.7 159 3.4 0.47 494000 2012 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 25.2 5.9 7.8 236 4.4 3 261765 2013 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 25.2 6 7.5 356 4 0.5 196667 2014 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 25.2 5.5 7.75 246 9.9 0.9 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 23 3.7 7.3 295.5 13.7 0.35 1455000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 23 3.7 7.3 295.5 13.7 0.35 1455000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 24 7.1 7.2 266.5 10.9 0.35 260000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 35 7.3 7.5 141 2.2 0.1 160000 2009 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 31.5 6.8 7.7 624 8.7 0.28 28350 2010 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 25.1 0.5 0F TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 28 6.5 7.7 400 6 0.62 64967 2012 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 28 6.5 7.7 400 6 0.62 64967 2012 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 28 6.5 7.7 400 6 0.62 64967 2012 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 28 6.5 7.7 400 6 0.62 64967 2012 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 28 6.8 7.5 440 3.7 0.4 82500 2014 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 28.5 6.8 7.5 240 3.7 0.4 82500 2014 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 25.5 6.9 7.8 252.5 3.45 0.15 22000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 25.5 6.9 7.8 252.5 3.45 0.15 22000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 25.5 6.9 7.8 252.5 3.45 0.15 22000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 25.5 6.9 7.8 252.5 3.45 0.15 22000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAMDWARKA WEST BEN 25.5 6.9 7.8 252.5 3.45 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0. | 2525 MAHANANDA D/S, RAMGHAT | MAHANA | ANWEST BEN | 21.5 | 7.7 | 7.4 | 96 | 3.5 | 0.2 | 19750 | 2010 |
| 2525 MAHANANDA D/S, RAMGHAT MAHANA/WEST BEN 25.2 5.9 7.8 236 4.4 3. 261765 2013 2525 MAHANANDA D/S, RAMGHAT MAHANA/WEST BEN 25.2 6 7.5 356 4 0.5 196667 2014 2525 MAHANANDA D/S, RAMGHAT MAHANA/WEST BEN 28 5.25 7.75 246 9.9 0.9 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANA/WEST BEN 28 5.25 7.75 246 9.9 0.9 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANA/WEST BEN 28 5.25 7.75 246 9.9 0.3 15000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANA/WEST BEN 28 5.25 7.75 246 9.9 0.3 15000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANA/WEST BEN 28 7.3 7.5 141 2.2 0.1 160000 2009 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 31.5 6.8 7.7 624 8.7 0.28 28350 2010 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 31.5 6.8 7.7 6.6 4 8.7 0.28 28350 2010 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28 6.5 7.7 460 6 0.62 64967 2012 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28 6.5 7.7 400 6 0.62 64967 2012 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 29.6 7.3 7.5 328 4.8 1 60100 2013 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 29.6 7.3 7.5 328 4.8 1 60100 2013 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 29.6 7.3 7.5 523 4.8 1 9 81100 2015 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 25.5 6.9 7.7 7.75 5.63 6.05 0.6 80850 2016 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 27.5 6.95 7.7 5.5 5.3 3.45 0.15 22000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 27.5 6.95 7.7 5.5 5.3 3.45 0.15 22000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 27.5 6.95 7.7 5.5 5.3 3.45 0.15 22000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 27.5 6.95 7.7 5.5 5.3 3.45 0.15 22000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28.5 6.95 7.5 5.23 4.2 0.97 44700 2011 2014 2014 2014 2014 2014 2014 20 | | | | | | | 88 | 2 | | | 2011 |
| 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 25.2 6 6 7.5 356 4 9.9 0.9 137000 2015 2015 2014 2014 2015 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 28 5.25 7.75 246 9.9 0.9 137000 2015 2015 2015 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 28 3.7 7.3 295.5 13.7 0.35 1455000 2016 2015 2015 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 24 7.1 7.2 266.5 10.9 0.35 260000 2018 2019 2019 2019 2019 2019 2019 2019 2019 | | | | | I | | | 3.4 | 0.47 | | |
| 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 28 5.25 7.75 246 9.9 0.9 137000 2015 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 23 3.7 7.3 295.5 13.7 0.35 1455000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 24 7.1 7.2 266.5 10.9 0.35 1455000 2018 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 24 7.1 7.2 266.5 10.9 0.35 160000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM/DWARKA WEST BEN 35 7.3 7.5 141 2.2 0.1 160000 2009 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM/DWARKA WEST BEN 31.5 6.8 7.7 624 8.7 0.28 28350 2010 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM/DWARKA WEST BEN 27.5 7.7 5.0 465 5.3 1.35 241400 2011 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM/DWARKA WEST BEN 28 6.5 7.7 400 6 0.62 64967 2012 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM/DWARKA WEST BEN 28.6 6.8 7.5 240 3.7 0.4 82500 2014 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM/DWARKA WEST BEN 28.5 1.85 66.8 7.5 240 3.7 0.4 82500 2014 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM/DWARKA WEST BEN 28.5 1.85 66.5 29.35 1.9 81100 2015 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM/DWARKA WEST BEN 25.5 6.9 7.8 252.5 3.45 0.15 22000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM/DWARKA WEST BEN 25.5 6.9 7.8 252.5 3.45 0.15 22000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM/DWARKA WEST BEN 25.5 6.9 7.8 252.5 3.45 0.15 22000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM/DWARKA WEST BEN 27.5 7.7 7.75 563 6.05 0.6 80850 2016 2015 2016 2015 2016 2015 2016 2015 2016 2016 2015 2016 2015 2016 2016 2015 2016 2015 2016 2015 2016 2015 2016 2015 2016 2015 2016 2016 2016 2016 2016 2016 2016 2016 | , , | | | | 5.9 | | | 4.4 | | | |
| 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 23 3.7 7.3 295.5 13.7 0.35 1455000 2016 2525 MAHANANDA D/S, RAMGHAT MAHANANWEST BEN 24 7.1 7.2 266.5 10.9 0.35 260000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 31.5 6.8 7.7 624 8.7 0.28 28350 2010 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 31.5 6.8 7.7 624 8.7 0.28 28350 2010 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 27.7 5.7 7.5 465 5.3 1.35 241400 2011 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28 6.5 7.7 400 6 0.62 64967 2012 2013 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28 6.5 7.5 240 3.7 0.4 82500 2014 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28.5 6.8 7.5 240 3.7 0.4 82500 2014 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28.5 6.8 7.5 240 3.7 0.4 82500 2014 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28.5 6.8 7.5 563 66.5 0.6 8050 2016 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 27.7 7.7 5.5 563 60.5 0.6 8050 2016 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 25.5 6.9 7.8 252.5 3.45 0.15 22000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 25.5 6.9 7.8 252.5 3.45 0.15 22000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 25.5 6.9 7.5 563 6.05 0.6 8050 2016 2019 2018 2019 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2019 2018 2 | . , | | | | | 7.5 | 356 | 4 | 0.5 | 196667 | 2014 |
| 2525 MAHANANDA D/S, RAMGHAT MAHANAN WEST BEN 24 7.1 7.2 266.5 10.9 0.35 260000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 35 7.3 7.5 141 2.2 0.1 160000 2009 20531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 27.7 5.7 7.5 465 5.3 1.35 241400 2011 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28.6 5.7 7.5 465 5.3 1.35 241400 2011 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28.6 5.7 7.5 328 4.8 1 60100 2013 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28.5 6.8 7.5 240 3.7 0.4 82500 2014 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28.5 6.8 7.5 240 3.7 0.4 82500 2014 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28.5 6.8 7.5 240 3.7 0.4 82500 2015 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28.5 6.8 7.5 240 3.7 0.4 82500 2016 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28.5 6.8 7.5 240 3.7 0.4 82500 2016 2013 2019 2015 2010 2015 2010 2015 2010 2015 2010 2015 2010 2016 2017 2017 2017 2018 2018 2019 2019 2019 2019 2019 2019 2019 2019 | 2525 MAHANANDA D/S, RAMGHAT | | | 28 | I | 7.75 | 246 | 9.9 | 0.9 | | 2015 |
| 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 35 7.3 7.5 141 2.2 0.1 160000 2009 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 31.5 6.8 7.7 624 8.7 0.28 28350 2010 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 27.7 5.7 7.5 465 5.3 1.35 241400 2011 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28 6.5 7.7 400 6 0.62 64967 2012 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28 6.5 7.7 400 6 0.62 64967 2012 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28.5 6.8 7.5 240 3.7 0.4 82500 2014 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28.5 1.5 8.8 7.5 240 3.7 0.4 82500 2014 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 31.5 8.8 7.8 563 663.5 29.35 1.9 81100 2015 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 31.5 8.8 7.8 563 663.5 29.35 1.9 81100 2015 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 31.5 8.8 7.8 563 60.5 0.6 80850 2016 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 27.5 7.7 7.7 7.5 563 6.05 0.6 80850 2016 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 27.5 6.9 7.8 252.5 3.45 0.15 22000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 27.5 6.9 7.8 252.5 3.45 0.15 22000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 27.5 6.9 7.8 252.5 3.45 0.15 22000 2018 2531 U/S OF TARAPITH, AT 2532 SATIGHAT DWARKA, D/S OF TARAPITH, AT | 2525 MAHANANDA D/S, RAMGHAT | MAHANA | ANWEST BEN | | 3.7 | 7.3 | | 13.7 | 0.35 | 1455000 | 2016 |
| 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA U/S OF TARAPITH, AT 2532 SATIGHAT DWARKA, D/S OF TARAPITH, AT | | | | | 7.1 | 7.2 | 266.5 | 10.9 | 0.35 | 260000 | 2018 |
| 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 27.7 5.7 7.5 465 5.3 1.35 241400 2011 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28.6 5.7 7.7 400 6 0.62 64967 2012 2012 2012 2012 2012 2012 2012 201 | | | 1 1 | | I | I | | | | | |
| 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2532 SATIGHAT 2533 SATIGHAT 2533 SATIGHAT 2534 SATIGHAT 2534 SATIGHAT 2534 SATIGHAT 2535 SATIGHAT 2536 SATIGHAT 2536 SATIGHAT 2537 SATIGHAT 2538 SATIGHAT 2538 SATIGHAT 2538 SATIGHAT 2539 SATIGHAT 2530 SATIGHAT 2530 SATIGHAT 2530 SATIGHAT 2531 SATIGHAT 2531 SATIGHAT 2532 SATIGHAT 2533 SATIGHAT 2534 SATIGHAT 2534 SATIGHAT 2535 SATIGHAT 2536 SATIGHAT 2537 SATIGHAT 2538 SATIGHAT 2538 SATIGHAT 2539 SATIGHAT 2530 SATIGHAT | | | | | I | | | | | | |
| 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2532 SATIGHAT 2533 SATIGHAT 2533 SATIGHAT 2533 SATIGHAT 2533 SATIGHAT 2533 SATIGHAT 2534 SATIGHAT 2535 SATIGHAT 2536 SATIGHAT 2536 SATIGHAT 2537 SATIGHAT 2538 SATIGHAT 2538 SATIGHAT 2539 SATIGHAT 2530 SATIGHAT 2530 SATIGHAT 2531 SATIGHAT 2531 SATIGHAT 2532 SATIGHAT 2532 SATIGHAT 2533 SATIGHAT 2533 SATIGHAT 2534 SATIGHAT 2535 SATIGHAT 2536 SATIGHAT 2536 SATIGHAT 2537 SATIGHAT 2538 SAT | | | | | | 7.5 | | 5.3 | | 241400 | |
| 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 28.5 6.8 7.5 240 3.7 0.4 82500 2014 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 31.5 8.85 7.85 663.5 29.35 1.9 81100 2015 2013 2014 2015 2015 2014 2015 2015 2015 2015 2015 2015 2015 2015 | | | 1 1 | | | | | 6 | 0.62 | 64967 | |
| 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA 2531 U/S OF TARAPITH, AT 2532 SATIGHAT DWARKA, D/S OF | 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BA | .M DWARKA | WEST BEN | | I | I | 328 | | 1 | 60100 | |
| 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 27.5 7.7 7.75 563 6.05 0.6 80850 2016 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 25.5 6.9 7.8 252.5 3.45 0.15 22000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA DWARKA D/S OF TARAPITH, AT DWARKA D/S OF TARAPITH, AT | 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BA | MDWARKA | WEST BEN | 28.5 | | 7.5 | | 3.7 | | 82500 | 2014 |
| 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 25.5 6.9 7.8 252.5 3.45 0.15 22000 2018 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA WEST BEN 27 6.95 7.7 448.5 3.6 0.3 88500 2019 2532 SATIGHAT DWARKA, D/S OF TARAPITH, AT 2532 SATIGHAT DWARKA, D/S OF | 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BA | .M DWARKA | WEST BEN | 31.5 | I | 7.85 | 663.5 | | | 81100 | 2015 |
| 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BAM DWARKA DWARKA D/S OF TARAPITH, AT DWARKA, D/S OF TARAPITH, AT DWARKA D/S OF TARAPITH, AT DWARKA D/S OF TARAPITH, AT DWARKA, D/S OF TARAPITH, AT | 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BA | .M DWARKA | WEST BEN | 27.5 | 7.7 | 7.75 | 563 | 6.05 | 0.6 | 80850 | 2016 |
| DWARKA , D/S OF TARAPITH, AT | 2531 U/S OF TARAPITH ON RIVER DWARKA AT SADHAK BA | .M DWARKA | WEST BEN | | I | I | | 3.45 | | 22000 | 2018 |
| 2532 SATIGHAT DWARKA , D/S OF TARAPITH, AT 2533 SATIGHAT DWARKA , D/S OF TARAPITH, AT 2534 SATIGHAT DWARKA , D/S OF TARAPITH, AT | | .MDWARKA | WEST BEN | 27 | 6.95 | 7.7 | 448.5 | 3.6 | 0.3 | 88500 | 2019 |
| DWARKA , D/S OF TARAPITH, AT | | DVVVDKV | LITTADAL | 2.4 | 0.5 | 7.0 | 150 | 1 6 | 0.14 | E0000 | 2000 |
| 2532 SATIGHAT DWARKA, D/S OF TARAPITH, AT | | DWAKKA | UTTAKAKE | 34 | 8.5 | 7.6 | 150 | 1.6 | 0.14 | 50000 | 2009 |
| DWARKA , D/S OF TARAPITH, AT | | DWARKA | WEST BEN | 30.9 | 7.3 | 7.9 | 572 | 9 | 0.2 | 35250 | 2010 |
| 2532 SATIGHAT DWARKA , D/S OF TARAPITH, AT | | | . | 33.3 | | 7.10 | 0.2 | | 5.1_ | 00200 | |
| 2532 SATIGHAT DWARKA , D/S OF TARAPITH, AT | | DWARKA | WEST BEN | 28 | 5.6 | 7.5 | 523 | 4.2 | 0.97 | 44700 | 2011 |
| DWARKA , D/S OF TARAPITH, AT 2532 SATIGHAT DWARKA , D/S OF TARAPITH, AT | | | | | | | | | | | |
| 2532 SATIGHAT DWARKA , D/S OF TARAPITH, AT 2532 SATIGHAT DWARKA , D/S OF TARAPITH, AT | | DWARKA | WEST BEN | 28 | 9.1 | 7.8 | 416 | 7 | 0.6 | 54383 | 2012 |
| DWARKA , D/S OF TARAPITH, AT 2532 SATIGHAT DWARKA , D/S OF TARAPITH, AT DWARKA , D/S OF TARAPITH, AT DWARKA , D/S OF TARAPITH, AT DWARKA WEST BEN 28.1 7.5 7.6 1490 4.2 0.5 65417 2014 DWARKA , D/S OF TARAPITH, AT DWARKA WEST BEN 31.5 8 7.9 663 4 1.95 80550 2015 | | DVVVDKV | VALECT DEVI | 20.7 | 0.3 | 7.0 | 201 | 4.2 | 4 | E2200 | 2012 |
| 2532 SATIGHAT DWARKA , D/S OF TARAPITH, AT 2532 SATIGHAT DWARKA , D/S OF TARAPITH, AT DWARKA , D/S OF TARAPITH, AT DWARKA , D/S OF TARAPITH, AT | | DWAKKA | ANESI REIN | 29.7 | 8.2 | 7.6 | 301 | 4.3 | 1 | 53388 | 2013 |
| DWARKA , D/S OF TARAPITH, AT 2532 SATIGHAT DWARKA , D/S OF TARAPITH, AT DWARKA WEST BEN 31.5 8 7.9 663 4 1.95 80550 2015 | | DWARKA | WEST BEN | 28.1 | 7.5 | 7.6 | 1490 | 4.2 | 0.5 | 65417 | 2014 |
| 2532 SATIGHAT DWARKA WEST BEN 31.5 8 7.9 663 4 1.95 80550 2015 | | | | | | | | | 5.5 | | |
| | | DWARKA | WEST BEN | 31.5 | 8 | 7.9 | 663 | 4 | 1.95 | 80550 | 2015 |
| 2532 SATIGHAT DWARKA WEST BEN 28 8.5 7.75 528 6.3 0.6 80650 2016 | | | | | | | | | _ | | |
| | 2532 SATIGHAT | DWARKA | WEST BEN | 28 | 8.5 | 7.75 | 528 | 6.3 | 0.6 | 80650 | 2016 |

| DWARKA , D/S OF TARAPITH, AT 2532 SATIGHAT | DW/VBKV | WEST BEN | 26 | 5.65 | 7.3 | 355.5 | 3.5 | 0.15 | 21000 | 2018 |
|--|-----------|-------------|------|------|------|---------|-------|------|---------|------|
| DWARKA , D/S OF TARAPITH, AT | DANAIVINA | VVLJI DLIN | 20 | 3.03 | 7.3 | 333.3 | 3.3 | 0.13 | 21000 | 2010 |
| 2532 SATIGHAT | DWARKA | WEST BEN | 27 | 7.15 | 7.7 | 546 | 4.2 | 0.3 | 90500 | 2019 |
| 2534 WATER INTAKE POINT FOR SURI TOWN ON RIVER MAY | MAYURAK | WEST BEN | 33.5 | 8.7 | 7.3 | 116 | 2.4 | 0.27 | 400 | 2009 |
| 2534 WATER INTAKE POINT FOR SURI TOWN ON RIVER MAY | MAYURAK | WEST BEN | 26.3 | 5.4 | 7.8 | 170 | 1 | 0.24 | 400 | 2010 |
| 2534 WATER INTAKE POINT FOR SURI TOWN ON RIVER MAY | MAYURAK | WEST BEN | 26.7 | 7.6 | 7.8 | 159 | 2.2 | 0.18 | 4329 | 2011 |
| 2534 WATER INTAKE POINT FOR SURI TOWN ON RIVER MAY | | | 27 | 7.5 | 7.8 | 154 | 2.3 | 0.17 | 3083 | 2012 |
| 2534 WATER INTAKE POINT FOR SURI TOWN ON RIVER MAY | | | 28.8 | 6.7 | 7.5 | 147 | 1.8 | 1.05 | 2641 | 2013 |
| 2534 WATER INTAKE POINT FOR SURI TOWN ON RIVER MAY | | | 28.8 | 7.1 | 7.5 | 144 | 2.1 | 91.8 | 36600 | 2014 |
| 2534 WATER INTAKE POINT FOR SURI TOWN ON RIVER MAY | | | 27.5 | 6.35 | 8.1 | 167 | 2.55 | 0.65 | 4200 | 2015 |
| 2534 WATER INTAKE POINT FOR SURI TOWN ON RIVER MAY | | | 26.5 | 7.65 | 7.55 | 156 | 2.75 | 0.5 | 12200 | 2016 |
| 2534 WATER INTAKE POINT FOR SURI TOWN ON RIVER MAY | | | 20.5 | 7.4 | 7.6 | 551.5 | 1.95 | 0.1 | 2750 | 2018 |
| 2549 VINDYADHARI, U/S HAROA BRIDGE | | WEST BEN | 31 | 2.9 | 8.1 | 700 | 2.4 | 0.1 | 22000 | 2009 |
| 2549 VINDYADHARI, U/S HAROA BRIDGE | | WEST BEN | 28.8 | 1.2 | 7.3 | 5143 | 2.5 | 0.26 | 101750 | 2010 |
| 2549 VINDYADHARI, U/S HAROA BRIDGE | | WEST BEN | 25.7 | 1.6 | 7.7 | 4428 | 10.2 | 0.20 | 167545 | 2010 |
| 2549 VINDYADHARI, U/S HAROA BRIDGE | | WEST BEN | 27 | 1.4 | 7.7 | 3352 | 7.1 | 1.06 | 222833 | 2011 |
| 2549 VINDYADHARI, U/S HAROA BRIDGE | | WEST BEN | 26.4 | 1.9 | 7.5 | 2841 | 15 | 1.00 | 296118 | 2012 |
| 2549 VINDYADHARI, U/S HAROA BRIDGE | | WEST BEN | 20.4 | 1.4 | 7.5 | 3448 | 14.5 | 3.1 | 265833 | 2013 |
| 2549 VINDYADHARI, U/S HAROA BRIDGE | | WEST BEN | 26 | 0.9 | 7.75 | 6300.5 | 15.1 | 3.75 | 110000 | 2014 |
| 2549 VINDYADHARI, U/S HAROA BRIDGE | | WEST BEN | 27 | 1.3 | 7.75 | 4259 | 25 | 0.85 | 275000 | 2013 |
| | | | | | | | | | | |
| 2549 VINDYADHARI, U/S HAROA BRIDGE | VINDTADE | WEST BEN | 25.5 | 7.3 | 7.5 | 3841 | 14.6 | 1.1 | 258500 | 2018 |
| VINDYADHARI D/S MALANCHA 2550 BURNING GHAT | VINDYADE | WEST BEN | 31 | 1.3 | 7.8 | 126 | 2.8 | 0.1 | 23000 | 2009 |
| VINDYADHARI D/S MALANCHA | VIIIVE | WEST BEIN | 31 | 1.5 | 7.0 | 120 | 2.0 | 0.1 | 23000 | 2003 |
| 2550 BURNING GHAT | VINDYADE | WEST BEN | 28.1 | 2.7 | 7.8 | 13980 | 3 | 0.52 | 37250 | 2010 |
| VINDYADHARI D/S MALANCHA | | | | | | | | | | |
| 2550 BURNING GHAT | VINDYADE | WEST BEN | 25 | 2.7 | 7.7 | 11409 | 4.2 | 0.64 | 73182 | 2011 |
| VINDYADHARI D/S MALANCHA | | | | | | | | | | |
| 2550 BURNING GHAT | VINDYADE | WEST BEN | 27 | 1.7 | 7.6 | 9813 | 5.5 | 0.82 | 83000 | 2012 |
| VINDYADHARI D/S MALANCHA 2550 BURNING GHAT | MINDVADI | WEST BEN | 26.6 | 2.2 | 7.6 | 8828 | 8.2 | 3 | 238588 | 2013 |
| VINDYADHARI D/S MALANCHA | VINDTADE | WEST DEIN | 20.0 | 2.2 | 7.0 | 0020 | 0.2 | 3 | 230300 | 2013 |
| 2550 BURNING GHAT | VINDYADE | WEST BEN | 26.6 | 2.7 | 7.6 | 10674 | 9.1 | 2.4 | 71500 | 2014 |
| VINDYADHARI D/S MALANCHA | | | 20.0 | , | 7.0 | 2007 . | 3.1 | | , 1300 | 201. |
| 2550 BURNING GHAT | VINDYADE | WEST BEN | 26.5 | 2.6 | 7.65 | 14391.5 | 9.25 | 2.1 | 118500 | 2015 |
| VINDYADHARI D/S MALANCHA | | | | | | | | | | |
| 2550 BURNING GHAT | VINDYADE | WEST BEN | 30 | 2.35 | 7.7 | 13788 | 17 | 0.65 | 72000 | 2016 |
| VINDYADHARI D/S MALANCHA | | A (ECT DEA) | 22.5 | 6.4 | 7.4 | 44004.5 | 42.05 | 0.6 | 4.42000 | 2010 |
| 2550 BURNING GHAT | | WEST BEN | 23.5 | 6.1 | 7.1 | 11084.5 | 13.85 | 0.6 | 142000 | 2018 |
| 2551 GANGA AT BUXAR, RAMREKHAGHAT | GANGA | BIHAR | 20.3 | 8.5 | 8.3 | 350 | 2.8 | 0.41 | 18667 | 2009 |
| 2551 GANGA AT BUXAR, RAMREKHAGHAT | GANGA | BIHAR | 23.5 | 8.5 | 8.1 | 357 | 2.9 | 2.22 | 21778 | 2010 |
| 2551 GANGA AT BUXAR, RAMREKHAGHAT | GANGA | BIHAR | 23.7 | 8.4 | 8.2 | 357 | 2.9 | 1.48 | 22000 | 2011 |
| 2551 GANGA AT BUXAR, RAMREKHAGHAT | GANGA | BIHAR | 24 | 8.1 | 7.9 | 362 | 3.2 | 0.74 | 19500 | 2012 |
| 2551 GANGA AT BUXAR, RAMREKHAGHAT | GANGA | BIHAR | 26.5 | 7.9 | 8 | 391 | 2.7 | 0 | 13143 | 2013 |
| 2551 GANGA AT BUXAR, RAMREKHAGHAT | GANGA | BIHAR | 24.9 | 8.1 | 8.1 | 376 | 2.7 | 0 | 9350 | 2014 |
| 2551 GANGA AT BUXAR, RAMREKHAGHAT | GANGA | BIHAR | 28 | 8.75 | 8.65 | 466.5 | 2.7 | 0 | 14500 | 2015 |
| 2551 GANGA AT BUXAR, RAMREKHAGHAT | GANGA | BIHAR | 27 | 7.15 | 7.85 | 522 | 2.6 | 0 | 6000 | 2016 |
| 2551 GANGA AT BUXAR, RAMREKHAGHAT | GANGA | BIHAR | 26.5 | 8.05 | 7.85 | 406 | 1.8 | 0.26 | 8001600 | 2017 |

| 2551 GANGA AT BUXAR, RAMREKHAGHAT | GANGA | BIHAR | 25.5 | 5.6 | 7.8 | 403 | 2.25 | 0.52 | 20650 | 2018 |
|---------------------------------------|-------|-------|-------|------|------------|-------|------|----------|---------|------|
| 2551 GANGA AT BUXAR, RAMREKHAGHAT | GANGA | BIHAR | 26.5 | 7.15 | 8.1 | 390 | 2.35 | 0.28 | 22200 | 2019 |
| 2552 PATNA TO GANDHI GHAT/NIT GHAT | GANGA | BIHAR | 21.7 | 8 | 8.1 | 369 | 2.8 | 0.35 | 16000 | 2009 |
| 2552 PATNA TO GANDHI GHAT/NIT GHAT | GANGA | BIHAR | 25.7 | 8.2 | 8.2 | 388 | 2.8 | 0.87 | 21444 | 2010 |
| 2552 PATNA TO GANDHI GHAT/NIT GHAT | GANGA | BIHAR | 24.1 | 8.4 | 8.3 | 334 | 2.9 | 0.58 | 23111 | 2011 |
| 2552 PATNA TO GANDHI GHAT/NIT GHAT | GANGA | BIHAR | 24 | 8.2 | 8.1 | 352 | 2.8 | 0.29 | 20750 | 2012 |
| 2552 PATNA TO GANDHI GHAT/NIT GHAT | GANGA | BIHAR | 25.1 | 7.8 | 7.9 | 350 | 2.7 | 0 | 19571 | 2013 |
| 2552 PATNA TO GANDHI GHAT/NIT GHAT | GANGA | BIHAR | 24.7 | 7.8 | 7.9 | 402 | 2.8 | 0 | 19091 | 2014 |
| 2552 PATNA TO GANDHI GHAT/NIT GHAT | GANGA | BIHAR | 28 | 8.1 | 8.35 | 407.5 | 2.8 | 0 | 16500 | 2015 |
| 2552 PATNA TO GANDHI GHAT/NIT GHAT | GANGA | BIHAR | 23 | 7.55 | 7.85 | 393 | 2.6 | 0 | 13500 | 2016 |
| 2552 PATNA TO GANDHI GHAT/NIT GHAT | GANGA | BIHAR | 24 | 7.85 | 8.05 | 425 | 2.65 | 0.5875 | 1751700 | 2017 |
| 2552 PATNA TO GANDHI GHAT/NIT GHAT | GANGA | BIHAR | 25.5 | 6 | 7.3 | 354 | 2.35 | 1.175 | 21000 | 2018 |
| 2552 PATNA TO GANDHI GHAT/NIT GHAT | GANGA | BIHAR | 26 | 7.65 | 8 | 366 | 2.35 | 0.305 | 23000 | 2019 |
| 2553 GANGA AT FATUHA | GANGA | BIHAR | 22 | 8.3 | 8.2 | 371 | 2.7 | 0.34 | 5000 | 2009 |
| 2553 GANGA AT FATUHA | GANGA | BIHAR | 25.2 | 8.4 | 8.1 | 360 | 2.7 | 0.84 | 5056 | 2010 |
| 2553 GANGA AT FATUHA | GANGA | BIHAR | 24.6 | 8.4 | 8.3 | 327 | 2.8 | 0.56 | 7313 | 2011 |
| 2553 GANGA AT FATUHA | GANGA | BIHAR | 24 | 8.3 | 8.1 | 344 | 2.6 | 0.28 | 3750 | 2012 |
| 2553 GANGA AT FATUHA | GANGA | BIHAR | 25.3 | 8.1 | 7.8 | 351 | 2.5 | 0 | 6700 | 2013 |
| 2553 GANGA AT FATUHA | GANGA | BIHAR | 24.4 | 8.1 | 8 | 386 | 2.3 | 0 | 4982 | 2014 |
| 2553 GANGA AT FATUHA | GANGA | BIHAR | 28.5 | 8.1 | 8.4 | 387 | 2.3 | 0 | 9100 | 2015 |
| 2553 GANGA AT FATUHA | GANGA | BIHAR | 25 | 7.6 | 7.7 | 397.5 | 2.4 | 0 | 4000 | 2016 |
| 2553 GANGA AT FATUHA | GANGA | BIHAR | 27 | 7.6 | 8.05 | 324 | 2.5 | 0.5575 | 1401400 | 2017 |
| 2553 GANGA AT FATUHA | GANGA | BIHAR | 25.5 | 6.7 | 7.15 | 328 | 2.2 | 1.115 | 9900 | 2018 |
| 2553 GANGA AT FATUHA | GANGA | BIHAR | 25.5 | 7.35 | 7.85 | 359.5 | 2.35 | 0.925 | 47900 | 2019 |
| 2554 GANGA AT SULTANGANJ, BHAGALPUR | GANGA | BIHAR | 20.3 | 8.4 | 8.3 | 310 | 2.6 | 0.77 | 9000 | 2009 |
| 2554 GANGA AT SULTANGANJ, BHAGALPUR | GANGA | BIHAR | 24.6 | 8.3 | 8 | 361 | 2.7 | 0.76 | 4678 | 2010 |
| 2554 GANGA AT SULTANGANJ, BHAGALPUR | GANGA | BIHAR | 24.6 | 7.8 | 7.9 | 363 | | 0.506667 | 3371 | 2011 |
| 2554 GANGA AT SULTANGANJ, BHAGALPUR | GANGA | BIHAR | 24 | 8 | 7.9 | 336 | 2.6 | | 4278 | 2012 |
| 2554 GANGA AT SULTANGANJ, BHAGALPUR | GANGA | BIHAR | 26.1 | 7.8 | 7.8 | 287 | 2.6 | 0 | 3200 | 2013 |
| 2554 GANGA AT SULTANGANJ, BHAGALPUR | GANGA | BIHAR | 24 | 7.7 | 7.8 | 280 | 2.5 | 0 | 3722 | 2014 |
| 2554 GANGA AT SULTANGANJ, BHAGALPUR | GANGA | BIHAR | 23 | 7.95 | 7.8 | 277.5 | 2.3 | 0 | 5600 | 2015 |
| 2554 GANGA AT SULTANGANJ, BHAGALPUR | GANGA | BIHAR | 20.25 | 8.35 | 7.95 | 332 | 2.5 | 0 | 5600 | 2016 |
| 2554 GANGA AT SULTANGANJ, BHAGALPUR | GANGA | BIHAR | 25.5 | 7.05 | 7.75 | 314 | 2.45 | 0.215 | 66900 | 2017 |
| 2554 GANGA AT SULTANGANJ, BHAGALPUR | GANGA | BIHAR | 26 | 7.4 | 7.6 | 342.5 | 2.3 | 0.43 | 19500 | 2018 |
| 2554 GANGA AT SULTANGANJ, BHAGALPUR | GANGA | BIHAR | 25 | 7.8 | 7.95 | 321 | 1.95 | 0.3 | 81950 | 2019 |
| 2555 GANGA AT PUNPUN, PATNA | GANGA | BIHAR | 22.5 | 6.7 | 7.7 | 456 | 2.6 | 0.4 | 3000 | 2009 |
| 2555 GANGA AT PUNPUN, PATNA | GANGA | BIHAR | 25.6 | 7.1 | 7.8 | 413 | 2.8 | 1 | 2744 | 2010 |
| 2555 GANGA AT PUNPUN, PATNA | GANGA | BIHAR | 24.6 | 7.3 | 7.8 | 413 | | 0.666667 | 3667 | 2011 |
| 2555 GANGA AT PUNPUN, PATNA | GANGA | BIHAR | 24 | 7.7 | 7.9 | 411 | 2.6 | | 4000 | 2012 |
| 2555 GANGA AT PUNPUN, PATNA | GANGA | BIHAR | 25.7 | 7.7 | 7.9 | 444 | 4 | 0.555555 | 3463 | 2012 |
| 2555 GANGA AT PUNPUN, PATNA | GANGA | BIHAR | 24.7 | 7.7 | 7.7 | 452 | 2.5 | 0 | 4573 | 2013 |
| 2555 GANGA AT PUNPUN, PATNA | GANGA | BIHAR | 27.5 | 7.3 | 7.95 | 567 | 2.3 | 0 | 3600 | 2014 |
| 2555 GANGA AT PUNPUN, PATNA | GANGA | BIHAR | 24 | 7.8 | 7.75 | 572.5 | 2.65 | 0 | 4000 | 2015 |
| 2555 GANGA AT PUNPUN, PATNA | GANGA | BIHAR | 25.5 | 6.8 | 7.75 | 453 | 2.85 | 0 | 8002000 | 2016 |
| · | SONE | BIHAR | 25.5 | 8.1 | | 269 | 2.35 | 0.5 | 2167 | 2017 |
| , | | BIHAR | 24.7 | | 8.6 7.8 | | | | | |
| 2556 SONE AT INDRAPURI, DEHRI ON SONE | SONE | DINAK | 24.7 | 8.4 | 7.8 | 261 | 2.6 | 1.08 | 2389 | 2010 |

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|---------------------------------------|---------------|------|------|------|-------|------|----------|-------|------|
| 2556 SONE AT INDRAPURI, DEHRI ON SONE | SONE BIHAR | 23.2 | 8.3 | 7.8 | 259 | 2.7 | 0.72 | 2338 | 2011 |
| 2556 SONE AT INDRAPURI, DEHRI ON SONE | SONE BIHAR | 24 | 8 | 7.8 | 310 | 2.5 | 0.36 | 2180 | 2012 |
| 2556 SONE AT INDRAPURI, DEHRI ON SONE | SONE BIHAR | 23.2 | 8 | 7.8 | 161 | 2.2 | 0 | 1733 | 2013 |
| 2556 SONE AT INDRAPURI, DEHRI ON SONE | SONE BIHAR | 22.3 | 8.2 | 8.1 | 270 | 2.2 | 0 | 2033 | 2014 |
| 2556 SONE AT INDRAPURI, DEHRI ON SONE | SONE BIHAR | 28.5 | 7.9 | 8.2 | 214.5 | 1.75 | 0 | 1550 | 2015 |
| 2556 SONE AT INDRAPURI, DEHRI ON SONE | SONE BIHAR | 24.5 | 8.15 | 7.55 | 207 | 2.05 | 0.2 | 17300 | 2017 |
| 2556 SONE AT INDRAPURI, DEHRI ON SONE | SONE BIHAR | 26.5 | 7.95 | 7.7 | 185 | 1.5 | 0.4 | 16750 | 2019 |
| 2558 HARBORA RIVER AT NARKATIAGANJ | HARBORA BIHAR | 22 | 8.5 | 8 | 290 | 2.2 | 0.28 | 1100 | 2009 |
| 2558 HARBORA RIVER AT NARKATIAGANJ | HARBORA BIHAR | 23.5 | 7.3 | 8.2 | 366 | 2.9 | 0.6 | 1867 | 2010 |
| 2558 HARBORA RIVER AT NARKATIAGANJ | HARBORA BIHAR | 24 | 6.5 | 8 | 469 | 5.8 | 0.4 | 5067 | 2011 |
| 2558 HARBORA RIVER AT NARKATIAGANJ | HARBORA BIHAR | 22 | 5.8 | 7.5 | 398 | 2.9 | 0.2 | 11300 | 2012 |
| 2558 HARBORA RIVER AT NARKATIAGANJ | HARBORA BIHAR | 25.4 | 5.5 | 7.3 | 466 | 3.5 | 0 | 7833 | 2013 |
| 2558 HARBORA RIVER AT NARKATIAGANJ | HARBORA BIHAR | 24.1 | 4.4 | 7.2 | 370 | 4.7 | 0 | 4450 | 2014 |
| 2558 HARBORA RIVER AT NARKATIAGANJ | HARBORA BIHAR | 23.5 | 4.8 | 7.7 | 406 | 4.3 | 0 | 5900 | 2015 |
| 2558 HARBORA RIVER AT NARKATIAGANJ | HARBORA BIHAR | 23.5 | 7.35 | 7.2 | 403.5 | 2.8 | 0 | 3700 | 2016 |
| 2558 HARBORA RIVER AT NARKATIAGANJ | HARBORA BIHAR | 23.5 | 7.95 | 7.55 | 403.5 | 2.4 | 0.39 | 5200 | 2017 |
| 2558 HARBORA RIVER AT NARKATIAGANJ | HARBORA BIHAR | 26 | 6.85 | 6.6 | 534 | 63.8 | 0.78 | 18000 | 2018 |
| 2558 HARBORA RIVER AT NARKATIAGANJ | HARBORA BIHAR | 26 | 5.85 | 7.55 | 371 | 4.65 | 0.45 | 49950 | 2019 |
| 2559 RAMREKHA RIVER AT HARINAGAR | RAMREKH BIHAR | 23.5 | 7.3 | 8.2 | 289 | 2.6 | 0.38 | 2200 | 2009 |
| 2559 RAMREKHA RIVER AT HARINAGAR | RAMREKH BIHAR | 26.3 | 6.5 | 7.8 | 343 | 3.1 | 0.66 | 2667 | 2010 |
| 2559 RAMREKHA RIVER AT HARINAGAR | RAMREKH BIHAR | 24 | 5.8 | 7.9 | 468 | 6.9 | 0.44 | 11333 | 2011 |
| 2559 RAMREKHA RIVER AT HARINAGAR | RAMREKH BIHAR | 23 | 5.4 | 7.5 | 394 | 3 | 0.22 | 7520 | 2012 |
| 2559 RAMREKHA RIVER AT HARINAGAR | RAMREKH BIHAR | 25.9 | 5.4 | 7.3 | 496 | 3.3 | 0.22 | 8800 | 2012 |
| 2559 RAMREKHA RIVER AT HARINAGAR | RAMREKH BIHAR | 25.6 | 2.1 | 6.9 | 461 | 8.6 | 0 | 14367 | 2013 |
| 2559 RAMREKHA RIVER AT HARINAGAR | RAMREKH BIHAR | 24.5 | 4.75 | 7.55 | 397.5 | 5.25 | 0 | 14500 | 2014 |
| 2559 RAMREKHA RIVER AT HARINAGAR | RAMREKH BIHAR | 24.3 | 7.73 | 7.33 | 392 | 2.65 | 0 | 6000 | 2015 |
| 2559 RAMREKHA RIVER AT HARINAGAR | RAMREKH BIHAR | 24 | 5.55 | 7.4 | 442.5 | 3.5 | 0.4025 | 8700 | 2010 |
| 2559 RAMREKHA RIVER AT HARINAGAR | RAMREKH BIHAR | 26 | 6.95 | 6.95 | 530 | 3.8 | 0.4025 | 14150 | 2017 |
| 2559 RAMREKHA RIVER AT HARINAGAR | RAMREKH BIHAR | 26 | 2.8 | 6.95 | 564.5 | 7.0 | 0.803 | 85500 | 2018 |
| 2560 D/S DAHA RIVER AT SASAMUSA | DAHA BIHAR | 26 | 3.8 | 8.3 | 967 | 2 | 0.74 | 3500 | 2019 |
| 2560 D/S DAHA RIVER AT SASAMUSA | DAHA BIHAR | 21 | 7.6 | 7.8 | 410 | 3 | 1.12 | 2800 | 2009 |
| | DAHA BIHAR | 22 | 7.6 | 7.8 | 445 | 2 7 | 0.746667 | 10667 | 2010 |
| 2560 D/S DAHA RIVER AT SASAMUSA | | | | | | | | | |
| 2560 D/S DAHA RIVER AT SASAMUSA | DAHA BIHAR | 23 | 7.6 | 7.7 | 386 | | 0.373333 | 8608 | 2012 |
| 2560 D/S DAHA RIVER AT SASAMUSA | DAHA BIHAR | 24.6 | 6.1 | 7.4 | 421 | 3.7 | 0 | 9500 | 2013 |
| 2560 D/S DAHA RIVER AT SASAMUSA | DAHA BIHAR | 20.9 | 5.4 | 7.5 | 404 | 3.3 | 0 | 5883 | 2014 |
| 2560 D/S DAHA RIVER AT SASAMUSA | DAHA BIHAR | 25.5 | 7.05 | 7.75 | 487.5 | 2.65 | 0 | 6000 | 2015 |
| 2560 D/S DAHA RIVER AT SASAMUSA | DAHA BIHAR | 23 | 7.75 | 7.4 | 450 | 2.5 | 0 | 3900 | 2016 |
| 2560 D/S DAHA RIVER AT SASAMUSA | DAHA BIHAR | 23 | 7.5 | 7.95 | 314 | 2.55 | 0.2225 | 17500 | 2017 |
| 2560 D/S DAHA RIVER AT SASAMUSA | DAHA BIHAR | 25.5 | 7.25 | 7.5 | 428.5 | 2.4 | 0.445 | 9800 | 2018 |
| 2560 D/S DAHA RIVER AT SASAMUSA | DAHA BIHAR | 20 | 6.65 | 7.65 | 473.5 | 2.4 | 0.2 | 18000 | 2019 |
| 2561 DAHA RIVER AT ITWA BRIDGE, SIWAN | DAHA BIHAR | 27 | 8.8 | 7.5 | 459 | 2.8 | 0.92 | 3000 | 2009 |
| 2561 DAHA RIVER AT ITWA BRIDGE, SIWAN | DAHA BIHAR | 23.3 | 7.9 | 8.6 | 374 | 2.7 | 0.75 | 2533 | 2010 |
| 2561 DAHA RIVER AT ITWA BRIDGE, SIWAN | DAHA BIHAR | 24 | 8 | 8 | 391 | 2.7 | 0.5 | 2733 | 2011 |
| 2561 DAHA RIVER AT ITWA BRIDGE, SIWAN | DAHA BIHAR | 23 | 7.7 | 7.9 | 346 | 2.6 | 0.25 | 2758 | 2012 |
| 2561 DAHA RIVER AT ITWA BRIDGE, SIWAN | DAHA BIHAR | 25.1 | 7.5 | 7.7 | 366 | 2.7 | 0 | 2789 | 2013 |
| 2561 DAHA RIVER AT ITWA BRIDGE, SIWAN | DAHA BIHAR | 23.7 | 7.7 | 7.8 | 333 | 2.3 | 0 | 2650 | 2014 |
| | | | | | | | | | |

| 2561 DAHA RIVER AT ITWA BRIDGE, SIWAN | DAHA | BIHAR | 26 | 7.65 | 8.25 | 424 | 2.2 | 0 | 3600 | 2015 | |
|---|----------|-------|------|------|------|-------|------|----------|-------|------|--|
| · | | BIHAR | 1 | 8.05 | | | | | 3600 | 2015 | |
| 2561 DAHA RIVER AT ITWA BRIDGE, SIWAN | DAHA | | 22 | | 7.8 | 369 | 2.4 | 0 2125 | | | |
| 2561 DAHA RIVER AT ITWA BRIDGE, SIWAN | DAHA | BIHAR | 25.5 | 8.35 | 7.85 | 303.5 | 2.6 | 0.2125 | 41200 | 2017 | |
| 2561 DAHA RIVER AT ITWA BRIDGE, SIWAN | DAHA | BIHAR | 26.5 | 7.15 | 7.55 | 305 | 2.3 | 0.425 | 8500 | 2018 | |
| 2561 DAHA RIVER AT ITWA BRIDGE, SIWAN | DAHA | BIHAR | 22 | 7.35 | 7.55 | 497 | 2.15 | 0.15 | 30500 | 2019 | |
| 2562 BURHI GANDAK AT AKHARAGHAT, MUZAFFARPUR | BURHI GA | | 27 | 8.8 | 8.2 | 341 | 1.8 | 0.44 | 2200 | 2009 | |
| 2562 BURHI GANDAK AT AKHARAGHAT, MUZAFFARPUR | BURHI GA | | 26 | 8.3 | 8.3 | 368 | 2.4 | 0.73 | 2133 | 2010 | |
| 2562 BURHI GANDAK AT AKHARAGHAT, MUZAFFARPUR | BURHI GA | BIHAR | 24.7 | 7.6 | 8 | 480 | 2.7 | 0.486667 | 2500 | 2011 | |
| 2562 BURHI GANDAK AT AKHARAGHAT, MUZAFFARPUR | BURHI GA | BIHAR | 24 | 8.3 | 7.8 | 335 | 2.7 | 0.243333 | 3080 | 2012 | |
| 2562 BURHI GANDAK AT AKHARAGHAT, MUZAFFARPUR | BURHI GA | BIHAR | 25.2 | 7.7 | 8.1 | 421 | 2.5 | 0 | 2760 | 2013 | |
| 2562 BURHI GANDAK AT AKHARAGHAT, MUZAFFARPUR | BURHI GA | BIHAR | 23.3 | 8 | 8 | 290 | 2.4 | 0 | 3250 | 2014 | |
| 2562 BURHI GANDAK AT AKHARAGHAT, MUZAFFARPUR | BURHI GA | BIHAR | 26.5 | 7.9 | 8.45 | 418.5 | 2.25 | 0 | 9500 | 2015 | |
| 2562 BURHI GANDAK AT AKHARAGHAT, MUZAFFARPUR | BURHI GA | BIHAR | 25 | 7.8 | 8.05 | 385.5 | 2.35 | 0 | 4000 | 2016 | |
| 2562 BURHI GANDAK AT AKHARAGHAT, MUZAFFARPUR | BURHI GA | BIHAR | 25.5 | 6.9 | 7.7 | 329.5 | 2.3 | 0.27 | 66500 | 2017 | |
| 2562 BURHI GANDAK AT AKHARAGHAT, MUZAFFARPUR | BURHI GA | BIHAR | 24.5 | 7.15 | 7.45 | 351 | 2.25 | 0.54 | 9650 | 2018 | |
| 2562 BURHI GANDAK AT AKHARAGHAT, MUZAFFARPUR | BURHI GA | | 25 | 8.2 | 7.95 | 358 | 2.3 | 0.35 | 82750 | 2019 | |
| 2564 GANGA AT THE CONFLUENCE OF SONE RIVER DORIGA | | BIHAR | 25 | 8.6 | 8.8 | 262 | 2.7 | 0.76 | 2400 | 2009 | |
| 2564 GANGA AT THE CONFLUENCE OF SONE RIVER DORIGA | | BIHAR | 21.7 | 8.2 | 8 | 242 | 2.8 | 1.49 | 4933 | 2010 | |
| 2564 GANGA AT THE CONFLUENCE OF SONE RIVER DORIGA | | BIHAR | 22.3 | 8.5 | 7.7 | 298 | | 0.993333 | 3933 | 2011 | |
| 2564 GANGA AT THE CONFLUENCE OF SONE RIVER DORIGA | | BIHAR | 23 | 8.3 | 8 | 344 | | 0.496667 | 4017 | 2012 | |
| 2564 GANGA AT THE CONFLUENCE OF SONE RIVER DORIGA | | BIHAR | 25.7 | 8.3 | 8.1 | 304 | 2.5 | 0.430007 | 3929 | 2013 | |
| 2564 GANGA AT THE CONFLUENCE OF SONE RIVER DORIGA | | BIHAR | 23.8 | 8.3 | 8.2 | 311 | 2.5 | 0 | 3967 | 2013 | |
| 2564 GANGA AT THE CONFLUENCE OF SONE RIVER DORIGA | | BIHAR | 23.8 | 8.35 | 8.15 | 283 | 2.55 | 0 | 5700 | 2014 | |
| 2564 GANGA AT THE CONFLUENCE OF SONE RIVER DORIGA | | BIHAR | 1 | 8.3 | | 369 | 2.33 | 0 | | 2015 | |
| | | | 24.5 | | 8.05 | | | | 2950 | | |
| 2564 GANGA AT THE CONFLUENCE OF SONE RIVER DORIGA | | BIHAR | 26 | 8.05 | 7.85 | 317 | 2.15 | 0.1975 | 47500 | 2017 | |
| 2564 GANGA AT THE CONFLUENCE OF SONE RIVER DORIGA | | BIHAR | 27.5 | 6.1 | 7.4 | 343 | 1.85 | 0.395 | 20400 | 2018 | |
| 2564 GANGA AT THE CONFLUENCE OF SONE RIVER DORIGA | | BIHAR | 25 | 8.55 | 7.7 | 347 | 1.95 | 0.155 | 15300 | 2019 | |
| 2565 KOSHI RIVER AT KURSHELA AT KATIHAR, BIHAR | KOSHI | BIHAR | 26 | 7.5 | 7.2 | 209 | 2.6 | 0.84 | 1400 | 2009 | |
| 2565 KOSHI RIVER AT KURSHELA AT KATIHAR, BIHAR | KOSHI | BIHAR | 23.2 | 7.7 | 7.4 | 278 | 2.6 | 1.02 | 2167 | 2010 | |
| 2565 KOSHI RIVER AT KURSHELA AT KATIHAR, BIHAR | KOSHI | BIHAR | 28 | 6.5 | 7.8 | 286 | 2.7 | 0.68 | 2400 | 2011 | |
| 2565 KOSHI RIVER AT KURSHELA AT KATIHAR, BIHAR | KOSHI | BIHAR | 23 | 7.2 | 7.7 | 188 | 2.3 | 0.34 | 1855 | 2012 | |
| 2565 KOSHI RIVER AT KURSHELA AT KATIHAR, BIHAR | KOSHI | BIHAR | 25.6 | 7 | 7.6 | 151 | 2.3 | 0 | 2380 | 2013 | |
| 2565 KOSHI RIVER AT KURSHELA AT KATIHAR, BIHAR | KOSHI | BIHAR | 24.8 | 7 | 7.4 | 184 | 2 | 0 | 1989 | 2014 | |
| 2565 KOSHI RIVER AT KURSHELA AT KATIHAR, BIHAR | KOSHI | BIHAR | 23 | 7.25 | 7.55 | 276 | 1.9 | 0 | 3150 | 2015 | |
| 2565 KOSHI RIVER AT KURSHELA AT KATIHAR, BIHAR | KOSHI | BIHAR | 22.5 | 7.7 | 7.1 | 274.5 | 2.45 | 0 | 3900 | 2016 | |
| 2565 KOSHI RIVER AT KURSHELA AT KATIHAR, BIHAR | KOSHI | BIHAR | 24.5 | 8.4 | 7.75 | 191 | 1.9 | 0.2025 | 86500 | 2017 | |
| 2565 KOSHI RIVER AT KURSHELA AT KATIHAR, BIHAR | KOSHI | BIHAR | 14.5 | 6.9 | 7.85 | 223 | 2 | 0.405 | 5150 | 2018 | |
| 2565 KOSHI RIVER AT KURSHELA AT KATIHAR, BIHAR | KOSHI | BIHAR | 24 | 7.85 | 7.9 | 176.5 | 2.1 | 0.2 | 9800 | 2019 | |
| 2566 KOSHI RIVER AT MADHEPURA | KOSHI | BIHAR | 25 | 7.2 | 7.4 | 317 | 2.8 | 0.56 | 2800 | 2009 | |
| 2566 KOSHI RIVER AT MADHEPURA | KOSHI | BIHAR | 22.5 | 7.1 | 7.5 | 272 | 2.7 | 1.11 | 2250 | 2010 | |
| 2566 KOSHI RIVER AT MADHEPURA | KOSHI | BIHAR | 26.7 | 6.8 | 7.6 | 375 | 2.7 | 0.74 | 2967 | 2011 | |
| 2566 KOSHI RIVER AT MADHEPURA | KOSHI | BIHAR | 23 | 7.3 | 7.8 | 194 | 2.4 | 0.37 | 2300 | 2012 | |
| 2566 KOSHI RIVER AT MADHEPURA | KOSHI | BIHAR | 24.3 | 6.8 | 7.6 | 192 | 2.3 | 0 | 1889 | 2013 | |
| 2566 KOSHI RIVER AT MADHEPURA | KOSHI | BIHAR | 23.5 | 7.1 | 7.6 | 211 | 2 | 0 | 2175 | 2014 | |
| 2566 KOSHI RIVER AT MADHEPURA | KOSHI | BIHAR | 25.5 | 6.75 | 7.45 | 130 | 2.7 | 0 | 2950 | 2015 | |
| 2566 KOSHI RIVER AT MADHEPURA | KOSHI | BIHAR | 24.5 | 7.6 | 7.4 | 273.5 | 2.4 | 0 | 3650 | 2016 | |
| ı | 1 | I | ı l | 1 | 1 | I | | | .1 | ı | |

| 2566 KOSHI RIVER AT MADHEPURA | KOSHI | BIHAR | 22.5 | 7.9 | 7.35 | 229.5 | 1.9 | 0.195 | 56300 | 2017 |
|--|----------------|--------------|-------|------|------|-------|------|----------|-------|------|
| 2566 KOSHI RIVER AT MADHEPURA | KOSHI | BIHAR | 26.5 | 5.35 | 7.35 | 232.5 | 2 | 0.39 | 9500 | 2018 |
| 2566 KOSHI RIVER AT MADHEPURA | KOSHI | BIHAR | 25.25 | 7.8 | 7.45 | 267.5 | 2.35 | 0.2 | 19150 | 2019 |
| KAMALA RIVER AT BENIPATTI (MADHUBANI), | | | | | | | | | | |
| 2567 BIHAR | KAMALA | BIHAR | 25 | 8 | 7.9 | 332 | 2.4 | 0.63 | 3000 | 2009 |
| KAMALA RIVER AT BENIPATTI (MADHUBANI), 2567 BIHAR | KAMALA | BIHAR | 29.5 | 7.6 | 8.2 | 326 | 2.6 | 0.85 | 1950 | 2010 |
| KAMALA RIVER AT BENIPATTI (MADHUBANI), | KAIVIALA | DITIAN | 29.5 | 7.0 | 0.2 | 320 | 2.0 | 0.83 | 1930 | 2010 |
| 2567 BIHAR | KAMALA | BIHAR | 24 | 7.6 | 7.6 | 218 | 2.7 | 0.566667 | 1750 | 2011 |
| KAMALA RIVER AT BENIPATTI (MADHUBANI), | | | | | | | | | | |
| 2567 BIHAR | KAMALA | BIHAR | 23 | 8.1 | 7.9 | 270 | 2.6 | 0.283333 | 2113 | 2012 |
| KAMALA RIVER AT BENIPATTI (MADHUBANI), | 1400000 | DILLAD | 22.2 | 7.0 | 0.0 | 220 | 2.2 | 0 | 1275 | 2012 |
| 2567 BIHAR | KAMALA | BIHAR | 23.3 | 7.9 | 8.2 | 328 | 2.2 | 0 | 1275 | 2013 |
| KAMALA RIVER AT BENIPATTI (MADHUBANI), 2567 BIHAR | KAMALA | BIHAR | 18.5 | 8.6 | 8.1 | 338 | 2.1 | 0 | 950 | 2014 |
| KAMALA RIVER AT BENIPATTI (MADHUBANI), | | Bir ii vii v | 10.5 | 0.0 | 0.1 | 330 | 2.1 | | 330 | 201 |
| 2567 BIHAR | KAMALA | BIHAR | 27.5 | 8 | 8.45 | 387 | 1.55 | 0 | 1200 | 2015 |
| KAMALA RIVER AT BENIPATTI (MADHUBANI), | | | | | | | | | | |
| 2567 BIHAR | KAMALA | BIHAR | 22.5 | 8.7 | 8.25 | 350 | 2.35 | 0 | 6000 | 2016 |
| KAMALA RIVER AT BENIPATTI (MADHUBANI), 2567 BIHAR | KAMALA | DILIAD | 24 | 7.65 | 7.65 | 316 | 2.25 | 0.2275 | 17550 | 2017 |
| KAMALA RIVER AT BENIPATTI (MADHUBANI), | KAIVIALA | ыпак | 24 | 7.05 | 7.05 | 310 | 2.25 | 0.2275 | 17550 | 2017 |
| 2567 BIHAR | KAMALA | BIHAR | 23 | 7.4 | 7.25 | 286 | 2.25 | 0.455 | 14150 | 2018 |
| KAMALA RIVER AT BENIPATTI (MADHUBANI), | | | | | | | | | | |
| 2567 BIHAR | KAMALA | BIHAR | 24.5 | 7.6 | 7.75 | 296 | 2.2 | 0.25 | 48750 | 2019 |
| 2568 GANDAK AT REWAGHAT, MUJAFFARPUR | GANDAK | BIHAR | 26 | 8.7 | 7.9 | 306 | 2 | 0.96 | 1400 | 2009 |
| 2568 GANDAK AT REWAGHAT, MUJAFFARPUR | GANDAK | BIHAR | 25 | 8.3 | 8 | 268 | 2.5 | 0.87 | 1433 | 2010 |
| 2568 GANDAK AT REWAGHAT, MUJAFFARPUR | GANDAK | BIHAR | 24 | 7 | 8.7 | 343 | 2.5 | 0.58 | 1100 | 2011 |
| 2568 GANDAK AT REWAGHAT, MUJAFFARPUR | GANDAK | BIHAR | 23 | 8.4 | 7.9 | 254 | 2.4 | 0.29 | 1475 | 2012 |
| 2568 GANDAK AT REWAGHAT, MUJAFFARPUR | GANDAK | BIHAR | 26.3 | 8.3 | 7.9 | 253 | 2.2 | 0 | 1614 | 2013 |
| 2568 GANDAK AT REWAGHAT, MUJAFFARPUR | GANDAK | BIHAR | 23 | 8.4 | 8.1 | 247 | 1.8 | 0 | 1305 | 2014 |
| 2568 GANDAK AT REWAGHAT, MUJAFFARPUR | GANDAK | BIHAR | 27 | 8.7 | 7.15 | 278.5 | 1.95 | 0 | 1750 | 2015 |
| 2568 GANDAK AT REWAGHAT, MUJAFFARPUR | GANDAK | BIHAR | 23 | 8.25 | 7.6 | 268 | 2.3 | 0 | 3050 | 2016 |
| 2568 GANDAK AT REWAGHAT, MUJAFFARPUR | GANDAK | BIHAR | 27.5 | 5.8 | 7.9 | 265 | 1.8 | 0.1925 | 13150 | 2017 |
| 2568 GANDAK AT REWAGHAT, MUJAFFARPUR | GANDAK | BIHAR | 23 | 7.2 | 7.7 | 288 | 1.95 | 0.385 | 9500 | 2018 |
| 2568 GANDAK AT REWAGHAT, MUJAFFARPUR | GANDAK | BIHAR | 21.5 | 8.35 | 7.75 | 279.5 | 1.9 | 0.25 | 10650 | 2019 |
| KAMALA RIVER AT DARBHANGA, | | | | | | 2.5 | | 2.12 | 2222 | 2222 |
| 2569 BIHAR | KAMALA | BIHAR | 26 | 8 | 7.5 | 265 | 2.6 | 0.48 | 2800 | 2009 |
| KAMALA RIVER AT DARBHANGA, 2569 BIHAR | KAMALA | RIHAR | 31 | 7.9 | 8.1 | 311 | 2.7 | 1.07 | 2400 | 2010 |
| KAMALA RIVER AT DARBHANGA, | KAIVIALA | DITIAN | 31 | 7.5 | 0.1 | 311 | 2.7 | 1.07 | 2400 | 2010 |
| 2569 BIHAR | KAMALA | BIHAR | 24 | 7.5 | 7.5 | 214 | 2.7 | 0.713333 | 1950 | 2011 |
| KAMALA RIVER AT DARBHANGA, | | | | | | | | | | |
| 2569 BIHAR | KAMALA | BIHAR | 23 | 7.8 | 7.8 | 261 | 2.5 | 0.356667 | 2300 | 2012 |
| KAMALA RIVER AT DARBHANGA, | 1/ 4 5 6 5 1 5 | DILLAS | | ٦. | | 225 | 2 - | _ | 2222 | 2012 |
| 2569 BIHAR | KAMALA | RIHAR | 24 | 7.6 | 8 | 385 | 2.5 | 0 | 2200 | 2013 |
| KAMALA RIVER AT DARBHANGA, 2569 BIHAR | KAMALA | BIHAR | 23 | 7.9 | 7.8 | 319 | 2.2 | 0 | 1840 | 2014 |
| KAMALA RIVER AT DARBHANGA, | NAIVIALA | אוויועוו | | 7.5 | 7.0 | 319 | ۷.۷ | J | 1040 | 2014 |
| 2569 BIHAR | KAMALA | BIHAR | 25 | 7.7 | 8.2 | 299 | 1.75 | 0 | 2050 | 2015 |
| T . | 1 | 1 | ı | ı | 1 | I | - 1 | - 1 | ı | - 1 |

| KAMALA RIVER AT DARBHANGA, | | BULLAB | 22.5 | 7.0 | - | CO4 F | 2.25 | | 4000 | 2016 |
|--|------------|----------|------|------|----------|----------|------|----------|-------|------|
| 2569 BIHAR KAMALA RIVER AT DARBHANGA, | KAMALA | BIHAR | 23.5 | 7.8 | 7.75 | 691.5 | 2.35 | 0 | 4000 | 2016 |
| 2569 BIHAR | KAMALA | BIHAR | 24.5 | 7.2 | 7.7 | 401 | 2.8 | 0.165 | 13550 | 2017 |
| KAMALA RIVER AT DARBHANGA, | | | | | | | | | | 2212 |
| 2569 BIHAR | KAMALA | BIHAR | 24 | 7.05 | 7.35 | 742.5 | 4.3 | 0.33 | 9000 | 2018 |
| KAMALA RIVER AT DARBHANGA, 2569 BIHAR | KAMALA | BIHAR | 24.5 | 7.1 | 7.55 | 317 | 1.9 | 0.3 | 83150 | 2019 |
| 2570 GANDAK ATSAMASTIPUR ROAD BRIDGE | GANDAK | BIHAR | 26 | 8.6 | 7.8 | 362 | 2.4 | 0.52 | 2200 | 2009 |
| 2570 GANDAK ATSAMASTIPUR ROAD BRIDGE | GANDAK | BIHAR | 24.7 | 8.5 | 7.7 | 330 | 2.5 | 0.78 | 1500 | 2010 |
| 2570 GANDAK ATSAMASTIPUR ROAD BRIDGE | GANDAK | BIHAR | 23.5 | 6.9 | 7.7 | 290 | 2.6 | 0.52 | 2300 | 2011 |
| 2570 GANDAK ATSAMASTIPUR ROAD BRIDGE | GANDAK | BIHAR | 24 | 8.4 | 7.6 | 335 | 2.4 | 0.26 | 2370 | 2012 |
| 2570 GANDAK ATSAMASTIPUR ROAD BRIDGE | GANDAK | BIHAR | 24 | 7.9 | 8 | 360 | 2.3 | 0 | 1920 | 2013 |
| 2570 GANDAK ATSAMASTIPUR ROAD BRIDGE | GANDAK | BIHAR | 23.2 | 7.9 | 8 | 302 | 2.1 | 0 | 2317 | 2014 |
| 2570 GANDAK ATSAMASTIPUR ROAD BRIDGE | GANDAK | BIHAR | 26 | 8.3 | 8.55 | 371.5 | 2.2 | 0 | 2150 | 2015 |
| 2570 GANDAK ATSAMASTIPUR ROAD BRIDGE | | BIHAR | 27 | 8.5 | 8.1 | 369.5 | 2.45 | 0 | 3500 | 2016 |
| 2570 GANDAK ATSAMASTIPUR ROAD BRIDGE | GANDAK | | 25.5 | 7.85 | 7.8 | 304 | 2.25 | 0.1375 | 16000 | 2017 |
| 2570 GANDAK ATSAMASTIPUR ROAD BRIDGE | GANDAK | BIHAR | 18 | 7.3 | 7.1 | 307.5 | | 0.275 | 9400 | 2018 |
| 2572 MAHANANDA AT THAKURGANJ, KISHANGANJ ROAD | | | 27 | 8.5 | 7.4 | 206 | | 0.96 | 2400 | 2009 |
| 2572 MAHANANDA AT THAKURGANJ, KISHANGANJ ROAD | 1 | | 21.3 | 7.3 | 7.7 | 302 | 2.6 | | 2933 | 2010 |
| 2572 MAHANANDA AT THAKURGANJ, KISHANGANJ ROAD | | | 25.7 | 7.3 | 7.7 | 384 | | 0.633333 | 3133 | 2011 |
| 2572 MAHANANDA AT THAKURGANJ, KISHANGANJ ROAD | 1 | | 24 | 7.4 | 7.8 | 301 | | 0.316667 | 2280 | 2012 |
| 2572 MAHANANDA AT THAKURGANJ, KISHANGANJ ROAD | | | 24 | 7 | 7.7 | 271 | 2.3 | 0 | 1675 | 2013 |
| 2572 MAHANANDA AT THAKURGANJ, KISHANGANJ ROAE | 1 | | 24.1 | 7 | 7.5 | 212 | 2.1 | 0 | 1757 | 2014 |
| 2572 MAHANANDA AT THAKURGANJ, KISHANGANJ ROAD | | | 22.5 | 7.25 | 7.6 | 502 | | 0 | 3050 | 2015 |
| 2572 MAHANANDA AT THAKURGANJ, KISHANGANJ ROAL | | | 21 | 7.3 | 7.05 | 266 | | 0 | 5700 | 2016 |
| 2572 MAHANANDA AT THAKURGANJ, KISHANGANJ ROAD | BRMAHANA | IBIHAR | 26 | 7.45 | 7.5 | 220.5 | 2.05 | 0.595 | 5500 | 2018 |
| SIKRANA RIVER AT LAL PARSE, 2575 BITTIAH, BIHAR | SIKRANA | BIHAR | 25 | 8.5 | 7.9 | 298 | 2.1 | 0.42 | 1300 | 2009 |
| SIKRANA RIVER AT LAL PARSE, | 3111011011 | | | 0.5 | 7.5 | 250 | 2.1 | 0.12 | 1300 | 2003 |
| 2575 BITTIAH, BIHAR | SIKRANA | BIHAR | 27 | 8.2 | 7.8 | 334 | 2.6 | 0.69 | 2167 | 2010 |
| SIKRANA RIVER AT LAL PARSE, | | | | | | | | | | |
| 2575 BITTIAH, BIHAR | SIKRANA | BIHAR | 24.3 | 7.8 | 8.1 | 330 | 2.7 | 0.46 | 2733 | 2011 |
| SIKRANA RIVER AT LAL PARSE, 2575 BITTIAH, BIHAR | SIKRANA | RIHAR | 21 | 8 | 7.8 | 299 | 2.6 | 0.23 | 2822 | 2012 |
| SIKRANA RIVER AT LAL PARSE, | SIRIVAIVA | DITIAN | 21 | 8 | 7.0 | 233 | 2.0 | 0.23 | 2022 | 2012 |
| 2575 BITTIAH, BIHAR | SIKRANA | BIHAR | 24 | 7 | 7.7 | 361 | 2.5 | 0 | 2500 | 2013 |
| SIKRANA RIVER AT LAL PARSE, | | | | | | | | | | |
| 2575 BITTIAH, BIHAR | SIKRANA | BIHAR | 22.4 | 6.5 | 7.5 | 319 | 3.5 | 0 | 5025 | 2014 |
| SIKRANA RIVER AT LAL PARSE, 2575 BITTIAH, BIHAR | SIKRANA | DILLAD | 24.5 | 7.85 | 8.05 | 2E0 E | 2.4 | 0 | 15400 | 2015 |
| SIKRANA RIVER AT LAL PARSE, | SIKKANA | ыпак | 24.5 | 7.85 | 8.05 | 358.5 | 2.4 | U | 15400 | 2015 |
| 2575 BITTIAH, BIHAR | SIKRANA | BIHAR | 26.5 | 7.4 | 7.85 | 596.5 | 2.5 | 0 | 5100 | 2016 |
| SIKRANA RIVER AT LAL PARSE, | | | | | | | | | | |
| 2575 BITTIAH, BIHAR | SIKRANA | BIHAR | 27 | 6.65 | 7.7 | 400 | 2.4 | 0.1825 | 16050 | 2017 |
| SIKRANA RIVER AT LAL PARSE, | CIKDANIA | DILLAD | 26.5 | 7.1 | 7.0 | 250.5 | 2.0 | 0.265 | 11000 | 2010 |
| 2575 BITTIAH, BIHAR SIKRANA RIVER AT LAL PARSE, | SIKRANA | ынак | 26.5 | 7.1 | 7.6 | 350.5 | 3.9 | 0.365 | 11000 | 2018 |
| 2575 BITTIAH, BIHAR | SIKRANA | BIHAR | 25.5 | 6.95 | 7.75 | 344.5 | 2.7 | 0.75 | 19150 | 2019 |
| 2601 BEAS D/S MANALI | BEAS | HIMACHAI | | 8.2 | 6.9 | 112 | | | 2200 | 2010 |
| 1 | 1 | 1 | -5 | | 3.0 | _ | | | | |

| 2601 BEAS D/S MANALI | BEAS | HIMACHAI | 10 | 9 | 8 | 74 | 0.2 | 0.4 | 889 | 2011 |
|-------------------------------|---------|----------|-------|-------|-------|-------|------|-------|--------|------|
| 2601 BEAS D/S MANALI | BEAS | HIMACHAI | 7 | 8.6 | 7.7 | 83 | 0.2 | 0.55 | 187 | 2012 |
| 2601 BEAS D/S MANALI | BEAS | HIMACHAI | 7.5 | 9.2 | 8 | 81 | 0.3 | 1 | 189 | 2013 |
| 2601 BEAS D/S MANALI | BEAS | HIMACHAI | 8.5 | 9.1 | 7.8 | 104 | 0.3 | 0.3 | 200 | 2014 |
| 2601 BEAS D/S MANALI | BEAS | HIMACHAI | 12 | 8.85 | 7.7 | 120 | 0.2 | 0.5 | 175 | 2016 |
| 2601 BEAS D/S MANALI | BEAS | HIMACHAI | 25.5 | 7.25 | 8.05 | 124 | 0.25 | 0.57 | 320 | 2018 |
| 2601 BEAS D/S MANALI | BEAS | HIMACHAI | 8.5 | 9.65 | 7.55 | 148 | 0.35 | 0.25 | 600 | 2019 |
| 2602 BEAS U/S KULLU | BEAS | HIMACHAI | 12 | 9.1 | 7.2 | 117 | 0.4 | 0.2 | 1347 | 2010 |
| 2602 BEAS U/S KULLU | BEAS | HIMACHAI | 10 | 9 | 8 | 114 | 0.2 | 0.3 | 990 | 2011 |
| 2602 BEAS U/S KULLU | BEAS | HIMACHAI | 8 | 8.5 | 7.8 | 97 | 0.2 | 0.64 | 311 | 2012 |
| 2602 BEAS U/S KULLU | BEAS | HIMACHAI | 9.6 | 9.1 | 7.9 | 86 | 0.2 | 1 | 216 | 2013 |
| 2602 BEAS U/S KULLU | BEAS | HIMACHAI | 9.8 | 9.2 | 7.9 | 121 | 0.2 | 0.2 | 197 | 2014 |
| 2602 BEAS U/S KULLU | BEAS | HIMACHAI | 12.5 | 8.65 | 7.55 | 143 | 0.1 | 0.4 | 187 | 2016 |
| 2602 BEAS U/S KULLU | BEAS | HIMACHAI | 17 | 8.15 | 8.005 | 202 | 0.15 | 0.309 | 210 | 2017 |
| 2602 BEAS U/S KULLU | BEAS | HIMACHAI | 26 | 7.3 | 8.05 | 410.5 | 0.2 | 0.645 | 290 | 2018 |
| 2602 BEAS U/S KULLU | BEAS | HIMACHAI | 10 | 9.55 | 7.8 | 106 | 0.25 | 0.15 | 380 | 2019 |
| 2603 BEAS U/S MANDI | BEAS | HIMACHAI | 15 | 9 | 7.4 | 116 | 0.4 | 0.9 | 906 | 2010 |
| 2603 BEAS U/S MANDI | BEAS | HIMACHAI | 14 | 9 | 8 | 96 | 0.2 | 0.5 | 606 | 2011 |
| 2603 BEAS U/S MANDI | BEAS | HIMACHAI | 14 | 8.8 | 7.9 | 109 | 0.1 | 0.88 | 185 | 2012 |
| 2603 BEAS U/S MANDI | BEAS | HIMACHAI | 14.2 | 9.1 | 7.8 | 102 | 0.3 | 1 | 343 | 2013 |
| 2603 BEAS U/S MANDI | BEAS | HIMACHAI | 13.8 | 9.6 | 7.8 | 126 | 0.2 | 0.4 | 344 | 2014 |
| 2603 BEAS U/S MANDI | BEAS | HIMACHAI | 15 | 10.25 | 7.4 | 148.5 | 0.1 | 0.55 | 245 | 2016 |
| 2603 BEAS U/S MANDI | BEAS | HIMACHAI | 18 | 9.15 | 7.65 | 287.5 | 0.1 | 0.7 | 145 | 2017 |
| 2603 BEAS U/S MANDI | BEAS | HIMACHAI | 24.5 | 7.25 | 7.7 | 147.5 | 0.25 | 0.64 | 215 | 2018 |
| 2603 BEAS U/S MANDI | BEAS | HIMACHAI | 16.5 | 9.25 | 7.65 | 111.5 | 0.25 | 0.15 | 295 | 2019 |
| 2604 BEAS AT D/S MANALI | BEAS | HIMACHAI | 21 | 8.4 | 8.2 | 263 | 0.3 | 0.25 | 17 | 2009 |
| 2604 BEAS AT D/S MANALI | BEAS | HIMACHAI | 17 | 8.2 | 7.5 | 281 | 0.3 | 0.8 | 73 | 2010 |
| 2604 BEAS AT D/S MANALI | BEAS | HIMACHAI | 19 | 8 | 8 | 211 | 0.5 | 0.5 | 72 | 2011 |
| 2604 BEAS AT D/S MANALI | BEAS | HIMACHAI | 18 | 8.3 | 7.7 | 282 | 1 | 0.5 | 110.25 | 2012 |
| 2604 BEAS AT D/S MANALI | BEAS | HIMACHAI | 16.7 | 7.5 | 8.4 | 265 | 0.7 | 1 | 148.5 | 2013 |
| 2604 BEAS AT D/S MANALI | BEAS | HIMACHAI | 17.9 | 7.8 | 8.1 | 270 | 0.8 | 0.5 | 186.75 | 2014 |
| 2604 BEAS AT D/S MANALI | BEAS | HIMACHAI | 16 | 8.1 | 7.8 | 309 | 1.15 | 0.1 | 225 | 2016 |
| 2604 BEAS AT D/S MANALI | BEAS | HIMACHAI | 11 | 8.6 | 7.3 | 170 | 0.15 | 0.45 | 200 | 2017 |
| 2604 BEAS AT D/S MANALI | BEAS | HIMACHAI | 24.5 | 5.8 | 7.6 | 272.5 | 0.45 | 0.77 | 179.5 | 2018 |
| 2604 BEAS AT D/S MANALI | BEAS | HIMACHAI | 12.25 | 9.75 | 8 | 234.5 | 0.3 | 0.9 | 104.5 | 2019 |
| 2605 PARVATI AT U/S MANIKARAN | PARVATI | HIMACHAI | 7 | 9.9 | 7.8 | 71 | 0.2 | 0.1 | 512 | 2010 |
| 2605 PARVATI AT U/S MANIKARAN | PARVATI | HIMACHAI | 7 | 9 | 8 | 65 | 0.1 | 0.3 | 217 | 2011 |
| 2605 PARVATI AT U/S MANIKARAN | PARVATI | HIMACHAI | 7 | 9 | 7.6 | 62 | 0.1 | 0.43 | 73 | 2012 |
| 2605 PARVATI AT U/S MANIKARAN | PARVATI | HIMACHAI | 5.8 | 9.1 | 7.7 | 77 | 0.1 | 1 | 77 | 2013 |
| 2605 PARVATI AT U/S MANIKARAN | PARVATI | HIMACHAI | 5.7 | 9.7 | 8 | 98 | 0.1 | 0.2 | 94 | 2014 |
| 2605 PARVATI AT U/S MANIKARAN | PARVATI | HIMACHAI | 7.5 | 10.4 | 7.5 | 105.5 | 0.1 | 0.25 | 90.25 | 2015 |
| 2605 PARVATI AT U/S MANIKARAN | PARVATI | HIMACHAI | 11 | 9.2 | 7.4 | 84.5 | 0.1 | 0.6 | 86.5 | 2016 |
| 2605 PARVATI AT U/S MANIKARAN | PARVATI | HIMACHAI | 9.5 | 8.45 | 7.5 | 88.5 | 0.1 | 0.55 | 96.5 | 2017 |
| 2605 PARVATI AT U/S MANIKARAN | PARVATI | HIMACHAI | 21.5 | 7.55 | 7.65 | 101 | 0.1 | 0.605 | 104.5 | 2018 |

| | НІМАСНА | | | | | | | | |
|--|--|--------------------------|------------------------|----------------------|--------------------------|--------------------------|------------------------|--------------------------------|------------------------------|
| 2605 PARVATI AT U/S MANIKARAN | PARVATI PRADESH | 10 | 10.1 | 7.6 | 93.5 | 0.15 | 0.1 | 222 | 2019 |
| 2606 PARVATI D/S MANIKARAN | PARVATI HIMACHAI | 8 | 9.6 | 7.5 | 79 | 0.4 | 0.2 | 1153 | 2010 |
| 2606 PARVATI D/S MANIKARAN | PARVATI HIMACHAI | 8 | 9 | 8 | 62 | 0.2 | 0.3 | 353 | 2011 |
| 2606 PARVATI D/S MANIKARAN | PARVATI HIMACHAI | 7 | 8.8 | 7.6 | 65 | 0.1 | 0.32 | 97 | 2012 |
| 2606 PARVATI D/S MANIKARAN | PARVATI HIMACHAI | 6.2 | 9 | 7.9 | 68 | 0.1 | 1.09 | 113 | 2013 |
| 2606 PARVATI D/S MANIKARAN | PARVATI HIMACHAI | 6.4 | 9.6 | 7.8 | 110 | 0.2 | 0.2 | 116 | 2014 |
| 2606 PARVATI D/S MANIKARAN | PARVATI HIMACHAI | 7.75 | 10.3 | 7.5 | 101.5 | 0.1 | 0.05 | 126.25 | 2015 |
| 2606 PARVATI D/S MANIKARAN | PARVATI HIMACHAI | 11 | 9.15 | 7.5 | 92 | 0.1 | 0.35 | 136.5 | 2016 |
| 2606 PARVATI D/S MANIKARAN | PARVATI HIMACHAI | 9.5 | 9.05 | 7.4 | 93.5 | 0.15 | 0.6 | 157 | 2017 |
| 2606 PARVATI D/S MANIKARAN | PARVATI HIMACHAI | 25.5 | 7.25 | 7.5 | 108.5 | 0.1 | 0.57 | 150 | 2018 |
| | HIMACHA | | | | | | | | |
| 2606 PARVATI D/S MANIKARAN | PARVATI PRADESH | 6.5 | 10 | 8.05 | 78.5 | 0.15 | 0 | 165 | 2019 |
| 2607 SUKETI KHAD AT D/S MANDI | SUKETI KH HIMACHAI | 25 | 7.9 | 8.1 | 247 | 0.13 | 0.24 | 2400 | 2019 |
| 2607 SUKETI KHAD AT D/S MANDI | SUKETI KHHIMACHAI | 18 | 8 | 7.9 | 311 | 0.5 | 0.4 | 1270 | 2010 |
| 2607 SUKETI KHAD AT D/S MANDI | SUKETI KH HIMACHAI | 19 | 8 | 7.3 | 233 | 1.1 | 0.4 | 2327 | 2010 |
| 2607 SUKETI KHAD AT D/S MANDI | SUKETI KH HIMACHAI | 19 | 8.5 | 8.3 | 276 | 0.6 | 0.91 | 2031 | 2012 |
| 2607 SUKETI KHAD AT D/S MANDI | SUKETI KHHIMACHAI | 18.9 | 8.9 | 8.4 | 244 | 0.7 | 1.37 | 1071 | 2012 |
| 2607 SUKETI KHAD AT D/S MANDI | SUKETI KHHIMACHAI | 17.5 | 8.6 | 8.2 | 240 | 0.3 | 0.4 | 671 | 2013 |
| 2607 SUKETI KHAD AT D/S MANDI | SUKETI KHHIMACHAI | 19.7 | 8.75 | 8.05 | 310.5 | 0.2 | 0.4 | 635.5 | 2015 |
| 2607 SUKETI KHAD AT D/S MANDI | SUKETI KH HIMACHAI | 20 | 9.2 | 7.6 | 334.5 | 0.25 | 0.45 | 600 | 2016 |
| 2607 SUKETI KHAD AT D/S MANDI | SUKETI KH HIMACHAI | 19 | 2.2 | 7.65 | 317 | 0.25 | 0.6 | 380 | 2017 |
| 2607 SUKETI KHAD AT D/S MANDI | SUKETI KH HIMACHAI | 24.5 | 6.85 | 8.2 | 265 | 0.4 | 0.92 | 600 | 2018 |
| 2007 JORETT RITUE PRI BYS WILLIAM | HIMACHA | 21.3 | 0.03 | 0.2 | 203 | 0.1 | 0.52 | | 2010 |
| 2607 SUKETI KHAD AT D/S MANDI | SUKETI KH PRADESH | 17.5 | 8.05 | 8.1 | 230 | 0.4 | 0.35 | 940 | 2019 |
| 2608 BINWA AT D/S PAPROLA/BAIJNATH, H.P. | BINWA HIMACHAI | 15 | 7.8 | 7.9 | 123 | 0.5 | 0.45 | 27 | 2009 |
| 2608 BINWA AT D/S PAPROLA/BAIJNATH, H.P. | BINWA HIMACHAI | 16 | 7.8 | 7.6 | 125 | 0.6 | 0.6 | 98 | 2010 |
| 2608 BINWA AT D/S PAPROLA/BAIJNATH, H.P. | BINWA HIMACHAI | 19 | 8 | 8 | 99 | 0.5 | 0.5 | 100 | 2011 |
| 2608 BINWA AT D/S PAPROLA/BAIJNATH, H.P. | BINWA HIMACHAI | 15 | 7.7 | 7.9 | 174 | 0.8 | 0.7 | 121 | 2012 |
| 2608 BINWA AT D/S PAPROLA/BAIJNATH, H.P. | BINWA HIMACHAI | 15.9 | 7.7 | 8 | 135 | 0.5 | 2 | 142 | 2013 |
| 2608 BINWA AT D/S PAPROLA/BAIJNATH, H.P. | BINWA HIMACHAI | 16.9 | 7.9 | 7.8 | 117 | 0.3 | 0.6 | 163 | 2014 |
| 2608 BINWA AT D/S PAPROLA/BAIJNATH, H.P. | BINWA HIMACHAI | 16 | 8.15 | 7.85 | 248 | 0.5 | 1.15 | 184 | 2015 |
| 2608 BINWA AT D/S PAPROLA/BAIJNATH, H.P. | BINWA HIMACHAI | 14.5 | 7.85 | 7.4 | 154.1 | 0.5 | 0.1 | 205 | 2016 |
| 2608 BINWA AT D/S PAPROLA/BAIJNATH, H.P. | BINWA HIMACHAI | 15.5 | 8.7 | 7.4 | 186 | 0.35 | 0.55 | 260 | 2017 |
| 2608 BINWA AT D/S PAPROLA/BAIJNATH, H.P. | BINWA HIMACHAI | 27.5 | 6.9 | 7.4 | 645.5 | 0.25 | 1.045 | 140 | 2018 |
| | HIMACHA | | | | | | | | |
| 2608 BINWA AT D/S PAPROLA/BAIJNATH, H.P. | BINWA PRADESH | 12.25 | 8.7 | 7.6 | 147 | 0.2 | 0.7 | 70 | 2019 |
| 2609 NEUGAL AT D/S THURAL, H.P. | NEUGAL HIMACHAI | 23 | 8.2 | 8.2 | 140 | 0.2 | 0.55 | 9 | 2009 |
| 2609 NEUGAL AT D/S THURAL, H.P. | NEUGAL HIMACHAI | 19 | 7.8 | 7.7 | 157 | 0.6 | 0.5 | 120 | 2010 |
| 2609 NEUGAL AT D/S THURAL, H.P. | NEUGAL HIMACHAI | 21 | 8 | 8 | 129 | 0.4 | 0.6 | 113 | 2011 |
| 2609 NEUGAL AT D/S THURAL, H.P. | NEUGAL HIMACHAI | 18 | 7.8 | 8.1 | 125 | 0.7 | 0.8 | 136.4 | 2012 |
| 2609 NEUGAL AT D/S THURAL, H.P. | NEUGAL HIMACHAI | 17.1 | 7.3 | 8.2 | 132 | 0.7 | 1 | 159.8 | 2013 |
| 2609 NEUGAL AT D/S THURAL, H.P. | NEUGAL HIMACHAI | 18.2 | 7.8 | 8 | 127 | 0.4 | 0.7 | 183.2 | 2014 |
| 2609 NEUGAL AT D/S THURAL, H.P. | NEUGAL HIMACHAI | 17 | 8.2 | 7.7 | 126 | 1 | 0.65 | 206.6 | 2015 |
| 2609 NEUGAL AT D/S THURAL, H.P. 2609 NEUGAL AT D/S THURAL, H.P. 2609 NEUGAL AT D/S THURAL, H.P. 2609 NEUGAL AT D/S THURAL, H.P. | NEUGAL HIMACHAI NEUGAL HIMACHAI NEUGAL HIMACHAI NEUGAL HIMACHAI | 21 18 17.1 18.2 | 8 7.8 7.3 7.8 | 8 8.1 8.2 8 | 129 125 132 127 | 0.4 0.7 0.7 0.4 | 0.6 0.8 1 0.7 | 113 136.4 159.8 183.2 | 2011 2012 2013 2014 |

| 2000 | ANGLICAL AT D/C THUDAL H. D | NELICAL | LUNANCUA | 17 | 0.0 | 7.0 | 242.0 | ٥ د د | 0.15 | 220 | 2016 |
|------|--|------------------|----------------------|------------|------------|-------|--------------|--------------|--------------|----------|--------------|
| | NEUGAL AT D/S THURAL, H.P. | NEUGAL NEUGAL | HIMACHAI | | 8.2 7.9 | | 212.8 | 0.65 | 0.15 0.65 | 1 | 2016 2017 |
| | NEUGAL AT D/S THURAL, H.P. NEUGAL AT D/S THURAL, H.P. | NEUGAL | HIMACHAI HIMACHAI | 16.5 25 | 7.9 7.2 | | 178.5 241 | 0.35 0.25 | 1.02 | 1 | 2017 |
| | NEUGAL AT D/S THURAL, H.P. | NEUGAL | HIMACHAI | 12 | 7.2 8.7 | | 612 | 0.23 | 39.2 | | 2018 |
| | SPITI AT KHAB | SPITI | HIMACHAI | 8 | 8.9 | 7.73 | 199 | 0.2 | 0.2 | 1 | 2019 |
| | SPITI AT KHAB | SPITI | HIMACHAI | 5 | 8.9 | | 199 | 0.2 | 0.2 | 1 | 2010 |
| | SPITI AT KHAB | SPITI | HIMACHAI | 6 | 9.2 | 8 8.1 | 197 | 0.2 | 0.38 | 1 | 2011 |
| | SPITI AT KHAB | SPITI | HIMACHAI | 8.1 | 9.2 | | 232 | 0.1 | 0.56 | 1 | 2012 |
| | SPITI AT KHAB | SPITI | HIMACHAI | 8.7 | 9.9 | 8.1 | 296 | 0.1 | | 1 | 2013 |
| | SPITI AT KHAB | SPITI | HIMACHAI | 11 | 9.9 | | 326 | 0.15 | 0.1 | 50.33333 | 2014 |
| | SPITI AT KHAB | SPITI | HIMACHAI | 10.5 | 9.65 | | 291.5 | 0.13 | | 33.66667 | 2015 |
| | | SPITI | 1 | | 8.9 | | 183 | | 0.35 | 1 | |
| | SPITI AT KHAB | | HIMACHAI | 10.5 | | 7.35 | | 0.15 | | 1 | 2017 |
| 2610 | SPITI AT KHAB | SPITI | HIMACHAI HIMACHA | 25.5 | 7.25 | 7.9 | 198 | 0.95 | 0.68 | 46.5 | 2018 |
| | | | L | | | | | | | | |
| 2610 | SPITI AT KHAB | SPITI | PRADESH | 8.5 | 9.5 | 7.7 | 1232.5 | 0.7 | 1.2 | 823 | 2019 |
| 2611 | SUTLEJ AT KHAB | SUTLEJ | HIMACHAI | 8 | 8.8 | 8.1 | 305 | 0.2 | 0.3 | 13 | 2010 |
| 2611 | SUTLEJ AT KHAB | SUTLEJ | HIMACHAI | 6 | 8 | 8 | 268 | 0.4 | 0.1 | 421 | 2011 |
| 2611 | SUTLEJ AT KHAB | SUTLEJ | HIMACHAI | 6 | 9.3 | 8.3 | 271 | 0.1 | 0.42 | 59 | 2012 |
| 2611 | SUTLEJ AT KHAB | SUTLEJ | HIMACHAI | 8.3 | 9.8 | 8.2 | 236 | 0.1 | 1 | 80 | 2013 |
| 2611 | SUTLEJ AT KHAB | SUTLEJ | HIMACHAI | 8.7 | 9.9 | 8.2 | 346 | 0.1 | 0.2 | 112 | 2014 |
| 2611 | SUTLEJ AT KHAB | SUTLEJ | HIMACHAI | 11 | 9.85 | 7.8 | 355 | 0.15 | 0.05 | 81.33333 | 2015 |
| 2611 | SUTLEJ AT KHAB | SUTLEJ | HIMACHAI | 10.5 | 9.85 | 7.15 | 331 | 0.1 | 0.4 | 50.66667 | 2016 |
| 2611 | SUTLEJ AT KHAB | SUTLEJ | HIMACHAI | 10.5 | 9.9 | 7.3 | 205.5 | 0.3 | 0.35 | 20 | 2017 |
| 2611 | SUTLEJ AT KHAB | SUTLEJ | HIMACHAI | 25.5 | 7.3 | 7.95 | 199.5 | 0.95 | 0.94 | 29 | 2018 |
| 2611 | SUTLEJ AT KHAB | SUTLEJ | HIMACHAI | 8.5 | 9.35 | 7.9 | 1428.5 | 0.75 | 1.2 | 823.5 | 2019 |
| 2612 | BASPA AT U/S RESERVOIR BASPA PROJECT | BASPA | HIMACHAI | 7 | 8.9 | 7.8 | 186 | 0.3 | 0.3 | 21 | 2010 |
| 2612 | BASPA AT U/S RESERVOIR BASPA PROJECT | BASPA | HIMACHAI | 5 | 8 | 8 | 136 | 0.3 | 0.1 | 174 | 2011 |
| 2612 | BASPA AT U/S RESERVOIR BASPA PROJECT | BASPA | HIMACHAI | 6 | 8.9 | 8.1 | 184 | 0.1 | 0.26 | 55 | 2012 |
| 2612 | BASPA AT U/S RESERVOIR BASPA PROJECT | BASPA | HIMACHAI | 9.3 | 9.3 | 8.1 | 143 | 0.1 | 1 | 76 | 2013 |
| 2612 | BASPA AT U/S RESERVOIR BASPA PROJECT | BASPA | HIMACHAI | 9.9 | 9.4 | 8.1 | 233 | 0.2 | 0.2 | 133 | 2014 |
| 2612 | BASPA AT U/S RESERVOIR BASPA PROJECT | BASPA | HIMACHAI | 10 | 9.55 | 7.85 | 336 | 0.15 | 0.05 | 140.125 | 2015 |
| 2612 | BASPA AT U/S RESERVOIR BASPA PROJECT | BASPA | HIMACHAI | 11 | 9.3 | 7.5 | 282 | 0.1 | 0.5 | 147.25 | 2016 |
| 2612 | BASPA AT U/S RESERVOIR BASPA PROJECT | BASPA | HIMACHAI | 12 | 9.75 | 7.3 | 190.5 | 0.3 | 0.3 | 154.375 | 2017 |
| 2612 | BASPA AT U/S RESERVOIR BASPA PROJECT | BASPA | HIMACHAI | 26.5 | 7.2 | 7.8 | 146.5 | 0.8 | 0.45 | 161.5 | 2018 |
| 2612 | BASPA AT U/S RESERVOIR BASPA PROJECT | BASPA | HIMACHAI | 8.75 | 9.5 | 8 | 1349 | 0.6 | 0.65 | 815.5 | 2019 |
| 2613 | RAVI D/S OF CHAMBA TOWN | RAVI | HIMACHAI | 11 | 9.7 | 8.1 | 134 | 0.2 | 0.8 | 14 | 2009 |
| 2613 | RAVI D/S OF CHAMBA TOWN | RAVI | HIMACHAI | 11 | 9 | 7.1 | 138 | 0.3 | 0.5 | 58 | 2010 |
| 2613 | RAVI D/S OF CHAMBA TOWN | RAVI | HIMACHAI | 11 | 10 | 8 | 190 | 0.5 | 0.6 | 169 | 2011 |
| 2613 | RAVI D/S OF CHAMBA TOWN | RAVI | HIMACHAI | 11 | 10.9 | 7.9 | 165 | 0.6 | 0.72 | 171.2 | 2012 |
| 2613 | RAVI D/S OF CHAMBA TOWN | RAVI | HIMACHAI | 11.6 | 8.8 | 8 | 171 | 0.5 | 1.04 | 173.4 | 2013 |
| 2613 | RAVI D/S OF CHAMBA TOWN | RAVI | HIMACHAI | 12.5 | 8.6 | 7.9 | 181 | 0.4 | 0.5 | 175.6 | 2014 |
| 2613 | RAVI D/S OF CHAMBA TOWN | RAVI | HIMACHAI | 11.4 | 8.65 | 7.65 | 166.5 | 0.9 | 0.55 | 177.8 | 2015 |
| 2613 | RAVI D/S OF CHAMBA TOWN | RAVI | HIMACHAI | 11 | 8.65 | | 182.5 | 0.95 | 0.1 | 180 | 2016 |
| | RAVI D/S OF CHAMBA TOWN | RAVI | HIMACHAI | 8.65 | 8.95 | | 250.5 | 0.3 | 0.4 | 240 | 2017 |
| | RAVI D/S OF CHAMBA TOWN | RAVI | HIMACHAI | | 4.6 | | 880.5 | 0.25 | 1 | 1 | 2018 |
| | | 1 | | 1 | | | | Ţ | | | 1 |

| 2613 RAVI D/S OF CHAMBA TOWN | RAVI | HIMACHAI | 7.5 | 8.05 | 7.55 | 690.5 | 0.25 | 0.45 | 93 | 2019 |
|--------------------------------|----------|--------------|-------|------|------|--------|------|-------|-------|------|
| 2614 RAVI AT CHAMERA RESERVOIR | RAVI | HIMACHAI | 12 | 10.1 | 8 | 135 | 0.4 | 0.49 | 27 | 2009 |
| 2614 RAVI AT CHAMERA RESERVOIR | RAVI | HIMACHAI | 15 | 8.7 | 7.5 | 147 | 0.4 | 0.6 | 247 | 2010 |
| 2614 RAVI AT CHAMERA RESERVOIR | RAVI | HIMACHAI | 15 | 9 | 8 | 158 | 0.5 | 0.4 | 106 | 2011 |
| 2614 RAVI AT CHAMERA RESERVOIR | RAVI | HIMACHAI | 14 | 10.3 | 8.1 | 159 | 0.6 | 0.7 | 121.8 | 2012 |
| 2614 RAVI AT CHAMERA RESERVOIR | RAVI | HIMACHAI | 16.4 | 8.1 | 8 | 170 | 0.4 | 1 | 137.6 | 2013 |
| 2614 RAVI AT CHAMERA RESERVOIR | RAVI | HIMACHAI | 14.2 | 8.4 | 8 | 193 | 0.4 | 0.6 | 153.4 | 2014 |
| 2614 RAVI AT CHAMERA RESERVOIR | RAVI | HIMACHAI | 15.25 | 8.65 | 7.75 | 167.5 | 0.5 | 1.6 | 169.2 | 2015 |
| 2614 RAVI AT CHAMERA RESERVOIR | RAVI | HIMACHAI | 12.45 | 8.6 | 7.7 | 441.5 | 0.35 | 0.1 | 185 | 2016 |
| 2614 RAVI AT CHAMERA RESERVOIR | RAVI | HIMACHAI | 24.5 | 7.1 | 7.65 | 164 | 0.25 | 0.64 | 206.5 | 2018 |
| 2614 RAVI AT CHAMERA RESERVOIR | RAVI | HIMACHAI | 9.5 | 9.1 | 7.6 | 1231.5 | 0.15 | 0.8 | 93 | 2019 |
| 2615 RAVI D/S CHAMERA III HEP | RAVI | HIMACHAI | 15 | 10.7 | 8.1 | 360 | 0.2 | 0.29 | 7 | 2009 |
| 2615 RAVI D/S CHAMERA III HEP | RAVI | HIMACHAI | 9 | 8.9 | 7.5 | 148 | 0.3 | 0.5 | 38 | 2010 |
| 2615 RAVI D/S CHAMERA III HEP | RAVI | HIMACHAI | 10 | 9 | 8 | 137 | 0.4 | 0.3 | 47 | 2011 |
| 2615 RAVI D/S CHAMERA III HEP | RAVI | HIMACHAI | 11 | 10.7 | 8.1 | 142 | 0.5 | 0.51 | 68.6 | 2012 |
| 2615 RAVI D/S CHAMERA III HEP | RAVI | HIMACHAI | 10.7 | 8.7 | 8.1 | 165 | 0.5 | 1 | 90.2 | 2013 |
| 2615 RAVI D/S CHAMERA III HEP | RAVI | HIMACHAI | 11.6 | 8.6 | 7.9 | 146 | 0.4 | 0.6 | 111.8 | 2014 |
| 2615 RAVI D/S CHAMERA III HEP | RAVI | HIMACHAI | 11.4 | 8.7 | 7.65 | 259 | 0.5 | 0.6 | 133.4 | 2015 |
| 2615 RAVI D/S CHAMERA III HEP | RAVI | HIMACHAI | 10.8 | 8.6 | 7.7 | 173.5 | 0.35 | 0.1 | 155 | 2016 |
| 2615 RAVI D/S CHAMERA III HEP | RAVI | HIMACHAI | 8.65 | 9.2 | 7.8 | 199.5 | 0.35 | 0.55 | 245 | 2017 |
| 2615 RAVI D/S CHAMERA III HEP | RAVI | HIMACHAI | 24 | 6.5 | 7.6 | 155 | 0.35 | 0.695 | 132 | 2018 |
| 2615 RAVI D/S CHAMERA III HEP | RAVI | HIMACHAI | 10.5 | 9.5 | 7.75 | 112 | 0.2 | 0.6 | 60.9 | 2019 |
| 2616 SIUEL AT D/S SURGANI | SIUEL | HIMACHAI | 8 | 10.8 | 8.5 | 205 | 0.2 | 0.26 | 17 | 2009 |
| 2616 SIUEL AT D/S SURGANI | SIUEL | HIMACHAI | 10 | 9 | 7.5 | 153 | 0.4 | 0.4 | 37 | 2010 |
| 2616 SIUEL AT D/S SURGANI | SIUEL | HIMACHAI | 13 | 9 | 8 | 155 | 0.4 | 0.5 | 58 | 2011 |
| 2616 SIUEL AT D/S SURGANI | SIUEL | HIMACHAI | 12 | 10.6 | 8.2 | 158 | 0.6 | 0.71 | 77.8 | 2012 |
| 2616 SIUEL AT D/S SURGANI | SIUEL | HIMACHAI | 13.2 | 8.6 | 8 | 168 | 0.9 | 1 | 97.6 | 2013 |
| 2616 SIUEL AT D/S SURGANI | SIUEL | HIMACHAI | 12.3 | 8.3 | 8.3 | 165 | 0.4 | 0.6 | 117.4 | 2014 |
| 2616 SIUEL AT D/S SURGANI | SIUEL | HIMACHAI | 10.75 | 9.25 | 7.8 | 208.5 | 0.9 | 0.65 | 137.2 | 2015 |
| 2616 SIUEL AT D/S SURGANI | SIUEL | HIMACHAI | 13.3 | 8.7 | 7.75 | 201.5 | 0.45 | 0.2 | 157 | 2016 |
| 2616 SIUEL AT D/S SURGANI | SIUEL | HIMACHAI | 11.05 | 9.1 | 7.85 | 237 | 0.35 | 0.5 | 200 | 2017 |
| 2616 SIUEL AT D/S SURGANI | SIUEL | HIMACHAI | 24.5 | 6.9 | 7.35 | 166.5 | 0.3 | 0.545 | 210 | 2018 |
| | | HIMACHA | | | | | | | | |
| 2616 SIUEL AT D/S SURGANI | SIUEL | L PRADESH | 9.5 | 8.9 | 7.45 | 1194 | 0.25 | 0.45 | 86.5 | 2019 |
| 2617 PABBAR AT U/S DHAMBARI | PABBAR | HIMACHAI | 11.3 | 9 | 7.43 | 84 | 0.23 | 0.45 | 14 | 2010 |
| 2617 PABBAR AT U/S DHAMBARI | PABBAR | HIMACHAI | 12.4 | 9.5 | 7.4 | 49 | 0.3 | 0.12 | 15 | 2010 |
| 2617 PABBAR AT U/S DHAMBARI | PABBAR | HIMACHAI | 10 | 9.6 | 7.3 | 71 | 0.3 | 0.63 | 7 | 2012 |
| 2617 PABBAR AT U/S DHAMBARI | PABBAR | HIMACHAI | 10.5 | 9.3 | 6.9 | 82 | 0.2 | 0.03 | 8 | 2012 |
| 2617 PABBAR AT U/S DHAMBARI | PABBAR | HIMACHAI | 11 | 9.15 | 7.1 | 178.5 | 0.55 | 0.05 | 10.9 | 2014 |
| 2617 PABBAR AT U/S DHAMBARI | PABBAR | HIMACHAI | 14.25 | 8.95 | 7.75 | 89.35 | 0.75 | 0.35 | 20.5 | 2016 |
| 2617 PABBAR AT U/S DHAMBARI | PABBAR | HIMACHAI | 24.5 | 7.35 | 7.6 | 100.5 | 1.5 | 0.795 | 143 | 2018 |
| 2017 I ADDAN AT 0/3 DITAMBANI | I ADDAN | HIMACHA | 24.5 | 7.55 | 7.0 | 100.5 | 1.5 | 0.733 | 143 | 2010 |
| 2617 PABBAR AT U/S DHAMBARI | PABBAR | L PRADESH | 12.5 | 9.2 | 7.85 | 2371 | 0.7 | 1.2 | 810.5 | 2019 |
| 2618 PABBAR AT U/S ROHRU | PABBAR | HIMACHAI | 14.9 | 8.6 | 7.83 | 73 | 0.7 | 0.33 | 39 | 2010 |
| 2618 PABBAR AT U/S ROHRU | PABBAR | HIMACHAI | 11.9 | 8.8 | 7.5 | 65 | 0.4 | 0.19 | 19 | 2010 |
| 2010 1 100111 11 0/3 1011110 | ו עסטעוו | INVIACINA | 11.5 | 0.0 | 7.5 | 0.5 | 0.4 | 0.19 | 19 | 2011 |

| 2618 PABBAR AT U/S ROHRU | PABBAR | німасна | 12 | 9.1 | 7.3 | 68 | 0.3 | 0.7 | 21 | 2012 |
|------------------------------------|--------|--------------|--------|------|------|--------|------|-------|-------|------|
| 2618 PABBAR AT U/S ROHRU | PABBAR | HIMACHAI | 11.2 | 9.3 | 6.9 | 86 | 0.3 | 0.4 | 8 | 2014 |
| 2618 PABBAR AT U/S ROHRU | PABBAR | HIMACHAI | 12 | 8.9 | 7.55 | 70 | 0.55 | 0.05 | 13 | 2015 |
| 2618 PABBAR AT U/S ROHRU | PABBAR | HIMACHAI | 14.5 | 8.6 | 7.5 | 107.05 | 0.65 | 0.35 | 16 | 2016 |
| 2618 PABBAR AT U/S ROHRU | PABBAR | HIMACHAI | 26 | 6.2 | 7.8 | 114.5 | 1.55 | 0.92 | 74 | 2018 |
| | | НІМАСНА | | | | | | | | |
| 2618 PABBAR AT U/S ROHRU | PABBAR | L PRADESH | 12.5 | 9.05 | 7.9 | 2933.5 | 1.25 | 1.25 | 188 | 2019 |
| 2619 PABBAR AT D/S SWARAKUDDU | PABBAR | HIMACHAI | 14.3 | 8.7 | 7.7 | 91 | 0.4 | 0.14 | 16 | 2010 |
| 2619 PABBAR AT D/S SWARAKUDDU | PABBAR | HIMACHAI | 11.3 | 9.4 | 7.5 | 68 | 0.5 | 0.12 | 10 | 2011 |
| 2619 PABBAR AT D/S SWARAKUDDU | PABBAR | HIMACHAI | 12 | 9.1 | 7.5 | 77 | 0.3 | 0.72 | 17 | 2012 |
| 2619 PABBAR AT D/S SWARAKUDDU | PABBAR | HIMACHAI | 12.6 | 9 | 7.3 | 163 | 0.3 | 0.3 | 9 | 2014 |
| 2619 PABBAR AT D/S SWARAKUDDU | PABBAR | HIMACHAI | 16.5 | 8.9 | 7.15 | 82 | 2.55 | 0.05 | 12 | 2015 |
| 2619 PABBAR AT D/S SWARAKUDDU | PABBAR | HIMACHAI | 13 | 9.05 | 7.65 | 100.5 | 0.95 | 0.3 | 17.85 | 2016 |
| 2619 PABBAR AT D/S SWARAKUDDU | PABBAR | HIMACHAI | 26 | 7.2 | 7.7 | 118.5 | 1.2 | 1.21 | 57 | 2018 |
| | | HIMACHA | | , | | | | | | |
| 2619 PABBAR AT D/S SWARAKUDDU | PABBAR | L PRADESH | 12 | 8.85 | 7.9 | 4049 | 2.45 | 1.45 | 283 | 2019 |
| 2620 ASHWANI AT U/S YASHWANT NAGAR | | I HIMACHAI | 16.8 | 7.9 | 8.1 | 252 | 0.5 | 0.57 | 98 | 2010 |
| 2620 ASHWANI AT U/S YASHWANT NAGAR | | I HIMACHAI | 22.7 | 8 | 8.2 | 269 | 0.7 | 0.79 | 51 | 2011 |
| 2620 ASHWANI AT U/S YASHWANT NAGAR | | I HIMACHAI | 21 | 8.9 | 8.5 | 322 | 0.7 | 1.93 | 39 | 2012 |
| 2620 ASHWANI AT U/S YASHWANT NAGAR | | I HIMACHAI | 17.2 | 7.9 | 7.5 | 295 | 0.6 | 1.5 | 22 | 2014 |
| 2620 ASHWANI AT U/S YASHWANT NAGAR | ASHWAN | I HIMACHAI | 13.85 | 8 | 7.6 | 299 | 6.05 | 0.05 | 17 | 2015 |
| 2620 ASHWANI AT U/S YASHWANT NAGAR | ASHWAN | IHIMACHAI | 20.425 | 8.05 | 8.1 | 433 | 1.05 | 2.25 | 22.05 | 2016 |
| 2620 ASHWANI AT U/S YASHWANT NAGAR | ASHWAN | I HIMACHAI | 27 | 7.1 | 7.9 | 554.5 | 3 | 0.47 | 32 | 2018 |
| 2620 ASHWANI AT U/S YASHWANT NAGAR | ASHWAN | HIMACHAI | 0 | 7.25 | 7.95 | 336 | 1.25 | 1.5 | 85.9 | 2019 |
| 2621 GIRI D/S YASHWANT NAGAR | GIRI | HIMACHAI | 16.3 | 7.7 | 8 | 266 | 0.6 | 1.06 | 127 | 2010 |
| 2621 GIRI D/S YASHWANT NAGAR | GIRI | HIMACHAI | 21.5 | 8.1 | 8.1 | 174 | 0.8 | 0.49 | 63 | 2011 |
| 2621 GIRI D/S YASHWANT NAGAR | GIRI | HIMACHAI | 20 | 9.1 | 8 | 204 | 0.5 | 1.19 | 25 | 2012 |
| 2621 GIRI D/S YASHWANT NAGAR | GIRI | HIMACHAI | 17.4 | 7.9 | 7.3 | 242 | 0.7 | 1.5 | 17 | 2014 |
| 2621 GIRI D/S YASHWANT NAGAR | GIRI | HIMACHAI | 15.1 | 8.15 | 7.95 | 240.5 | 4.05 | 0.1 | 19 | 2015 |
| 2621 GIRI D/S YASHWANT NAGAR | GIRI | HIMACHAI | 20.55 | 8.5 | 8.15 | 392 | 1.55 | 2.55 | 22.75 | 2016 |
| 2621 GIRI D/S YASHWANT NAGAR | GIRI | HIMACHAI | 26 | 6.9 | 7.9 | 512.5 | 3 | 0.25 | 147 | 2018 |
| | | HIMACHA | | | | | | | | |
| 2621 GIRI D/S YASHWANT NAGAR | GIRI | PRADESH | 26 | 7.2 | 7.75 | 309 | 1.7 | 3.5 | 76 | 2019 |
| 2622 GIRI U/S CCI MINES | GIRI | HIMACHAI | 21.8 | 8.2 | 8.1 | 676 | 0.9 | 0.09 | 18 | 2010 |
| 2622 GIRI U/S CCI MINES | GIRI | HIMACHAI | 20.9 | 8.5 | 7.7 | 511 | 1 | 0.31 | 12 | 2011 |
| 2622 GIRI U/S CCI MINES | GIRI | німаснаі | 19 | 7.5 | 6.9 | 423 | 1.2 | 0.35 | 15 | 2012 |
| 2622 GIRI U/S CCI MINES | GIRI | НІМАСНАІ | 21.9 | 8.1 | 7.6 | 508 | 1.1 | 0.4 | 17 | 2014 |
| 2622 GIRI U/S CCI MINES | GIRI | HIMACHAI | 18.5 | 7.6 | 7.9 | 679.5 | 1.1 | 0.4 | 18.5 | 2015 |
| 2622 GIRI U/S CCI MINES | GIRI | НІМАСНАІ | 20 | 8 | 8 | 641.5 | 0.65 | 0.4 | 20.5 | 2016 |
| 2622 GIRI U/S CCI MINES | GIRI | НІМАСНАІ | 25.5 | 7.25 | 8.1 | 760 | 0.4 | 0.275 | 27.5 | 2018 |
| 2623 GIRI D/S SATAUN | GIRI | HIMACHAI | 19.3 | 9 | 8.2 | 552 | 1 | 0.14 | 18 | 2010 |
| 2623 GIRI D/S SATAUN | GIRI | HIMACHAI | 20.7 | 8.6 | 7.9 | 509 | 1.2 | 0.38 | 13 | 2011 |
| 2623 GIRI D/S SATAUN | GIRI | НІМАСНАІ | 18 | 7.5 | 7.5 | 488 | 1.3 | 0.35 | 15 | 2012 |
| 2623 GIRI D/S SATAUN | GIRI | НІМАСНАІ | 22.8 | 7.9 | 7.6 | 467 | 1.4 | 0.3 | 17 | 2014 |
| | | | | | | | | | | |

| 2623 | GIRI D/S SATAUN | GIRI | НІМАСНА | 19.5 | 7.4 | 7.75 | 674 | 1.3 | 0.4 | 21.5 | 2015 | |
|------|---|-----------|------------------|-------|------|------|--------|------|------------|------|------|--|
| | GIRI D/S SATAUN | GIRI | HIMACHAI | 21 | 7.65 | 8 | 666 | 0.85 | 0.45 | 22 | 2016 | |
| | GIRI D/S SATAUN | GIRI | HIMACHAI | 23 | 7.15 | 8 | 746.5 | 0.5 | 0.29 | 31.5 | 2018 | |
| | | | НІМАСНА | | | | | | | | | |
| 2623 | GIRI D/S SATAUN | GIRI | L PRADESH | 19 | 8.8 | 7.65 | 758.5 | 0.75 | 0.4 | 40 | 2019 | |
| | MARKANDA U/S KALA AMB | | HIMACHAI | 22.1 | 7.8 | 8.2 | 410 | 1.2 | 0.1 | 32 | 2010 | |
| | MARKANDA U/S KALA AMB | 1 | HIMACHAI | 22.3 | 8.2 | 7.7 | 316 | 1.2 | 0.48 | 20 | 2011 | |
| | MARKANDA U/S KALA AMB | 1 | НІМАСНАІ | 20 | 7.3 | 7 | 310 | 1.4 | 0.38 | 22 | 2012 | |
| | MARKANDA D/S KALA AMB/ BOUNDARY OF HARYANA | 1 | | 22.33 | 6.7 | 8.12 | 396 | 1.53 | 0.15 | 29 | 2010 | |
| | MARKANDA D/S KALA AMB/ BOUNDARY OF HARYANA | 1 | | 22.8 | 8.3 | 7.6 | 304 | 1.2 | 0.51 | 20 | 2011 | |
| | MARKANDA D/S KALA AMB/ BOUNDARY OF HARYANA | 1 | | 20 | 7.1 | 7.7 | 303 | 1.5 | 0.34 | 23 | 2012 | |
| | BATTA AT U/S PAONTA | BATTA | HIMACHAI | 24.5 | 7.1 | 7.9 | 535 | 1.2 | 0.19 | 25 | 2009 | |
| | BATTA AT U/S PAONTA | BATTA | HIMACHAI | 20.9 | 8.8 | 7.9 | 342 | 0.8 | 0.08 | 24 | 2010 | |
| 2626 | BATTA AT U/S PAONTA | BATTA | HIMACHAI | 21.4 | 8.3 | 7.7 | 324 | 1.2 | 0.31 | 17 | 2011 | |
| | BATTA AT U/S PAONTA | BATTA | НІМАСНАІ | 20 | 7.7 | 7.6 | 294 | 1.3 | 0.34 | 17 | 2012 | |
| | BATTA AT U/S PAONTA | BATTA | HIMACHAI | 23.3 | 7.7 | 7.7 | 302 | 1.1 | 0.3 | 20 | 2014 | |
| | BATTA AT U/S PAONTA | BATTA | НІМАСНАІ | 20 | 7.6 | 8 | 416.5 | 1.3 | 0.35 | 21 | 2015 | |
| | BATTA AT U/S PAONTA | BATTA | HIMACHAI | 21 | 7.8 | 8.05 | 415.5 | 0.65 | 0.35 | 19 | 2016 | |
| | BATTA AT U/S PAONTA | BATTA | HIMACHAI | 23.5 | 7.2 | 7.95 | 445 | 0.55 | 0.4 | 29 | 2018 | |
| | | | HIMACHA | | 7 | 7.55 | | 0.00 | . . | | | |
| | | | L | | | | | | | | | |
| 2626 | BATTA AT U/S PAONTA | BATTA | PRADESH | 14.5 | 8.05 | 7.4 | 464 | 0.45 | 0.9 | 42 | 2019 | |
| 2627 | BATTA BEFORE CONFLUENCE TO YAMUNA | BATTA | MADHYA F | 26 | 7 | 8.2 | 357 | 1.2 | 0.22 | 27 | 2009 | |
| 2627 | BATTA BEFORE CONFLUENCE TO YAMUNA | BATTA | HIMACHAI | 21.3 | 8.7 | 8.1 | 342 | 0.9 | 0.09 | 21 | 2010 | |
| 2627 | BATTA BEFORE CONFLUENCE TO YAMUNA | BATTA | HIMACHAI | 22 | 8.4 | 7.9 | 331 | 1.2 | 0.36 | 17 | 2011 | |
| 2627 | BATTA BEFORE CONFLUENCE TO YAMUNA | BATTA | HIMACHAI | 21 | 7.5 | 7.5 | 302 | 1.3 | 0.35 | 18 | 2012 | |
| 2627 | BATTA BEFORE CONFLUENCE TO YAMUNA | BATTA | HIMACHAI | 23.9 | 7.5 | 7.7 | 348 | 1.4 | 0.3 | 20 | 2014 | |
| 2627 | BATTA BEFORE CONFLUENCE TO YAMUNA | BATTA | HIMACHAI | 20.75 | 7.4 | 7.7 | 496.5 | 1.2 | 0.35 | 21.5 | 2015 | |
| 2627 | BATTA BEFORE CONFLUENCE TO YAMUNA | BATTA | HIMACHAI | 21 | 7.55 | 8 | 489 | 0.8 | 0.35 | 21 | 2016 | |
| 2627 | BATTA BEFORE CONFLUENCE TO YAMUNA | BATTA | HIMACHAI | 18 | 6.9 | 8 | 466 | 1 | 0.445 | 35 | 2018 | |
| | | | HIMACHA | | | | | | | | | |
| 2627 | BATTA BEFORE CONFLUENCE TO YAMUNA | BATTA | PRADESH | 16 | 8.4 | 7.5 | 465.5 | 1.05 | 0.4 | 79.5 | 2019 | |
| | AMBA AT D/S OF WAKEN BRIDGE-U/S OF JS PETROCH | AMBA | MAHARAS | 28.7 | 6.8 | 7.9 | 119 | 3.5 | 0.58 | 517 | 2010 | |
| | | AMBA | MAHARAS | 28.2 | 7.1 | 7.9 | 108 | 3.3 | 0.42 | 137 | 2011 | |
| | | AMBA | MAHARAS | 29 | 6.9 | 7.7 | 99 | 3.3 | 0.56 | 123 | 2012 | |
| | AMRAVATI RIVER D/S OF DONDAICHA, DHULE | | MAHARAS | 33.9 | 5.5 | 7.7 | 541 | 8.5 | 2.11 | 82 | 2010 | |
| | AMRAVATI RIVER D/S OF DONDAICHA, DHULE | | MAHARAS | 29.3 | 6.2 | 7.5 | 520 | 5 | 3.03 | 51 | 2011 | |
| | AMRAVATI RIVER D/S OF DONDAICHA, DHULE | | MAHARAS | 23 | 5.2 | 7.8 | 512 | 5.8 | 5.8 | 63 | 2012 | |
| | AMRAVATI RIVER D/S OF DONDAICHA, DHULE | 1 | MAHARAS | 19.7 | 4.9 | 7.9 | 666 | 4.8 | 2.25 | 140 | 2013 | |
| | AMRAVATI RIVER D/S OF DONDAICHA, DHULE | | MAHARAS | 24 | 4.2 | 8 | 1136 | 14.9 | 1.8 | 208 | 2013 | |
| | AMRAVATI RIVER D/S OF DONDAICHA, DHULE | | MAHARAS | 22 | 7 | 7.4 | 560 | 4 | 0 | 280 | 2014 | |
| | AMRAVATI RIVER D/S OF DONDAICHA, DHULE | 1 | MAHARAS | 30.25 | 5.35 | 8.2 | 1249.5 | 3.2 | 3.275 | 985 | 2019 | |
| | BHATSA AT D/S OF LIBERTY OIL MILLS, SATNEL, SHAH | BHATSA | MAHARAS | 562.5 | 6.9 | 7.3 | 70 | 3.4 | 0.19 | 0 | 2010 | |
| | BHATSA AT D/S OF LIBERTY OIL MILLS, SATNEL, SHAH | BHATSA | MAHARAS | 27.4 | 7 | 8 | 129 | 3.5 | 0.19 | 105 | 2010 | |
| | BHATSA AT D/S OF LIBERTY OIL MILLS, SATNEL, SHAH | BHATSA | MAHARAS | 27.4 | 6.6 | 7.7 | 220 | 3.6 | 0.45 | 77 | 2012 | |
| 2033 | DENTISATION DISTRIBUTION OF MILES, SATISTE, SHALL | 511/113/1 | 1417 (117-117-13 | 21 | 0.0 | /./ | 220 | 5.0 | 0.05 | ,, | 2012 | |

| 2654 BHATSA AT U/S OF LIBERTY OIL MILLS, SATNEL, SHAHA BHATSA | MAHARAS | 627 | 7.4 | 7.2 | 77 | 3 | 0.23 | 0 | 2010 |
|---|----------|-------|------|------|------------|------|-----------|-------|------|
| 2654 BHATSA AT U/S OF LIBERTY OIL MILLS, SATNEL, SHAHA BHATSA | MAHARAS | 27.3 | 7 | 8 | 130 | 3.3 | 0.46 | 93 | 2011 |
| 2654 BHATSA AT U/S OF LIBERTY OIL MILLS, SATNEL, SHAHA BHATSA | MAHARAS | 27 | 6.8 | 7.7 | 219 | 3.4 | 0.63 | 75 | 2012 |
| 2655 BHIMA RIVER AT KOREGAON NEAR KOREGAON BRIDGEBHIMA | MAHARAS | 26.2 | 5.4 | 7.9 | 516 | 7.7 | 0.35 | 1271 | 2010 |
| 2655 BHIMA RIVER AT KOREGAON NEAR KOREGAON BRIDGEBHIMA | MAHARAS | 26.8 | 4.8 | 7.9 | 602 | 6.4 | 0.41 | 1258 | 2011 |
| 2655 BHIMA RIVER AT KOREGAON NEAR KOREGAON BRIDGEBHIMA | MAHARAS | 26 | 4 | 7.9 | 414 | 8.9 | 0.3 | 1633 | 2012 |
| 2655 BHIMA RIVER AT KOREGAON NEAR KOREGAON BRIDGEBHIMA | MAHARAS | 24.3 | 5.7 | 8.4 | 354 | 5.6 | 4 | 1583 | 2013 |
| 2655 BHIMA RIVER AT KOREGAON NEAR KOREGAON BRIDGEBHIMA | MAHARAS | 24.4 | 5.8 | 8.1 | 523 | 5.7 | 2.1 | 1529 | 2014 |
| 2655 BHIMA RIVER AT KOREGAON NEAR KOREGAON BRIDGEBHIMA | MAHARAS | 27 | 6.1 | 7.9 | 640 | 5.75 | 2.35 | 1700 | 2015 |
| 2655 BHIMA RIVER AT KOREGAON NEAR KOREGAON BRIDGEBHIMA | MAHARAS | 29 | 5 | 7.85 | 454 | 6.15 | 2.35 | 203 | 2016 |
| 2655 BHIMA RIVER AT KOREGAON NEAR KOREGAON BRIDGEBHIMA | MAHARAS | 24.5 | 5.8 | 7.95 | 920 | 6.75 | 2.35 | 725 | 2017 |
| 2655 BHIMA RIVER AT KOREGAON NEAR KOREGAON BRIDGEBHIMA | MAHARAS | 27.5 | 6.65 | 7.85 | 644.5 | 8.5 | 1.665 | 625 | 2018 |
| 2655 BHIMA RIVER AT KOREGAON NEAR KOREGAON BRIDGEBHIMA | MAHARAS | 29 | 3.85 | 8.05 | 562.5 | 8.9 | 4.35 | 1350 | 2019 |
| 2656 BHIMA RIVERBACKWATER OF UJANI DAM NEAR RAW VBHIMA | MAHARAS | 26.3 | 6 | 7.9 | 416 | 5.1 | 0.36 | 868 | 2010 |
| 2656 BHIMA RIVERBACKWATER OF UJANI DAM NEAR RAW VBHIMA | MAHARAS | 27.7 | 5.5 | 7.7 | 571 | 4 | 0.53 | 865 | 2011 |
| 2656 BHIMA RIVERBACKWATER OF UJANI DAM NEAR RAW VBHIMA | MAHARAS | 28 | 5 | 8 | 627 | 6.8 | 0.5 | 1733 | 2012 |
| 2656 BHIMA RIVERBACKWATER OF UJANI DAM NEAR RAW VBHIMA | MAHARAS | 25.3 | 5.7 | 8.6 | 469 | 5.8 | 2.23 | 1342 | 2013 |
| 2656 BHIMA RIVERBACKWATER OF UJANI DAM NEAR RAW VBHIMA | MAHARAS | 28.5 | 5.9 | 7.9 | 524 | 11.1 | 3 | 609 | 2014 |
| 2656 BHIMA RIVERBACKWATER OF UJANI DAM NEAR RAW VBHIMA | MAHARAS | 26.5 | 5 | 7.8 | 818.5 | 5.95 | 2.05 | 487.5 | 2015 |
| 2656 BHIMA RIVERBACKWATER OF UJANI DAM NEAR RAW VBHIMA | MAHARAS | 26.5 | 4.55 | 7.8 | 839.5 | 5.9 | 3.2 | 29.5 | 2016 |
| 2656 BHIMA RIVERBACKWATER OF UJANI DAM NEAR RAW VBHIMA | MAHARAS | 25.5 | 5.85 | 7.85 | 554.5 | 6.3 | 5.3 | 310 | 2017 |
| 2656 BHIMA RIVERBACKWATER OF UJANI DAM NEAR RAW VBHIMA | MAHARAS | 27.5 | 6.05 | 7.9 | 547 | 4 | 1.05 | 450 | 2018 |
| 2656 BHIMA RIVERBACKWATER OF UJANI DAM NEAR RAW VBHIMA | MAHARAS | 25.75 | 5.7 | 7.95 | 885 | 5.2 | 3.15 | 1075 | 2019 |
| 2657 BINDUSARA RIVER AT BEED, NEAR INTAKE WATER PUMBINDUSAI | RMAHARAS | 26.1 | 5.7 | 8.6 | 615 | 4.3 | 2.42 | 182 | 2010 |
| 2657 BINDUSARA RIVER AT BEED, NEAR INTAKE WATER PUMBINDUSAI | | 26.2 | 6.6 | 7.9 | 861 | 4.4 | 2.42 | 113 | 2011 |
| 2657 BINDUSARA RIVER AT BEED, NEAR INTAKE WATER PUMBINDUSAI | | 29 | 6.6 | 8.2 | 817 | 4.4 | 0.59 | 100 | 2012 |
| 2657 BINDUSARA RIVER AT BEED, NEAR INTAKE WATER PUMBINDUSAI | | 24.5 | 6.5 | 8.1 | 458 | 4 | 0 | 85 | 2013 |
| 2657 BINDUSARA RIVER AT BEED, NEAR INTAKE WATER PUMBINDUSAI | | 27.6 | 6.5 | 7.7 | 1127 | 5.7 | 0.3 | 108 | 2014 |
| 2657 BINDUSARA RIVER AT BEED, NEAR INTAKE WATER PUMBINDUSAI | | 29 | 5.85 | 7.85 | 739 | 10 | 0.6 | 175 | 2015 |
| 2657 BINDUSARA RIVER AT BEED, NEAR INTAKE WATER PUMBINDUSAI | | 28.5 | 7 | 8.3 | 441 | 4 | 0.35 | 175 | 2016 |
| 2657 BINDUSARA RIVER AT BEED, NEAR INTAKE WATER PUMBINDUSAI | | 26 | 7.9 | 8.3 | 739.5 | 5.4 | 0.3 | 140 | 2017 |
| 2657 BINDUSARA RIVER AT BEED, NEAR INTAKE WATER PUMBINDUSAI | | 27.5 | 7.3 | 7.95 | 668 | 4.5 | 0.4 | 140 | 2018 |
| 2657 BINDUSARA RIVER AT BEED, NEAR INTAKE WATER PUMBINDUSAI | | 25.5 | 6.4 | 8 | 26979.5 | 3.6 | 2.35 | 217.5 | 2019 |
| 2658 BORI RIVER, D/S OF AMALNER, VILLAGE- AMALNER, TAIBORI | MAHARAS | 31.8 | 5.7 | 8 | 328 | 8.8 | 1.75 | 57 | 2010 |
| 2658 BORI RIVER, D/S OF AMALNER, VILLAGE- AMALNER, TAIBORI | MAHARAS | 31.4 | 6.4 | 7.6 | 507 | 4 | 2.47 | 68 | 2011 |
| 2658 BORI RIVER, D/S OF AMALNER, VILLAGE- AMALNER, TAIBORI | MAHARAS | 35 | 6.4 | 7.8 | 811 | 3.6 | 4.57 | 60 | 2012 |
| 2658 BORI RIVER, D/S OF AMALNER, VILLAGE- AMALNER, TAIBORI | MAHARAS | 33.7 | 5.9 | 8.2 | 635 | 3.0 | 7.J/ 5 | 140 | 2012 |
| 2658 BORI RIVER, D/S OF AMALNER, VILLAGE- AMALNER, TAIBORI | MAHARAS | 31 | 5.8 | 8.2 | 480 | 3.2 | 2.1 | 107 | 2013 |
| 2658 BORI RIVER, D/S OF AMALNER, VILLAGE- AMALNER, TAIBORI | MAHARAS | 23.5 | 4.9 | 7.35 | 505.5 | 5.9 | 0 | 225 | 2014 |
| 2658 BORI RIVER, D/S OF AMALNER, VILLAGE- AMALNER, TAIBORI | MAHARAS | 23.3 | 5.2 | 7.33 | 363.5 | 3.9 | 0.815 | 160 | 2010 |
| 2658 BORI RIVER, D/S OF AMALNER, VILLAGE- AMALNER, TAIBORI | MAHARAS | 27.5 | 7.2 | 7.35 | 833.5 | 5.05 | 1.63 | 250 | 2017 |
| 2658 BORI RIVER, D/S OF AMALNER, VILLAGE- AMALNER, TAIBORI | MAHARAS | 22.5 | 6 | 7.55 | 535.5 | 3.4 | 1.965 | 180 | 2018 |
| 2659 BURAI RIVER BEFORE CONFLUECE TO TAPI RIVER, MUK BURAI | MAHARAS | 33.5 | 5.7 | 7.8 | 434 | 7.9 | 2.05 | 75 | 2019 |
| 2659 BURAI RIVER BEFORE CONFLUECE TO TAPI RIVER, MUK BURAI | MAHARAS | 28.4 | 6.2 | 7.6 | 510 | 4.8 | 3.51 | 53 | 2010 |
| 2659 BURAI RIVER BEFORE CONFLUECE TO TAPI RIVER, MUK BURAI | MAHARAS | 28.4 | 5.5 | 7.6 | | 4.8 | 4.01 | 60 | 2011 |
| 2659 BURAI RIVER BEFORE CONFLUECE TO TAPI RIVER, MUK BURAI | MAHARAS | 21.9 | 6.2 | 8.1 | 259 510 | 2.9 | 4.01 | 125 | 2012 |
| | | | | | | | | | |

| 2659 BURAI RIVER BEFORE CONFLUECE TO TAPI RIVER, MUK BURAI | MAHARAS | 23.8 | 5.6 | 7.9 | 381 | 3 | 1.9 | 205 | 2014 | |
|--|--------------------|-------|------|------|--------|------|------|-------|------|--|
| 2659 BURAI RIVER BEFORE CONFLUECE TO TAPI RIVER, MUK BURAI | MAHARAS | 23 | 7.1 | 7.4 | 552 | 3 | 0 | 220 | 2016 | |
| 2659 BURAI RIVER BEFORE CONFLUECE TO TAPI RIVER, MUK BURAI | MAHARAS | 33.75 | 4.8 | 8 | 1264.5 | 6.1 | 5.4 | 210 | 2019 | |
| 2660 DARNA RIVER AT CHEHEDI WATER WORKS (PUMPING SDARNA | MAHARAS | 27.1 | 6 | 7.8 | 405 | 5.1 | 3.26 | 31 | 2010 | |
| 2660 DARNA RIVER AT CHEHEDI WATER WORKS (PUMPING SDARNA | MAHARAS | 25.7 | 6.2 | 7.7 | 330 | 5.1 | 1.13 | 38 | 2010 | |
| 2660 DARNA RIVER AT CHEHEDI WATER WORKS (PUMPING SDARNA | MAHARAS | 25.7 | 5.8 | 7.5 | 270 | 4.2 | 4.59 | 75 | 2011 | |
| 2660 DARNA RIVER AT CHEHEDI WATER WORKS (PUMPING SDARNA | MAHARAS | 25.6 | 5.8 | 7.3 | 302 | 3.2 | 1.78 | 126 | 2012 | |
| · · · · · · · · · · · · · · · · · · · | MAHARAS | 22.1 | 5.2 | 7.8 | 302 | 4.5 | 2.2 | 136 | 2013 | |
| 2660 DARNA RIVER AT CHEHEDI WATER WORKS (PUMPING SDARNA | | | | | | | | | 2014 | |
| 2660 DARNA RIVER AT CHEHEDI WATER WORKS (PUMPING SDARNA | MAHARAS MAHARAS | 22.5 | 6.4 | 8.2 | 534 | 6.2 | 3.25 | 185 | | |
| 2660 DARNA RIVER AT CHEHEDI WATER WORKS (PUMPING SDARNA | | 26.5 | 6.65 | 7.4 | 560.5 | 3.5 | 0.05 | 125 | 2016 | |
| 2660 DARNA RIVER AT CHEHEDI WATER WORKS (PUMPING SDARNA | MAHARAS | 27.5 | 5.7 | 7.95 | 553.5 | 3.7 | 0.6 | 145 | 2017 | |
| 2660 DARNA RIVER AT CHEHEDI WATER WORKS (PUMPING SDARNA | MAHARAS | 27.5 | 6.35 | 7.85 | 450 | 5.9 | 2.45 | 145 | 2018 | |
| 2660 DARNA RIVER AT CHEHEDI WATER WORKS (PUMPING SDARNA | MAHARAS | 22.5 | 5.85 | 7.65 | 543.5 | 3.9 | 3.4 | 169.5 | 2019 | |
| 2661 DARNA RIVER AT ASWALI (DARNA DAM), LGATPURI, NADARNA | MAHARAS | 26.7 | 6.4 | 7.9 | 237 | 4.4 | 1.1 | 38 | 2010 | |
| 2661 DARNA RIVER AT ASWALI (DARNA DAM), LGATPURI, NADARNA | MAHARAS | 25.1 | 6.2 | 7.6 | 267 | 4.6 | 1.06 | 30 | 2011 | |
| 2661 DARNA RIVER AT ASWALI (DARNA DAM), LGATPURI, NADARNA | MAHARAS | 24 | 6.4 | 7.6 | 187 | 3.2 | 1.42 | 52 | 2012 | |
| 2661 DARNA RIVER AT ASWALI (DARNA DAM), LGATPURI, NADARNA | MAHARAS | 26.7 | 5.7 | 8 | 324 | 3.7 | 4.59 | 90 | 2013 | |
| 2661 DARNA RIVER AT ASWALI (DARNA DAM), LGATPURI, NADARNA | MAHARAS | 21.6 | 4.7 | 7.9 | 262 | 3.4 | 1.2 | 106 | 2014 | |
| 2661 DARNA RIVER AT ASWALI (DARNA DAM), LGATPURI, NADARNA | MAHARAS | 19 | 6.25 | 8.1 | 471 | 5.1 | 3.15 | 180 | 2015 | |
| 2661 DARNA RIVER AT ASWALI (DARNA DAM), LGATPURI, NADARNA | MAHARAS | 26.5 | 6.85 | 7.5 | 444 | 3.5 | 0.05 | 145 | 2016 | |
| 2661 DARNA RIVER AT ASWALI (DARNA DAM), LGATPURI, NADARNA | MAHARAS | 24 | 5.95 | 7.7 | 387.5 | 3.7 | 0.55 | 105 | 2017 | |
| 2661 DARNA RIVER AT ASWALI (DARNA DAM), LGATPURI, NADARNA | MAHARAS | 23 | 5.95 | 7.85 | 319.5 | 4.1 | 1.45 | 175 | 2018 | |
| 2661 DARNA RIVER AT ASWALI (DARNA DAM), LGATPURI, NADARNA | MAHARAS | 24.5 | 6.25 | 7.65 | 324.5 | 3.5 | 1.85 | 146 | 2019 | |
| 2662 DARNA RIVER AT MES SITE PUMPING STATION, VILLAG DARNA | MAHARAS | 27.8 | 6.2 | 7.9 | 227 | 4.4 | 4.39 | 30 | 2010 | |
| 2662 DARNA RIVER AT MES SITE PUMPING STATION, VILLAG DARNA | MAHARAS | 25.1 | 6.3 | 7.8 | 197 | 4.2 | 1.27 | 44 | 2011 | |
| 2662 DARNA RIVER AT MES SITE PUMPING STATION, VILLAG DARNA | MAHARAS | 25 | 6.2 | 7.5 | 222 | 3.5 | 2.4 | 36 | 2012 | |
| 2662 DARNA RIVER AT MES SITE PUMPING STATION, VILLAG DARNA | MAHARAS | 26.7 | 6.1 | 8 | 292 | 3.1 | 2 | 83 | 2013 | |
| 2662 DARNA RIVER AT MES SITE PUMPING STATION, VILLAG DARNA | MAHARAS | 21.9 | 5.5 | 8 | 247 | 3.7 | 1.1 | 104 | 2014 | |
| 2662 DARNA RIVER AT MES SITE PUMPING STATION, VILLAG DARNA | MAHARAS | 19 | 5.7 | 8.05 | 317.5 | 7.3 | 1.55 | 210 | 2015 | |
| 2662 DARNA RIVER AT MES SITE PUMPING STATION, VILLAG DARNA | MAHARAS | 26.5 | 6.95 | 7.55 | 416 | 4 | 0.1 | 140 | 2016 | |
| 2662 DARNA RIVER AT MES SITE PUMPING STATION, VILLAG DARNA | MAHARAS | 24 | 5.8 | 7.7 | 441 | 3.85 | 0.5 | 105 | 2017 | |
| 2662 DARNA RIVER AT MES SITE PUMPING STATION, VILLAG DARNA | MAHARAS | 22.5 | 6.2 | 7.75 | 359 | 4.2 | 1.4 | 114 | 2018 | |
| 2662 DARNA RIVER AT MES SITE PUMPING STATION, VILLAG DARNA | MAHARAS | 26 | 6 | 7.6 | 368 | 3.9 | 2.9 | 175 | 2019 | |
| 2663 DARNA RIVER AT BHAGUR PUMPING STATION NEAR PADARNA | MAHARAS | 27.8 | 6.4 | 7.9 | 200 | 4.3 | 1.71 | 46 | 2010 | |
| 2663 DARNA RIVER AT BHAGUR PUMPING STATION NEAR PADARNA | MAHARAS | 25.2 | 6.4 | 7.7 | 261 | 3.9 | 1.44 | 36 | 2011 | |
| 2663 DARNA RIVER AT BHAGUR PUMPING STATION NEAR PADARNA | MAHARAS | 24 | 6.4 | 7.5 | 256 | 3.4 | 2.83 | 35 | 2012 | |
| 2663 DARNA RIVER AT BHAGUR PUMPING STATION NEAR PADARNA | MAHARAS | 27 | 6.3 | 7.9 | 286 | 3 | 2 | 85 | 2013 | |
| 2663 DARNA RIVER AT BHAGUR PUMPING STATION NEAR PADARNA | MAHARAS | 22.7 | 5.4 | 8.1 | 244 | 3.6 | 1 | 117 | 2014 | |
| 2663 DARNA RIVER AT BHAGUR PUMPING STATION NEAR PADARNA | MAHARAS | 19.5 | 6.5 | 7.55 | 293 | 6.3 | 1.6 | 300 | 2015 | |
| 2663 DARNA RIVER AT BHAGUR PUMPING STATION NEAR PADARNA | MAHARAS | 26.5 | 5.65 | 7.55 | 346 | 4 | 0.6 | 165 | 2016 | |
| 2663 DARNA RIVER AT BHAGUR PUMPING STATION NEAR PADARNA | MAHARAS | 24.5 | 5.7 | 7.75 | 421.5 | 5.9 | 0.55 | 140 | 2017 | |
| 2663 DARNA RIVER AT BHAGUR PUMPING STATION NEAR PADARNA | MAHARAS | 25 | 7.1 | 7.8 | 342.5 | 5.3 | 1.25 | 141.5 | 2018 | |
| 2663 DARNA RIVER AT BHAGUR PUMPING STATION NEAR PADARNA | MAHARAS | 26.5 | 5.65 | 7.6 | 417 | 3.9 | 2.1 | 165 | 2019 | |
| 2664 DARNA RIVER AT SANSARI, VILLAGE- SANSARI, TALUKA- DARNA | MAHARAS | 27.8 | 6.1 | 7.9 | 246 | 6.1 | 1.77 | 54 | 2010 | |
| 2664 DARNA RIVER AT SANSARI, VILLAGE- SANSARI, TALUKA-DARNA | MAHARAS | 25.4 | 6.1 | 7.6 | 287 | 5 | 1.87 | 40 | 2011 | |
| 2664 DARNA RIVER AT SANSARI, VILLAGE- SANSARI, TALUKA-DARNA | MAHARAS | 25 | 6 | 7.4 | 251 | 3.7 | 3.65 | 46 | 2012 | |
| | 1 | Į. | I | 1 | I | I | l | 1 | I | |

| 2664 DARNA RIVER AT SANSARI, VILLAGE- SANSARI, TALL | JKA-DARNA | MAHARAS | 26.2 | 5.7 | 7.9 | 344 | 3.8 | 8 | 97 | 2013 |
|---|------------------|----------|------|------------|------|-------|------|-------|--------|------|
| 2664 DARNA RIVER AT SANSARI, VILLAGE- SANSARI, TALL | JKA-DARNA | MAHARAS | 21.3 | 4.9 | 7.9 | 272 | 3.4 | 0.6 | 155 | 2014 |
| 2664 DARNA RIVER AT SANSARI, VILLAGE- SANSARI, TALL | JKA-DARNA | MAHARAS | 19 | 6.3 | 8.1 | 297.5 | 4.9 | 1.65 | 175 | 2015 |
| 2664 DARNA RIVER AT SANSARI, VILLAGE- SANSARI, TALL | JKA-DARNA | MAHARAS | 28 | 6.45 | 7.65 | 397 | 4.5 | 0.55 | 145 | 2016 |
| 2664 DARNA RIVER AT SANSARI, VILLAGE- SANSARI, TALL | JKA-DARNA | MAHARAS | 24.5 | 5.2 | 7.7 | 410.5 | 4.75 | 0.65 | 145 | 2017 |
| 2664 DARNA RIVER AT SANSARI, VILLAGE- SANSARI, TALL | JKA-DARNA | MAHARAS | 27 | 7 | 7.55 | 348.5 | 5.8 | 1.3 | 175 | 2018 |
| 2664 DARNA RIVER AT SANSARI, VILLAGE- SANSARI, TALL | JKA-DARNA | MAHARAS | 26.5 | 5.75 | 7.65 | 503.5 | 9.75 | 2.15 | 173.5 | 2019 |
| 2665 GHOD RIVER AT SHIRUR, VILLAGE- SHIRUR, TALUKA | - SH GHOD | MAHARAS | 25.3 | 5.5 | 8.2 | 607 | 6.8 | 0.35 | 1014 | 2010 |
| 2665 GHOD RIVER AT SHIRUR, VILLAGE- SHIRUR, TALUKA | - SHIGHOD | MAHARAS | 27.1 | 4.7 | 8 | 959 | 6.7 | 0.39 | 1377 | 2011 |
| 2665 GHOD RIVER AT SHIRUR, VILLAGE- SHIRUR, TALUKA | - SHIGHOD | MAHARAS | 26 | 5 | 8 | 633 | 6.7 | 0.31 | 525 | 2012 |
| 2665 GHOD RIVER AT SHIRUR, VILLAGE- SHIRUR, TALUKA | - SHIGHOD | MAHARAS | 24.7 | 5.8 | 8.5 | 663 | 5 | 5.6 | 1308 | 2013 |
| 2665 GHOD RIVER AT SHIRUR, VILLAGE- SHIRUR, TALUKA | | MAHARAS | 24.1 | 6.2 | 8.1 | 476 | 5.5 | 2 | 1400 | 2014 |
| 2665 GHOD RIVER AT SHIRUR, VILLAGE- SHIRUR, TALUKA | | MAHARAS | 27 | 3.9 | 8 | 914.5 | 9.65 | 2.85 | 1700 | 2015 |
| 2665 GHOD RIVER AT SHIRUR, VILLAGE- SHIRUR, TALUKA | | MAHARAS | 23.5 | 4.65 | 8 | 557.5 | 6.3 | 2.9 | 1212.5 | 2016 |
| 2665 GHOD RIVER AT SHIRUR, VILLAGE- SHIRUR, TALUKA | | MAHARAS | 28 | 5.45 | 8.2 | 857 | 7.3 | 2.95 | 725 | 2017 |
| 2665 GHOD RIVER AT SHIRUR, VILLAGE- SHIRUR, TALUKA | I | MAHARAS | 25.5 | 7.3 | 8.1 | 829.5 | 5.1 | 1.45 | 975 | 2018 |
| 2665 GHOD RIVER AT SHIRUR, VILLAGE- SHIRUR, TALUKA | | MAHARAS | 29 | 4.95 | 7.85 | 685 | 5.45 | 3.15 | 1175 | 2019 |
| 2666 GOMAI RIVER, D/S. OF SHAHADA, DHULE. | GOMAI | MAHARAS | 34.5 | 5.7 | 7.8 | 353 | 8 | 2.17 | 133 | 2010 |
| 2666 GOMAI RIVER, D/S. OF SHAHADA, DHULE. | GOMAI | MAHARAS | 29.4 | 6.1 | 7.5 | 540 | 5.1 | 2.84 | 69 | 2011 |
| 2666 GOMAI RIVER, D/S. OF SHAHADA, DHULE. | GOMAI | MAHARAS | 22 | 5 | 7.7 | 256 | 5.7 | 5.11 | 59 | 2012 |
| 2666 GOMAI RIVER, D/S. OF SHAHADA, DHULE. | GOMAI | MAHARAS | 21.8 | 6.2 | 8.2 | 392 | 2.8 | 3.11 | 200 | 2012 |
| 2666 GOMAI RIVER, D/S. OF SHAHADA, DHULE. | GOMAI | MAHARAS | 23.5 | 5.5 | 7.9 | 456 | 3.9 | 1.7 | 190 | 2013 |
| 2666 GOMAI RIVER, D/S. OF SHAHADA, DHULE. | GOMAI | MAHARAS | 23.3 | 6.8 | 7.3 | 514 | 3.5 | 0 | 280 | 2014 |
| 2666 GOMAI RIVER, D/S. OF SHAHADA, DHULE. | GOMAI | MAHARAS | 24 | 5.3 | 8.05 | 372.5 | 4.5 | 0.395 | 320 | 2017 |
| 2666 GOMAI RIVER, D/S. OF SHAHADA, DHULE. | GOMAI | MAHARAS | 25.5 | 7.3 | 8.2 | 564 | 5.9 | 0.393 | 280 | 2017 |
| 2666 GOMAI RIVER, D/S. OF SHAHADA, DHULE. | GOMAI | MAHARAS | 23.3 | 6.3 | 7.9 | 355.5 | 2.6 | 4.85 | 122.5 | 2019 |
| 2667 HIWARA RIVER, D/S OF PACHORA., JALGAON | HIWARA | MAHARAS | 31.9 | 5.1 | 7.5 | 373 | 8 | 1.68 | 74 | 2019 |
| 2667 HIWARA RIVER, D/S OF PACHORA., JALGAON | HIWARA | MAHARAS | 31.1 | 6.5 | 7.7 | 561 | 3.7 | 2.28 | 96 | 2010 |
| 2667 HIWARA RIVER, D/S OF PACHORA., JALGAON | | | | 6.5 | | | 3.8 | | 44 | 2011 |
| | HIWARA | MAHARAS | 33 | 6 | 7.7 | 816 | | 0.78 | | |
| 2667 HIWARA RIVER, D/S OF PACHORA., JALGAON | HIWARA | MAHARAS | 35.7 | г <u>1</u> | 8.2 | 591 | 2.8 | 5 | 187 | 2013 |
| 2667 HIWARA RIVER, D/S OF PACHORA., JALGAON | HIWARA HIWARA | MAHARAS | 29 | 5.1 | 7.55 | 393 | 2.9 | 1.8 | 113 | 2014 |
| 2667 HIWARA RIVER, D/S OF PACHORA., JALGAON | | MAHARAS | 22.5 | 5.3 | 7.55 | 410 | 5.8 | 0 (35 | 225 | 2016 |
| 2667 HIWARA RIVER, D/S OF PACHORA., JALGAON | HIWARA | MAHARAS | 24 | 5.9 | 8 | 456.5 | 5.7 | 0.625 | 160 | 2017 |
| 2667 HIWARA RIVER, D/S OF PACHORA., JALGAON | HIWARA | MAHARAS | 28 | 6.7 | 8.2 | 637.5 | 5.55 | 1.25 | 350 | 2018 |
| 2667 HIWARA RIVER, D/S OF PACHORA., JALGAON | HIWARA | MAHARAS | 24.5 | 5.4 | 7.8 | 521.5 | 3.5 | 2.025 | 970 | 2019 |
| 2668 INDRAYANI RIVER AT D/S OF MOSHIGAON, HAWEL | · | | 26.8 | 4.4 | 7.8 | 402 | 12.8 | 0.93 | 1691 | 2010 |
| 2668 INDRAYANI RIVER AT D/S OF MOSHIGAON, HAWEL | · | 1 | 26.5 | 2.0 | 7.6 | 464 | 8.9 | 0.53 | 1604 | 2011 |
| 2668 INDRAYANI RIVER AT D/S OF MOSHIGAON, HAWEL | . | 1 | 25 | 3.8 | 7.9 | 349 | 9.2 | 0.38 | 1783 | 2012 |
| 2668 INDRAYANI RIVER AT D/S OF MOSHIGAON, HAWEL | · | | 24.2 | 4.9 | 8.4 | 325 | 6.4 | 1.87 | 1733 | 2013 |
| 2668 INDRAYANI RIVER AT D/S OF MOSHIGAON, HAWEL | · | | 25.1 | 5.1 | 7.9 | 418 | _ / | 3.4 | 1613 | 2014 |
| 2668 INDRAYANI RIVER AT D/S OF MOSHIGAON, HAWEL | · | | 25.5 | 5.35 | 7.8 | 571 | 7.6 | 2.25 | 1800 | 2015 |
| 2668 INDRAYANI RIVER AT D/S OF MOSHIGAON, HAWEL | | | 24.5 | 3.75 | 7.8 | 393 | 11.1 | 1.8 | 550 | 2016 |
| 2668 INDRAYANI RIVER AT D/S OF MOSHIGAON, HAWEL | | | 24.5 | 4.95 | 7.85 | 394.5 | 7.35 | 1.45 | 965 | 2017 |
| 2668 INDRAYANI RIVER AT D/S OF MOSHIGAON, HAWEL | . | 1 | 25 | 7.55 | 7.95 | 485 | 9.9 | 1.25 | 1700 | 2018 |
| 2669 INDRAYANI RIVER AT U/S OF MOSHIGAON, VILLAGE | | | 27.2 | 5.5 | 7.5 | 373 | 11 | 0.31 | 1136 | 2010 |
| 2669 INDRAYANI RIVER AT U/S OF MOSHIGAON, VILLAGE | - M(INDRAYA) | VMAHARAS | 26.7 | 4.7 | 7.6 | 456 | 7 | 0.43 | 1498 | 2011 |

| | 1 | 1 | 1 | 1 | 1 | 1 | | | |
|--|------|------|------|--------|-------|--------|------|------|--|
| 2669 INDRAYANI RIVER AT U/S OF MOSHIGAON, VILLAGE- M(INDRAYAN MAHARAS) | 25 | 4.2 | 7.9 | 367 | 8.1 | 0.26 | 1600 | 2012 | |
| 2669 INDRAYANI RIVER AT U/S OF MOSHIGAON, VILLAGE- M(INDRAYAN MAHARAS | 24.2 | 5.4 | 8.5 | 342 | 5.6 | 1.11 | 1467 | 2013 | |
| 2669 INDRAYANI RIVER AT U/S OF MOSHIGAON, VILLAGE- M(INDRAYAN MAHARAS | 25 | 5.7 | 8 | 459 | 5.6 | 2.9 | 1344 | 2014 | |
| 2669 INDRAYANI RIVER AT U/S OF MOSHIGAON, VILLAGE- M(INDRAYAN MAHARAS | 25.5 | 6 | 7.75 | 530 | 5.8 | 2.25 | 1365 | 2015 | |
| 2669 INDRAYANI RIVER AT U/S OF MOSHIGAON, VILLAGE- M(INDRAYAN MAHARAS | 28 | 4.45 | 7.7 | 416.5 | 7.9 | 1.35 | 360 | 2016 | |
| 2669 INDRAYANI RIVER AT U/S OF MOSHIGAON, VILLAGE- M(INDRAYANMAHARAS | 24 | 3.95 | 7.8 | 442 | 8.4 | 4.2 | 1075 | 2017 | |
| | | I . | I . | | | | | | |
| 2669 INDRAYANI RIVER AT U/S OF MOSHIGAON, VILLAGE- M(INDRAYAN MAHARAS | 25 | 6.4 | 7.75 | 463 | 5.9 | 2 | 1250 | 2018 | |
| 2669 INDRAYANI RIVER AT U/S OF MOSHIGAON, VILLAGE- M(INDRAYAN MAHARAS) | 29.5 | 4.6 | 7.35 | 449 | 5.7 | 3.15 | 1175 | 2019 | |
| 2670 KAN RIVER, NEAR SAKRI WATER WORKS, SAKRI, DHULE KAN MAHARAS | 32.1 | 5.5 | 8.1 | 363 | 8.4 | 2.15 | 69 | 2010 | |
| 2670 KAN RIVER, NEAR SAKRI WATER WORKS, SAKRI, DHULE KAN MAHARAS | 28.4 | 5.9 | 7.6 | 462 | 4.9 | 2.47 | 63 | 2011 | |
| 2670 KAN RIVER, NEAR SAKRI WATER WORKS, SAKRI, DHULE KAN MAHARAS | 23 | 6.4 | 8 | 493 | 4.2 | 3.91 | 68 | 2012 | |
| 2671 KUNDALIKA RIVER NEAR SALAV BRIDGE (SALINA ZONE) KUNDALIK MAHARAS | 28.8 | 5.2 | 7.9 | 42354 | 9.5 | 1.1 | 253 | 2010 | |
| 2671 KUNDALIKA RIVER NEAR SALAV BRIDGE (SALINA ZONE) KUNDALIK MAHARAS | 28.2 | 5.9 | 7.8 | 33259 | 6.8 | 1.61 | 228 | 2011 | |
| 2671 KUNDALIKA RIVER NEAR SALAV BRIDGE (SALINA ZONE) KUNDALIK MAHARAS | 28 | 5.8 | 7.9 | 37227 | 9.5 | 1.42 | 451 | 2012 | |
| 2672 KUNDALIKA AT DHATAV AT JACKWELL (DRINKING WAT KUNDALIK MAHARAS | 28.7 | 6.9 | 7.4 | 73 | 3.5 | 0.27 | 659 | 2010 | |
| | | I . | I . | | | | | | |
| 2672 KUNDALIKA AT DHATAV AT JACKWELL (DRINKING WAT KUNDALIK MAHARAS | 28.9 | 7.2 | 7.9 | 77 | 3.2 | 0.42 | 282 | 2011 | |
| 2672 KUNDALIKA AT DHATAV AT JACKWELL (DRINKING WAT KUNDALIK MAHARAS | 29 | 6.9 | 7.7 | 84 | 3.1 | 0.42 | 168 | 2012 | |
| 2673 MANJRA RIVER AT D/S OF LATUR, NEAR LATUR- NANDEMANJRA MAHARAS | 22 | 6.7 | 8.6 | 508 | 4.3 | 2.14 | 93 | 2010 | |
| 2673 MANJRA RIVER AT D/S OF LATUR, NEAR LATUR- NANDEMANJRA MAHARAS | 27.4 | 6 | 8 | 540 | 4.7 | 1.88 | 100 | 2011 | |
| 2673 MANJRA RIVER AT D/S OF LATUR, NEAR LATUR- NANDEMANJRA MAHARAS | 27 | 6.8 | 8.4 | 515 | 4.1 | 0.41 | 67 | 2012 | |
| 2673 MANJRA RIVER AT D/S OF LATUR, NEAR LATUR- NANDEMANJRA MAHARAS | 21.3 | 6.4 | 8.2 | 562 | 4 | 0.88 | 83 | 2013 | |
| 2673 MANJRA RIVER AT D/S OF LATUR, NEAR LATUR- NANDEMANJRA MAHARAS | 26.3 | 6.6 | 7.9 | 1610 | 4.7 | 0.4 | 107 | 2014 | |
| 2673 MANJRA RIVER AT D/S OF LATUR, NEAR LATUR- NANDEMANJRA MAHARAS | 20.5 | 7.05 | 7.9 | 640.5 | 3.5 | 0.2 | 165 | 2016 | |
| 2674 MOR RIVER, NEAR PADALSHE VILLAGE, JALGAON. MOR MAHARAS | 28.3 | 5.5 | 7.8 | 475 | 8.9 | 1.56 | 69 | 2010 | |
| | | I . | | | | | I . | | |
| 2674 MOR RIVER, NEAR PADALSHE VILLAGE, JALGAON. MOR MAHARAS | 31.3 | 6.5 | 7.7 | 579 | 3.8 | 2.54 | 69 | 2011 | |
| 2674 MOR RIVER, NEAR PADALSHE VILLAGE, JALGAON. MOR MAHARAS | 34 | 6.4 | 8 | 801 | 3.5 | 0.11 | 44 | 2012 | |
| 2674 MOR RIVER, NEAR PADALSHE VILLAGE, JALGAON. MOR MAHARAS | 30.3 | 6 | 8.3 | 579 | 2.9 | 5 | 113 | 2013 | |
| 2674 MOR RIVER, NEAR PADALSHE VILLAGE, JALGAON. MOR MAHARAS | 28 | 5.1 | 8 | 418 | 3.1 | 1.1 | 125 | 2014 | |
| 2674 MOR RIVER, NEAR PADALSHE VILLAGE, JALGAON. MOR MAHARAS | 22.5 | 6 | 7.6 | 420 | 6.1 | 0 | 150 | 2016 | |
| 2674 MOR RIVER, NEAR PADALSHE VILLAGE, JALGAON. MOR MAHARAS | 22 | 6.55 | 8.15 | 335 | 9.5 | 0.6425 | 145 | 2017 | |
| 2674 MOR RIVER, NEAR PADALSHE VILLAGE, JALGAON. MOR MAHARAS | 26 | 6.9 | 7.75 | 1378.5 | 5.15 | 1.285 | 355 | 2018 | |
| 2674 MOR RIVER, NEAR PADALSHE VILLAGE, JALGAON. MOR MAHARAS | 25.5 | 5.6 | 7.7 | 451 | 6.3 | 2.15 | 885 | 2019 | |
| 2675 MORNA RIVER D/S OF RAILWAY BRIDGE AKOLA MORNA MAHARAS | 19.3 | 4.4 | 8.1 | 644 | 13 | 5.07 | 527 | 2010 | |
| 2675 MORNA RIVER D/S OF RAILWAY BRIDGE AKOLA MORNA MAHARAS | 22 | 5.2 | 7.9 | 840 | 5.7 | 2.04 | 348 | 2011 | |
| | | | | | | | | | |
| 2675 MORNA RIVER D/S OF RAILWAY BRIDGE AKOLA MORNA MAHARAS | 22 | 3.8 | 8.2 | 856 | 17.6 | 6.76 | 600 | 2012 | |
| 2675 MORNA RIVER D/S OF RAILWAY BRIDGE AKOLA MORNA MAHARAS | 22.5 | 4.9 | 8.4 | 766 | 26.6 | 13 | 430 | 2013 | |
| 2675 MORNA RIVER D/S OF RAILWAY BRIDGE AKOLA MORNA MAHARAS | 26.3 | 2.1 | 8.5 | 1088 | 36 | 21 | 950 | 2014 | |
| 2675 MORNA RIVER D/S OF RAILWAY BRIDGE AKOLA MORNA MAHARAS | 25 | 4.9 | 7.9 | 1605 | 10.7 | 5.55 | 823 | 2016 | |
| 2675 MORNA RIVER D/S OF RAILWAY BRIDGE AKOLA MORNA MAHARAS | 23 | 3.65 | 7.4 | 1061 | 28.9 | 3.15 | 375 | 2017 | |
| 2675 MORNA RIVER D/S OF RAILWAY BRIDGE AKOLA MORNA MAHARAS | 25.5 | 7.1 | 7.35 | 4541.5 | 19.65 | 4.675 | 860 | 2018 | |
| 2675 MORNA RIVER D/S OF RAILWAY BRIDGE AKOLA MORNA MAHARAS | 22 | 6 | 8.05 | 579.5 | 6.8 | 3.77 | 260 | 2019 | |
| 2676 MUCHKUNDI RIVER AT WAKED, NEAR M/S ASAHI INDIAMUCHKUNMAHARAS | 28.5 | 7.4 | 8.1 | 254 | 2.2 | 0.15 | 75 | 2010 | |
| 2676 MUCHKUNDI RIVER AT WAKED, NEAR M/S ASAHI INDI/MUCHKUNMAHARAS | 27.9 | 6.8 | 7.8 | 350 | 2.6 | 1.99 | 72 | 2011 | |
| 2676 MUCHKUNDI RIVER AT WAKED, NEAR M/S ASAHI INDI/MUCHKUNMAHARAS | | I . | | | | | | | |
| | 28 | 6.9 | 7.9 | 312 | 2.7 | 1.58 | 107 | 2012 | |
| 2677 MULAMUTHA RIVER AT D/S OF THEUR, HAWELI, PUNE MULAMUTMAHARAS | 25.9 | 4.2 | 7.8 | 445 | 14.1 | 0.37 | 1425 | 2010 | |
| 2677 MULAMUTHA RIVER AT D/S OF THEUR, HAWELI, PUNE MULAMU MAHARAS | 27.3 | 2.6 | 7.7 | 548 | 11 | 0.65 | 1596 | 2011 | |
| | | | | | | | | | |

| 2677 MULAMUTHA RIVER AT D/S OF THEUR, HAW | ELL PLINE MILLAMII | ТМДНДВД | 26 | 2.5 | 7.9 | 428 | 11.6 | 0.36 | 1767 | 2012 |
|--|--------------------|---------|-------|------|------------|--------|-------|-------|-------|------|
| 2677 MULAMUTHA RIVER AT D/S OF THEUR, HAW | · | 1 | 24.5 | 3.5 | 8.3 | | | 2.59 | 1767 | 2013 |
| | | | | | | | | | | |
| 2677 MULAMUTHA RIVER AT D/S OF THEUR, HAW | • | 1 | 24.4 | 5.4 | 8 | | | 2.4 | 1733 | 2014 |
| 2677 MULAMUTHA RIVER AT D/S OF THEUR, HAW | · | 1 | | 5.25 | 7.5 | | | 3.6 | 975 | 201 |
| 2677 MULAMUTHA RIVER AT D/S OF THEUR, HAW | • | 1 | | 4.1 | 7.7 | 477 | 8.7 | 5.6 | 67.5 | 2010 |
| 2677 MULAMUTHA RIVER AT D/S OF THEUR, HAW | | | | 4.25 | 7.85 | | 10.85 | 3.1 | 1075 | 2017 |
| 2677 MULAMUTHA RIVER AT D/S OF THEUR, HAW | | | 24.5 | 7.05 | 7.9 | | | 4.445 | 1075 | 2018 |
| 2677 MULAMUTHA RIVER AT D/S OF THEUR, HAW | | MAHARAS | 28.5 | 3.9 | 7.7 | 430 | | 5.3 | 1175 | 2019 |
| 2678 MUTHA RIVER NEAR VEER SAVARKAR BHAVA | N, VILLAG MUTHA | MAHARAS | 26.8 | 1.7 | 7.5 | 437 | 26.3 | 0.53 | 1783 | 2010 |
| 2678 MUTHA RIVER NEAR VEER SAVARKAR BHAVA | N, VILLAG MUTHA | MAHARAS | 26.4 | 2.9 | 7.6 | 417 | 16.3 | 0.82 | 1733 | 2011 |
| 2678 MUTHA RIVER NEAR VEER SAVARKAR BHAVA | N, VILLAG MUTHA | MAHARAS | 27 | 1.2 | 7.8 | 371 | 15.1 | 0.45 | 1800 | 2012 |
| 2678 MUTHA RIVER NEAR VEER SAVARKAR BHAVA | N, VILLAG MUTHA | MAHARAS | 26.5 | 1.7 | 8.3 | 442 | 15.5 | 2 | 1800 | 2013 |
| 2678 MUTHA RIVER NEAR VEER SAVARKAR BHAVA | N, VILLAG MUTHA | MAHARAS | 26.5 | 2.6 | 7.8 | 446 | 12.7 | 2.4 | 1800 | 2014 |
| 2678 MUTHA RIVER NEAR VEER SAVARKAR BHAVA | N, VILLAG MUTHA | MAHARAS | 26.5 | 3.65 | 7.7 | 562.5 | 14.95 | 2.9 | 1800 | 2015 |
| 2678 MUTHA RIVER NEAR VEER SAVARKAR BHAVA | N, VILLAG MUTHA | MAHARAS | 27.5 | 3.25 | 7.5 | 405 | 23.4 | 4.05 | 970 | 2016 |
| 2678 MUTHA RIVER NEAR VEER SAVARKAR BHAVA | N, VILLAG MUTHA | MAHARAS | 26.5 | 3.3 | 7.65 | 450 | 18.9 | 0.8 | 1350 | 2017 |
| 2678 MUTHA RIVER NEAR VEER SAVARKAR BHAVA | N, VILLAG MUTHA | MAHARAS | 22.5 | 6.95 | 7.7 | 453 | 14.9 | 4.55 | 1800 | 2018 |
| 2678 MUTHA RIVER NEAR VEER SAVARKAR BHAVA | | MAHARAS | 26 | 3.35 | 7.5 | | | 4.55 | 1175 | 2019 |
| 2679 MUTHA RIVER AT DECCAN BRIDGE, VILLAGE- | | MAHARAS | 26.9 | 1.9 | 7.4 | 460 | | 0.57 | 1800 | 2010 |
| 2679 MUTHA RIVER AT DECCAN BRIDGE, VILLAGE- | | MAHARAS | 26.2 | 2 | 7.9 | | | 0.69 | 1800 | 2011 |
| 2679 MUTHA RIVER AT DECCAN BRIDGE, VILLAGE- | . | MAHARAS | 28 | 1.2 | 7.8 | | | 0.54 | 1800 | |
| 2679 MUTHA RIVER AT DECCAN BRIDGE, VILLAGE- | | MAHARAS | 26.5 | 1.6 | 8.3 | | | 2.92 | 1800 | 2013 |
| 2679 MUTHA RIVER AT DECCAN BRIDGE, VILLAGE- | . | MAHARAS | 26.4 | 2.3 | 7.7 | 464 | | 2.3 | 1800 | 2014 |
| 2679 MUTHA RIVER AT DECCAN BRIDGE, VILLAGE- | . | MAHARAS | 26.5 | 3.7 | 7.55 | | | 1.55 | 1800 | 2015 |
| 2679 MUTHA RIVER AT DECCAN BRIDGE, VILLAGE- | . | MAHARAS | 31 | 3.7 | 7.55 | 390.5 | | 1.8 | 1800 | 2016 |
| 2679 MUTHA RIVER AT DECCAN BRIDGE, VILLAGE- | . | MAHARAS | 26.25 | 2.9 | 7.5 7.6 | | | 0.8 | 1700 | 2017 |
| | . | 1 | 20.23 | 6.95 | 7.65 | | | 4.51 | 1700 | |
| 2679 MUTHA RIVER AT DECCAN BRIDGE, VILLAGE- | | MAHARAS | | 1 | | | | | | 2018 |
| 2679 MUTHA RIVER AT DECCAN BRIDGE, VILLAGE- | | MAHARAS | 26 | 3.65 | 7.55 | | | 3.65 | 1800 | |
| 2680 MUTHA AT KHADAKVASLA DAM, KHADAKVAS | • | MAHARAS | 25.8 | 6 | 7.7 | 151 | | 0.21 | 529 | 2010 |
| 2680 MUTHA AT KHADAKVASLA DAM, KHADAKVAS | | MAHARAS | 26 | 6.1 | 7.7 | | | 0.23 | 341 | 2011 |
| 2680 MUTHA AT KHADAKVASLA DAM, KHADAKVAS | | MAHARAS | 26 | 6.1 | 8.1 | | | 0.2 | 324 | 2012 |
| 2680 MUTHA AT KHADAKVASLA DAM, KHADAKVAS | | MAHARAS | 24.3 | 5.9 | 8.3 | | | 2 | 333 | 2013 |
| 2680 MUTHA AT KHADAKVASLA DAM, KHADAKVAS | · | MAHARAS | 24.8 | 5.9 | 8 | 220 | | 1.4 | 315 | 2014 |
| 2680 MUTHA AT KHADAKVASLA DAM, KHADAKVAS | · | MAHARAS | 25 | 7.2 | 7.65 | | 4.15 | 1.25 | 500 | |
| 2680 MUTHA AT KHADAKVASLA DAM, KHADAKVAS | · | MAHARAS | 30 | 6.4 | 7.6 | | | 0.3 | 17 | 2016 |
| 2680 MUTHA AT KHADAKVASLA DAM, KHADAKVAS | SLA, HAWEMUTHA | MAHARAS | 24 | 5.3 | 7.7 | 305.5 | 3.8 | 0.95 | 453 | 2017 |
| 2680 MUTHA AT KHADAKVASLA DAM, KHADAKVAS | LA, HAWEMUTHA | MAHARAS | 18 | 5.75 | 7.85 | 103 | 2.7 | 0.55 | 182 | 2018 |
| 2680 MUTHA AT KHADAKVASLA DAM, KHADAKVAS | LA, HAWEMUTHA | MAHARAS | 27.5 | 5.9 | 7.9 | 278.5 | 3.4 | 2.15 | 908.5 | 2019 |
| 2681 NIRA RIVER AT SANGAVI, VILLAGE-SANGAVI, | TALUKA- PNIRA | MAHARAS | 23.7 | 4.6 | 8 | 1342 | 9.8 | 0.47 | 927 | 2010 |
| 2681 NIRA RIVER AT SANGAVI, VILLAGE-SANGAVI, | TALUKA- PNIRA | MAHARAS | 23.8 | 4.1 | 8.3 | 1588 | 8.7 | 0.51 | 1383 | 2011 |
| 2681 NIRA RIVER AT SANGAVI, VILLAGE-SANGAVI, | TALUKA- PNIRA | MAHARAS | 25 | 4 | 8 | 1796 | 9 | 0.98 | 933 | 2012 |
| 2681 NIRA RIVER AT SANGAVI, VILLAGE-SANGAVI, | TALUKA- PNIRA | MAHARAS | 24.8 | 4.6 | 8.4 | 1304 | 9.1 | 3 | 858 | 2013 |
| 2681 NIRA RIVER AT SANGAVI, VILLAGE-SANGAVI, | | MAHARAS | 26 | 5.1 | 8.1 | 1019 | | 1.8 | 1429 | 2014 |
| 2681 NIRA RIVER AT SANGAVI, VILLAGE-SANGAVI, | | MAHARAS | 24.5 | 3.45 | 8.45 | | | 2.25 | 1075 | 2015 |
| | | | 26.5 | 3.85 | 8.2 | | | 1.55 | 247.5 | 2016 |
| 2681 NIRA RIVER AT SANGAVI, VILLAGE-SANGAVI, | ALUKA- HNIKA | MAHARAS | 20.5 | 3.03 | 0.2 | T201") | 11.0 | 1.33 | 27// | 2011 |

| | 1 | 1 | 1 | 1 | | 1 | 1 | | 1 | |
|---|----------|-------|----------|-------|--------|-------|-------|--------|------|--|
| 2681 NIRA RIVER AT SANGAVI, VILLAGE-SANGAVI, TALUKA- PNIRA | MAHARAS | 18 | 7.15 | 8.25 | 1595.5 | 4.9 | 1.75 | 1075 | 2018 | |
| 2681 NIRA RIVER AT SANGAVI, VILLAGE-SANGAVI, TALUKA- PNIRA | MAHARAS | 26.25 | 4.95 | 8.1 | 2297.5 | 7.5 | 5.05 | 625 | 2019 | |
| 2682 NIRA U/S OF JUBILANT ORGANOSIS (DATTAGHAT), BAR NIRA | MAHARAS | 26.3 | 5.8 | 8.2 | 450 | 6.3 | 0.46 | 1134 | 2010 | |
| 2682 NIRA U/S OF JUBILANT ORGANOSIS (DATTAGHAT), BARNIRA | MAHARAS | 27.2 | 5.5 | 8.1 | 545 | 4.5 | 0.63 | 1452 | 2011 | |
| 2682 NIRA U/S OF JUBILANT ORGANOSIS (DATTAGHAT), BARNIRA | MAHARAS | 27 | 5.3 | 8.1 | 256 | 6.3 | 0.23 | 1600 | 2012 | |
| 2682 NIRA U/S OF JUBILANT ORGANOSIS (DATTAGHAT), BARNIRA | MAHARAS | 27.5 | 5.8 | 8.3 | 463 | 6.3 | 1 | 1483 | 2013 | |
| 2682 NIRA U/S OF JUBILANT ORGANOSIS (DATTAGHAT), BARNIRA | MAHARAS | 26.7 | 6.2 | 7.9 | 365 | 5.5 | 2.2 | 1306 | 2014 | |
| | | | | | | | | | | |
| 2682 NIRA U/S OF JUBILANT ORGANOSIS (DATTAGHAT), BARNIRA | MAHARAS | 26.75 | 6.05 | 8.4 | 427.5 | 5.4 | 1.3 | 1800 | 2015 | |
| 2682 NIRA U/S OF JUBILANT ORGANOSIS (DATTAGHAT), BARNIRA | MAHARAS | 27 | 5.2 | 8.15 | 565.5 | 13.55 | 1.05 | 975 | 2016 | |
| 2682 NIRA U/S OF JUBILANT ORGANOSIS (DATTAGHAT), BARNIRA | MAHARAS | | 5.016667 | 8.075 | 496.25 | 9.45 | 1.225 | 1025 | 2017 | |
| 2682 NIRA U/S OF JUBILANT ORGANOSIS (DATTAGHAT), BARNIRA | MAHARAS | | 4.833333 | 8 | 427 | 5.35 | 1.4 | 1075 | 2018 | |
| 2682 NIRA U/S OF JUBILANT ORGANOSIS (DATTAGHAT), BARNIRA | MAHARAS | 25.75 | 4.65 | 8 | 416.5 | 5.15 | 1.6 | 1112.5 | 2019 | |
| 2683 NIRA RIVER AT SHINDEWADI, VILLAGE- SHIRVAL, TALU NIRA | MAHARAS | 24.8 | 5.4 | 7.9 | 190 | 7.1 | 0.42 | 998 | 2010 | |
| 2683 NIRA RIVER AT SHINDEWADI, VILLAGE- SHIRVAL, TALU NIRA | MAHARAS | 23.9 | 5 | 8 | 251 | 6.1 | 0.38 | 1233 | 2011 | |
| 2683 NIRA RIVER AT SHINDEWADI, VILLAGE- SHIRVAL, TALU NIRA | MAHARAS | 24 | 5.3 | 8 | 228 | 6.2 | 0.6 | 735 | 2012 | |
| 2683 NIRA RIVER AT SHINDEWADI, VILLAGE- SHIRVAL, TALU NIRA | MAHARAS | 23.5 | 5.9 | 8.4 | 323 | 6.4 | 1.98 | 1192 | 2013 | |
| 2683 NIRA RIVER AT SHINDEWADI, VILLAGE- SHIRVAL, TALU NIRA | MAHARAS | 26.1 | 6.2 | 8.1 | 214 | 4.9 | 1.7 | 1400 | 2014 | |
| 2683 NIRA RIVER AT SHINDEWADI, VILLAGE- SHIRVAL, TALU NIRA | MAHARAS | 24.25 | 6.25 | 7.95 | 265.5 | 5.75 | 0.95 | 1250 | 2015 | |
| 2683 NIRA RIVER AT SHINDEWADI, VILLAGE- SHIRVAL, TALU NIRA | MAHARAS | 25 | 4.9 | 7.55 | 270.25 | 13 | 1.4 | 175 | 2016 | |
| | MAHARAS | 24 | 5.55 | 7.85 | 180 | 5.85 | 0.65 | 472.5 | 2017 | |
| 2683 NIRA RIVER AT SHINDEWADI, VILLAGE, SHIRVAL, TALLI NIRA | | | | | | | | | | |
| 2683 NIRA RIVER AT SHINDEWADI, VILLAGE- SHIRVAL, TALU NIRA | MAHARAS | 24 | 5.25 | 7.9 | 384.5 | 5.1 | 1.55 | 662.5 | 2018 | |
| 2683 NIRA RIVER AT SHINDEWADI, VILLAGE- SHIRVAL, TALU NIRA | MAHARAS | 26.5 | 4.85 | 7.45 | 205 | 5.15 | 1.5 | 1037.5 | 2019 | |
| 2684 PANZARA RIVER, NEAR PANZARAKAN SSK LTD., DHULE. PANZARA | | 34.6 | 5.4 | 7.9 | 390 | 9.3 | 1.58 | 76 | 2010 | |
| 2684 PANZARA RIVER, NEAR PANZARAKAN SSK LTD., DHULE. PANZARA | | 31.6 | 6.3 | 7.7 | 568 | 4.9 | 2.15 | 89 | 2011 | |
| 2684 PANZARA RIVER, NEAR PANZARAKAN SSK LTD., DHULE. PANZARA | MAHARAS | 22 | 5.8 | 7.9 | 537 | 4.4 | 4.98 | 105 | 2012 | |
| 2684 PANZARA RIVER, NEAR PANZARAKAN SSK LTD., DHULE. PANZARA | MAHARAS | 19.8 | 6.4 | 8.3 | 406 | 2.6 | 2 | 233 | 2013 | |
| 2684 PANZARA RIVER, NEAR PANZARAKAN SSK LTD., DHULE. PANZARA | MAHARAS | 21.6 | 6.1 | 8.1 | 428 | 4 | 0.8 | 164 | 2014 | |
| 2684 PANZARA RIVER, NEAR PANZARAKAN SSK LTD., DHULE. PANZARA | MAHARAS | 20 | 6.1 | 7.4 | 483.5 | 4.5 | 0.05 | 260 | 2016 | |
| 2684 PANZARA RIVER, NEAR PANZARAKAN SSK LTD., DHULE. PANZARA | MAHARAS | 21.5 | 6 | 8.05 | 453.5 | 3.9 | 1.695 | 340 | 2017 | |
| 2684 PANZARA RIVER, NEAR PANZARAKAN SSK LTD., DHULE. PANZARA | MAHARAS | 24 | 6.95 | 8 | 563.5 | 5.8 | 3.34 | 225 | 2018 | |
| 2684 PANZARA RIVER, NEAR PANZARAKAN SSK LTD., DHULE. PANZARA | | 26.5 | 4.75 | 7.65 | 477.5 | 5.65 | 6.65 | 970 | 2019 | |
| 2685 PATALGANGA RIVER AT D/S OF KHARPADA BRIDGE, RA PATALGA | | 27.1 | 6.1 | 7.3 | 515 | 5.1 | 2.02 | 212 | 2010 | |
| 2685 PATALGANGA RIVER AT D/S OF KHARPADA BRIDGE, RA PATALGA | | 26.8 | 6.1 | 6.9 | 609 | 4.2 | 3.1 | 135 | 2011 | |
| 2685 PATALGANGA RIVER AT D/S OF KHARPADA BRIDGE, RA PATALGA | | 29 | 5.6 | 6.9 | 432 | 4.5 | 1.72 | 173 | 2012 | |
| 2686 PATALGANGA RIVER AT VYAL PUMP HOUSE , KHALAPU PATALGA | | 27.1 | 6.6 | 7.4 | 122 | 3.6 | 0.46 | 361 | 2010 | |
| 2686 PATALGANGA RIVER AT VYAL PUMP HOUSE , KHALAPU PATALGA | | | | | | | 0.46 | | 2010 | |
| , in the second of the second | | 26.9 | 6.8 | 7.4 | 129 | 3.2 | | 133 | | |
| 2686 PATALGANGA RIVER AT VYAL PUMP HOUSE , KHALAPU PATALGA | | 29 | 6.5 | 7.3 | 126 | 3 | 0.59 | 284 | 2012 | |
| 2687 PATALGANGA RIVER AT KHALAPUR PUMPING STATION PATALGA | | 27 | 6.5 | 7.3 | 131 | 3.8 | 0.79 | 261 | 2010 | |
| 2687 PATALGANGA RIVER AT KHALAPUR PUMPING STATION PATALGA | | 26.8 | 6.7 | 7.4 | 130 | 3.2 | 0.75 | 124 | 2011 | |
| 2687 PATALGANGA RIVER AT KHALAPUR PUMPING STATION PATALGA | NMAHARAS | 30 | 7.1 | 7.5 | 128 | 3 | 0.6 | 297 | 2012 | |
| 2688 PATALGANGA RIVER AT SAVROLI BRIDGE, KHALAPUR, RPATALGA | MAHARAS | 26.8 | 6.7 | 7.3 | 130 | 3.4 | 0.57 | 318 | 2010 | |
| 2688 PATALGANGA RIVER AT SAVROLI BRIDGE, KHALAPUR, RPATALGA | MAHARAS | 26.9 | 6.6 | 7.4 | 130 | 5 | 0.74 | 158 | 2011 | |
| 2688 PATALGANGA RIVER AT SAVROLI BRIDGE, KHALAPUR, RPATALGA | MAHARAS | 30 | 6.4 | 7.3 | 129 | 3.1 | 0.6 | 191 | 2012 | |
| 2689 PATALGANGA RIVER AT GAGANGIRI MAHARAJ TEMPLE PATALGA | MAHARAS | 26.8 | 6.6 | 7.4 | 95 | 3.7 | 0.53 | 217 | 2010 | |
| 2689 PATALGANGA RIVER AT GAGANGIRI MAHARAJ TEMPLE PATALGA | NMAHARAS | 26.9 | 6.7 | 7.5 | 120 | 3.6 | 0.73 | 226 | 2011 | |
| 2689 PATALGANGA RIVER AT GAGANGIRI MAHARAJ TEMPLE PATALGA | | 29 | 6.9 | 7.7 | 129 | 2.9 | 0.55 | 268 | 2012 | |
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| 2690 PAWNA RIVER AT KASARWADI, HAWELI, PUNE. PAW | NA MAHA | .RAS 26.3 | 2.2 | 7.5 | 519 | 18.2 | 0.54 | 1767 | 2010 | |
|--|---------|-----------|------|------|--------|-------|-------|-------|------|--|
| 2690 PAWNA RIVER AT KASARWADI, HAWELI, PUNE. PAW | 1 | | | 7.5 | 537 | 12.9 | 0.34 | 1717 | 2010 | |
| 2690 PAWNA RIVER AT KASARWADI, HAWELI, PUNE. PAW | 1 | | | | 400 | 14.9 | 0.84 | 1800 | 2011 | |
| 2690 PAWNA RIVER AT KASARWADI, HAWELI, PUNE. PAW | 1 | | | | 471 | 12.6 | 2.9 | 1800 | 2012 | |
| | 1 | | | 7.8 | 397 | 9.2 | 3.1 | 1771 | 2013 | |
| 2690 PAWNA RIVER AT KASARWADI, HAWELI, PUNE. | 1 | | | | | | | | | |
| 2690 PAWNA RIVER AT KASARWADI, HAWELI, PUNE. | 1 | | | | 566.5 | 13.2 | 2.6 | 1800 | 2015 | |
| 2690 PAWNA RIVER AT KASARWADI, HAWELI, PUNE. | 1 | | | | 519 | 12.5 | 1.55 | 1350 | 2016 | |
| 2690 PAWNA RIVER AT KASARWADI, HAWELI, PUNE. | 1 | | | 7.7 | 458.5 | 13.2 | 2.2 | 1700 | 2017 | |
| 2690 PAWNA RIVER AT KASARWADI, HAWELI, PUNE. | 1 | | | | 442 | 13.9 | 3.53 | 1700 | 2018 | |
| 2690 PAWNA RIVER AT KASARWADI, HAWELI, PUNE. PAW | | | | | 1410.5 | 12.1 | 3.35 | 1075 | 2019 | |
| 2691 PAWNA RIVER AT DAPODI BRIDGE, AT PAWANA- MULL PAW | 1 | | | | 559 | 23.4 | 0.59 | 1767 | 2010 | |
| 2691 PAWNA RIVER AT DAPODI BRIDGE, AT PAWANA- MULL PAW | 1 | | | 7.7 | 605 | 13.4 | 0.71 | 1783 | 2011 | |
| 2691 PAWNA RIVER AT DAPODI BRIDGE, AT PAWANA- MULL PAW | 1 | | 1.4 | 7.7 | 441 | 12.8 | 0.41 | 1800 | 2012 | |
| 2691 PAWNA RIVER AT DAPODI BRIDGE, AT PAWANA- MULL PAW | 1 | | | | 511 | 13.8 | 3.6 | 1800 | 2013 | |
| 2691 PAWNA RIVER AT DAPODI BRIDGE, AT PAWANA- MULL PAW | 1 | | | | 408 | 8 | 3 | 1800 | 2014 | |
| 2691 PAWNA RIVER AT DAPODI BRIDGE, AT PAWANA- MULL PAW | 1 | | | | 476 | 8.8 | 2.7 | 1800 | 2015 | |
| 2691 PAWNA RIVER AT DAPODI BRIDGE, AT PAWANA- MULL PAW | | | | | 508.5 | 13.2 | 2 | 1700 | 2016 | |
| 2691 PAWNA RIVER AT DAPODI BRIDGE, AT PAWANA- MULL PAW | 1 | | | | 468.5 | 12.95 | 1.7 | 1350 | 2017 | |
| 2691 PAWNA RIVER AT DAPODI BRIDGE, AT PAWANA- MULL PAW | 1 | | | 7.85 | 463 | 10.5 | 1.975 | 1700 | 2018 | |
| 2691 PAWNA RIVER AT DAPODI BRIDGE, AT PAWANA- MULL PAW | 1 | | | | 439 | 14.6 | 2.9 | 985 | 2019 | |
| 2692 PAWNA RIVER AT RAVET WEIR, PUNE. PAW | | | | | 169 | 4.2 | 0.18 | 428 | 2010 | |
| 2692 PAWNA RIVER AT RAVET WEIR, PUNE. PAW | 1 | | | | 202 | 2.7 | 0.3 | 751 | 2011 | |
| 2692 PAWNA RIVER AT RAVET WEIR, PUNE. PAW | 1 | | | 7.8 | 176 | 3.9 | 0.21 | 329 | 2012 | |
| 2692 PAWNA RIVER AT RAVET WEIR, PUNE. PAW | 1 | | | | 316 | 4.8 | 1.13 | 488 | 2013 | |
| 2692 PAWNA RIVER AT RAVET WEIR, PUNE. PAW | NA MAHA | RAS 26 | 6.6 | 7.7 | 362 | 3.5 | 1.8 | 570 | 2014 | |
| 2692 PAWNA RIVER AT RAVET WEIR, PUNE. PAW | NA MAHA | RAS 26 | 4.75 | 7.7 | 458 | 8.95 | 1.35 | 387.5 | 2015 | |
| 2692 PAWNA RIVER AT RAVET WEIR, PUNE. PAW | NA MAHA | RAS 26 | 3.7 | 7.65 | 408.5 | 9 | 1.15 | 14.5 | 2016 | |
| 2692 PAWNA RIVER AT RAVET WEIR, PUNE. PAW | NA MAHA | RAS 31.5 | 5.65 | 7.85 | 284.5 | 4.8 | 0.85 | 810 | 2017 | |
| 2692 PAWNA RIVER AT RAVET WEIR, PUNE. PAW | NA MAHA | RAS 21 | 7.2 | 7.85 | 237 | 3.3 | 2.75 | 457 | 2018 | |
| 2692 PAWNA RIVER AT RAVET WEIR, PUNE. PAW | NA MAHA | RAS 25.5 | 6.35 | 7.65 | 344 | 3.5 | 0 | 1075 | 2019 | |
| 2693 PAWNA RIVER AT CHINCHWADGAON, PUNE. PAW | NA MAHA | RAS 25.9 | 4.1 | 7.4 | 561 | 11.3 | 0.63 | 1483 | 2010 | |
| 2693 PAWNA RIVER AT CHINCHWADGAON, PUNE. PAW | NA MAHA | RAS 26.3 | 3.6 | 7.6 | 345 | 9.3 | 0.64 | 1442 | 2011 | |
| 2693 PAWNA RIVER AT CHINCHWADGAON, PUNE. PAW | NA MAHA | RAS 27 | 3.3 | 7.8 | 245 | 9.7 | 0.26 | 1683 | 2012 | |
| 2693 PAWNA RIVER AT CHINCHWADGAON, PUNE. PAW | NA MAHA | RAS 24.7 | 4.3 | 8.5 | 331 | 9.8 | 1.13 | 1733 | 2013 | |
| 2693 PAWNA RIVER AT CHINCHWADGAON, PUNE. PAW | NA MAHA | RAS 26 | 4.9 | 7.8 | 328 | 7.7 | 1.9 | 1614 | 2014 | |
| 2693 PAWNA RIVER AT CHINCHWADGAON, PUNE. PAW | NA MAHA | RAS 26 | 3.55 | 7.75 | 504 | 10.7 | 2.75 | 1800 | 2015 | |
| 2693 PAWNA RIVER AT CHINCHWADGAON, PUNE. PAW | NA MAHA | RAS 26.5 | 3.5 | 7.55 | 421.5 | 11.8 | 1.5 | 900 | 2016 | |
| 2693 PAWNA RIVER AT CHINCHWADGAON, PUNE. PAW | NA MAHA | RAS 31.5 | 5 | 7.85 | 320.5 | 9.1 | 1.15 | 1700 | 2017 | |
| 2693 PAWNA RIVER AT CHINCHWADGAON, PUNE. PAW | NA MAHA | RAS 24.5 | 7.05 | 7.8 | 370 | 10.15 | 1.815 | 1700 | 2018 | |
| 2694 PAWNA RIVER AT PIMPRIGAON, PUNE. PAW | NA MAHA | RAS 26.3 | 2.3 | 7.5 | 533 | 19.2 | 0.52 | 1733 | 2010 | |
| 2694 PAWNA RIVER AT PIMPRIGAON, PUNE. PAW | NA MAHA | RAS 25.8 | 1.8 | 7.6 | 520 | 14.8 | 0.85 | 1725 | 2011 | |
| 2694 PAWNA RIVER AT PIMPRIGAON, PUNE. PAW | NA MAHA | RAS 28 | 2.1 | 7.7 | 402 | 14.4 | 0.44 | 1783 | 2012 | |
| 2694 PAWNA RIVER AT PIMPRIGAON, PUNE. PAW | NA MAHA | RAS 24.5 | 3.6 | 8.5 | 425 | 11.2 | 3.26 | 1800 | 2013 | |
| 2694 PAWNA RIVER AT PIMPRIGAON, PUNE. PAW | NA MAHA | RAS 26.7 | 5.1 | 7.9 | 391 | 7.7 | 3.4 | 1800 | 2014 | |
| 2694 PAWNA RIVER AT PIMPRIGAON, PUNE. PAW | NA MAHA | RAS 26 | 3.55 | 7.85 | 449.5 | 8.55 | 3.7 | 1800 | 2015 | |
| 2694 PAWNA RIVER AT PIMPRIGAON, PUNE. PAW | NA MAHA | RAS 26 | 3.25 | 7.6 | 517 | 12.5 | 1.65 | 900 | 2016 | |
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| 2694 PAWNA RIVER AT PIMPRIGAON, PUNE. | PAWNA | MAHARAS | 31.5 | 3.2 | 7.65 | 453 | 12.2 | 2.9 | 1700 | 2017 | |
|--|----------|---------|-------|------|------|--------|-------|-------|-------|------|--|
| • | 1 | | | | I | | | | | | |
| 2694 PAWNA RIVER AT PIMPRIGAON, PUNE. | PAWNA | MAHARAS | 24 | 6.25 | 7.8 | 413 | 10.75 | 1.79 | 1700 | 2018 | |
| 2695 PEDHI RIVER NEAR ROAD BRIDGE AT DADHI-PEDHI VIL | | MAHARAS | 21.6 | 4.8 | 8.4 | 1253 | 10.7 | 4.01 | 975 | 2010 | |
| 2695 PEDHI RIVER NEAR ROAD BRIDGE AT DADHI-PEDHI VIL | | MAHARAS | 20.6 | 4.8 | 8.1 | 1182 | 11 | 2.41 | 528 | 2011 | |
| 2695 PEDHI RIVER NEAR ROAD BRIDGE AT DADHI-PEDHI VIL | | MAHARAS | 22 | 4.5 | 8.3 | 1387 | 9.4 | 5.55 | 379 | 2012 | |
| 2695 PEDHI RIVER NEAR ROAD BRIDGE AT DADHI-PEDHI VIL | | MAHARAS | 22.5 | 5.9 | 8.3 | 927 | 8.3 | 8.55 | 420 | 2013 | |
| 2695 PEDHI RIVER NEAR ROAD BRIDGE AT DADHI-PEDHI VIL | | MAHARAS | 24.1 | 4 | 8.3 | 846 | 13.5 | 7.2 | 544 | 2014 | |
| 2695 PEDHI RIVER NEAR ROAD BRIDGE AT DADHI-PEDHI VIL | . PEDHI | MAHARAS | 30.5 | 4.8 | 8.05 | 942.5 | 9.25 | 5.5 | 910 | 2016 | |
| 2695 PEDHI RIVER NEAR ROAD BRIDGE AT DADHI-PEDHI VIL | . PEDHI | MAHARAS | 24 | 3.4 | 7.45 | 1214 | 12 | 5.1 | 260 | 2017 | |
| 2695 PEDHI RIVER NEAR ROAD BRIDGE AT DADHI-PEDHI VIL | . PEDHI | MAHARAS | 27.5 | 5.7 | 7.6 | 3015.5 | 15.2 | 7.815 | 380 | 2018 | |
| 2695 PEDHI RIVER NEAR ROAD BRIDGE AT DADHI-PEDHI VIL | . PEDHI | MAHARAS | 28.5 | 5.95 | 8 | 820 | 6.9 | 3.955 | 885 | 2019 | |
| 2696 PEHLAR DAM ON PEHLAR RIVER-INLET OF WATER WO | RPEHLAR | MAHARAS | 26.4 | 6.8 | 7.7 | 143 | 3.6 | 0.43 | 109 | 2010 | |
| 2696 PEHLAR DAM ON PEHLAR RIVER-INLET OF WATER WO | RPEHLAR | MAHARAS | 26.2 | 7.1 | 7.9 | 139 | 3.2 | 0.45 | 147 | 2011 | |
| 2696 PEHLAR DAM ON PEHLAR RIVER-INLET OF WATER WO | RPEHLAR | MAHARAS | 25 | 7 | 7.9 | 153 | 2.9 | 0.55 | 86 | 2012 | |
| 2697 PENGANGA RIVER NEAR WATER SUPPLY SCHEME OF L | PENGANG | MAHARAS | 21.6 | 6.1 | 8.3 | 362 | 6.2 | 7.22 | 59 | 2010 | |
| 2697 PENGANGA RIVER NEAR WATER SUPPLY SCHEME OF U | JPENGANG | MAHARAS | 20 | 5.7 | 7.9 | 760 | 5.6 | 1.78 | 96 | 2011 | |
| 2697 PENGANGA RIVER NEAR WATER SUPPLY SCHEME OF U | | | 19 | 5.7 | 8.2 | 908 | 5.8 | 5.42 | 70 | 2012 | |
| 2697 PENGANGA RIVER NEAR WATER SUPPLY SCHEME OF L | | | 18.7 | 5.9 | 8.3 | 957 | 6.8 | 10 | 60 | 2013 | |
| 2697 PENGANGA RIVER NEAR WATER SUPPLY SCHEME OF L | 1 | | 25 | 5.8 | 8.3 | 506 | 8.5 | 2.6 | 34 | 2014 | |
| 2697 PENGANGA RIVER NEAR WATER SUPPLY SCHEME OF L | | | 22.75 | 5.35 | 8.4 | 950.5 | 9.2 | 6.9 | 30 | 2015 | |
| 2697 PENGANGA RIVER NEAR WATER SUPPLY SCHEME OF U | | | 30 | 6.9 | 7.9 | 597.5 | 5.8 | 5.55 | 54.75 | 2015 | |
| 2697 PENGANGA RIVER NEAR WATER SUPPLY SCHEME OF U | | | 24 | 6.4 | | 950 | 5.65 | 5.35 | 79.5 | 2018 | |
| 2697 PENGANGA RIVER NEAR WATER SUPPLY SCHEME OF L | | | 32 | | 7.4 | 488 | | 2.45 | | 2018 | |
| | | | | 7.25 | 8.45 | | 3.6 | | 151 | | |
| 2698 PENGANGA RIVER D/S OF ISAPUR DAM, VILLAGE- ISAP | | | 19.8 | 5.9 | 8.4 | 417 | 5.9 | 10.8 | 82 | 2010 | |
| 2698 PENGANGA RIVER D/S OF ISAPUR DAM, VILLAGE- ISAF | | | 20.2 | 6 | 7.8 | 780 | 5.5 | 1.49 | 81 | 2011 | |
| 2698 PENGANGA RIVER D/S OF ISAPUR DAM, VILLAGE- ISAF | | | 19 | 5.6 | 8.2 | 833 | 5.5 | 2.81 | 76 | 2012 | |
| 2698 PENGANGA RIVER D/S OF ISAPUR DAM, VILLAGE- ISAP | | | 17.8 | 6.1 | 8.2 | 737 | 7.3 | 10 | 74 | 2013 | |
| 2698 PENGANGA RIVER D/S OF ISAPUR DAM, VILLAGE- ISAP | | | 24.6 | 5.1 | 8.3 | 534 | 9.5 | 3.2 | 50 | 2014 | |
| 2698 PENGANGA RIVER D/S OF ISAPUR DAM, VILLAGE- ISAP | | | 22.5 | 6.2 | 8.35 | 935 | 7.6 | 7.15 | 90 | 2015 | |
| 2698 PENGANGA RIVER D/S OF ISAPUR DAM, VILLAGE- ISAP | | | 30 | 6.85 | 7.85 | 645.5 | 6 | 5 | 187.5 | 2016 | |
| 2698 PENGANGA RIVER D/S OF ISAPUR DAM, VILLAGE- ISAP | PENGANG | MAHARAS | 25 | 6.55 | 7.5 | 3491.5 | 6.65 | 5.35 | 285 | 2018 | |
| 2698 PENGANGA RIVER D/S OF ISAPUR DAM, VILLAGE- ISAP | PENGANG | MAHARAS | 32.5 | 6.4 | 8.05 | 470 | 5.2 | 2.75 | 505 | 2019 | |
| 2699 PENGANGA RIVER AT MEHKAR-BULDANA ROAD BRIDO | PENGANG | MAHARAS | 19.4 | 5.6 | 8.3 | 538 | 6.3 | 4.33 | 86 | 2010 | |
| 2699 PENGANGA RIVER AT MEHKAR-BULDANA ROAD BRIDO | PENGANG | MAHARAS | 21.9 | 5.2 | 7.9 | 791 | 6.3 | 2.15 | 346 | 2011 | |
| 2699 PENGANGA RIVER AT MEHKAR-BULDANA ROAD BRIDG | PENGANG | MAHARAS | 21 | 4.4 | 8.3 | 940 | 9.8 | 2.91 | 174 | 2012 | |
| 2699 PENGANGA RIVER AT MEHKAR-BULDANA ROAD BRIDG | PENGANG | MAHARAS | 20.5 | 5.5 | 8.3 | 684 | 8.5 | 5 | 125 | 2013 | |
| 2699 PENGANGA RIVER AT MEHKAR-BULDANA ROAD BRIDG | PENGANG | MAHARAS | 25.3 | 4.9 | 8.4 | 966 | 12.8 | 11.7 | 247 | 2014 | |
| 2699 PENGANGA RIVER AT MEHKAR-BULDANA ROAD BRIDG | PENGANG | MAHARAS | 27 | 5.75 | 8.35 | 933 | 10.1 | 3.85 | 4620 | 2015 | |
| 2699 PENGANGA RIVER AT MEHKAR-BULDANA ROAD BRIDG | PENGANG | MAHARAS | 30.5 | 4.7 | 7.45 | 1364 | 8 | 4.75 | 293 | 2016 | |
| 2699 PENGANGA RIVER AT MEHKAR-BULDANA ROAD BRIDG | PENGANG | MAHARAS | 21.75 | 5.35 | 7.65 | 1151 | 11.6 | 1.9 | 285 | 2017 | |
| 2699 PENGANGA RIVER AT MEHKAR-BULDANA ROAD BRIDG | | | 21 | 4.9 | 7.9 | 892 | 6.9 | 3.15 | 290 | 2018 | |
| 2699 PENGANGA RIVER AT MEHKAR-BULDANA ROAD BRIDO | | | 25.5 | 6.5 | 8.1 | 547.5 | 4.3 | 4.45 | 315 | 2019 | |
| 2700 PURNA RIVER NEAR ACHALPUR-AMRAVATI ROAD BRII | | MAHARAS | 20 | 5 | 8.3 | 640 | 8.5 | 3.76 | 398 | 2010 | |
| 2700 PURNA RIVER NEAR ACHALPUR-AMRAVATI ROAD BRII | | MAHARAS | 19.6 | 6.2 | 8.4 | 780 | 4.9 | 2.05 | 224 | 2011 | |
| 2700 PURNA RIVER NEAR ACHALPUR-AMRAVATI ROAD BRII | | MAHARAS | 20 | 5 | 9 | 785 | 13 | 5 | 435 | 2012 | |
| 2700 PURNA RIVER NEAR ACHALPUR-AMRAVATI ROAD BRII | | MAHARAS | 23.3 | 5.6 | 8.5 | 638 | 7.4 | 3.79 | 428 | 2013 | |
| 2. 55 ₁ . 3 | | 1 | 25.5 | 3.0 | 0.5 | 000 | ۰۰ ۲ | 3., 3 | 120 | 2313 | |

| STOO DUDNA DIVED NEAD ACHALDUD AAADAVATI DOAD DDID DUDNA | | 22.2 | 4.2 | 0.4 | 605 | 4.2 | 0.4 | 420 | 204.4 | |
|--|---------|------|------|------|--------|------|------|-------|-------|--|
| 2700 PURNA RIVER NEAR ACHALPUR-AMRAVATI ROAD BRID PURNA | MAHARAS | 23.2 | 4.2 | 8.4 | 685 | 13 | 8.4 | 420 | 2014 | |
| 2700 PURNA RIVER NEAR ACHALPUR-AMRAVATI ROAD BRID PURNA | MAHARAS | 24 | 6.4 | 8.2 | 1078.5 | 9.5 | 3.95 | 910 | 2015 | |
| 2700 PURNA RIVER NEAR ACHALPUR-AMRAVATI ROAD BRID PURNA | MAHARAS | 23 | 6.7 | 8 | 1602 | 3.6 | 1.9 | 220 | 2017 | |
| 2700 PURNA RIVER NEAR ACHALPUR-AMRAVATI ROAD BRID PURNA | MAHARAS | 29 | 6.25 | 7.9 | 752.5 | 4.25 | 3.55 | 875 | 2019 | |
| 2701 SAVITRI JACKWELL AT UPSA KENDRE, NANGALWADI, MSAVITRI | MAHARAS | 22.3 | 7.1 | 7.4 | 185 | 2.2 | 0.63 | 80 | 2010 | |
| 2701 SAVITRI JACKWELL AT UPSA KENDRE, NANGALWADI, MSAVITRI | MAHARAS | 26.4 | 6.7 | 7.7 | 274 | 2.3 | 2.04 | 88 | 2011 | |
| 2701 SAVITRI JACKWELL AT UPSA KENDRE, NANGALWADI, MSAVITRI | MAHARAS | 30 | 6.9 | 7.7 | 307 | 2.8 | 3.6 | 123 | 2012 | |
| 2702 SAVITRI RIVER AT SHEDAV DOH, MAHAD,RAIGAD SAVITRI | MAHARAS | 22 | 6.7 | 7.5 | 1439 | 2.5 | 1.47 | 113 | 2010 | |
| 2702 SAVITRI RIVER AT SHEDAV DOH, MAHAD, RAIGAD SAVITRI | MAHARAS | 26.7 | 6.3 | 7.9 | 326 | 2.5 | 2.32 | 71 | 2011 | |
| 2702 SAVITRI RIVER AT SHEDAV DOH, MAHAD,RAIGAD SAVITRI | MAHARAS | 31 | 6.3 | 7.7 | 322 | 3.5 | 1.1 | 116 | 2012 | |
| 2703 SAVITRI RIVER AT DADLI BRIDGE, DADLI, MAHAD, RAIG SAVITRI | MAHARAS | 22 | 6.6 | 7.5 | 185 | 2.4 | 0.3 | 113 | 2010 | |
| 2703 SAVITRI RIVER AT DADLI BRIDGE, DADLI, MAHAD, RAIG SAVITRI | MAHARAS | 27.3 | 6.3 | 7.9 | 7392 | 2.4 | 6.41 | 71 | 2011 | |
| 2703 SAVITRI RIVER AT DADLI BRIDGE, DADLI, MAHAD, RAIG SAVITRI | MAHARAS | 30 | 6.5 | 7.5 | 5835 | 3.4 | 1.72 | 126 | 2011 | |
| | | 22 | I . | | | | | | | |
| 2704 SAVITRI RIVER AT MUTHAVALI VILLAGE, MAHAD, RAIG SAVITRI | MAHARAS | | 6.7 | 7.8 | 3521 | 2.4 | 1.02 | 90 | 2010 | |
| 2704 SAVITRI RIVER AT MUTHAVALI VILLAGE, MAHAD, RAIG SAVITRI | MAHARAS | 27.4 | 6.3 | 7.7 | 12051 | 4.4 | 5.37 | 102 | 2011 | |
| 2704 SAVITRI RIVER AT MUTHAVALI VILLAGE, MAHAD, RAIG SAVITRI | MAHARAS | 30 | 6.3 | 7.4 | 9245 | 4.7 | 2 | 134 | 2012 | |
| 2705 SINA RIVER NEAR LABOTI TOLL NAKA, LABOTI, MOHAL, SINA | MAHARAS | 27.9 | 5.7 | 7.9 | 874 | 6.1 | 0.27 | 1386 | 2010 | |
| 2705 SINA RIVER NEAR LABOTI TOLL NAKA, LABOTI, MOHAL, SINA | MAHARAS | 27.3 | 5 | 8 | 1078 | 6.6 | 0.93 | 1210 | 2011 | |
| 2705 SINA RIVER NEAR LABOTI TOLL NAKA, LABOTI, MOHAL, SINA | MAHARAS | 30 | 5.2 | 7.9 | 1125 | 7.6 | 0.45 | 1600 | 2012 | |
| 2705 SINA RIVER NEAR LABOTI TOLL NAKA, LABOTI, MOHAL, SINA | MAHARAS | 34.3 | 5.8 | 8.7 | 912 | 4.9 | 2 | 1483 | 2013 | |
| 2705 SINA RIVER NEAR LABOTI TOLL NAKA, LABOTI, MOHAL, SINA | MAHARAS | 31 | 6 | 8.2 | 1031 | 6 | 1.7 | 1279 | 2014 | |
| 2705 SINA RIVER NEAR LABOTI TOLL NAKA, LABOTI, MOHAL, SINA | MAHARAS | 30 | 6 | 7.8 | 1205 | 6.2 | 1.65 | 1600 | 2015 | |
| 2705 SINA RIVER NEAR LABOTI TOLL NAKA, LABOTI, MOHAL, SINA | MAHARAS | 22 | 5.9 | 7.85 | 663.5 | 3.6 | 1.5 | 467.5 | 2016 | |
| 2705 SINA RIVER NEAR LABOTI TOLL NAKA, LABOTI, MOHAL, SINA | MAHARAS | 29 | 5.7 | 8.1 | 624.5 | 6.15 | 0.9 | 462.5 | 2017 | |
| 2705 SINA RIVER NEAR LABOTI TOLL NAKA, LABOTI, MOHAL, SINA | MAHARAS | 23.5 | 7.35 | 8.15 | 1237.5 | 6.1 | 0.85 | 725 | 2018 | |
| 2705 SINA RIVER NEAR LABOTI TOLL NAKA, LABOTI, MOHAL, SINA | MAHARAS | 29 | 6.05 | 7.9 | 768 | 5.4 | 2.15 | 387.5 | 2019 | |
| 2706 SURYA U/S OF SURYA DAM, DHAMMI, VIKRAMGAD, THSURYA | MAHARAS | 28.2 | 7.1 | 7.7 | 193 | 3.1 | 0.53 | 92 | 2010 | |
| 2706 SURYA U/S OF SURYA DAM, DHAMMI, VIKRAMGAD, THSURYA | MAHARAS | 27.6 | 7 | 8.3 | 162 | 3.8 | 0.48 | 90 | 2011 | |
| 2706 SURYA U/S OF SURYA DAM, DHAMMI, VIKRAMGAD, THSURYA | MAHARAS | 28 | 6.5 | 8.1 | 1907 | 4 | 0.55 | 115 | 2012 | |
| 2707 SURYA AT MIDC PUMPING STN, GARVASHET, PALGHARSURYA | MAHARAS | 28.2 | 7.1 | 7.9 | 175 | 3.1 | 0.47 | 86 | 2010 | |
| 2707 SURYA AT MIDC PUMPING STN, GARVASHET, PALGHARSURYA | MAHARAS | 27.5 | 7.1 | 8.3 | 212 | 3.6 | 0.44 | 90 | 2011 | |
| 2707 SURYA AT MIDC PUMPING STN, GARVASHET, PALGHARSURYA | MAHARAS | 28 | 7 | 8.3 | 1896 | 3.5 | 0.44 | 245 | 2011 | |
| 2708 SURYA RIVER AT INTAKE OF VASAI-VIRAR W/S SCHEMESURYA | MAHARAS | | 7 1 | - | 174 | | 0.44 | 83 | | |
| | | 28.3 | 7.1 | 7.8 | | 3.3 | | | 2010 | |
| 2708 SURYA RIVER AT INTAKE OF VASAL-VIRAR W/S SCHEME SURYA | MAHARAS | 27.5 | 7.1 | 8.3 | 227 | 3.2 | 0.48 | 124 | 2011 | |
| 2708 SURYA RIVER AT INTAKE OF VASAI-VIRAR W/S SCHEME SURYA | MAHARAS | 28 | 7 | 8 | 206 | 2.9 | 0.56 | 74 | 2012 | |
| 2709 TANSA RIVER NEAR ROAD BRIDGE, VILLAGE DAKEWALI TANSA | MAHARAS | 355 | 7.2 | 7.5 | 308 | 4 | 0.15 | 0 | 2010 | |
| 2709 TANSA RIVER NEAR ROAD BRIDGE, VILLAGE DAKEWALI TANSA | MAHARAS | 26.9 | 6.8 | 8.2 | 314 | 4.3 | 0.45 | 69 | 2011 | |
| 2709 TANSA RIVER NEAR ROAD BRIDGE, VILLAGE DAKEWALI TANSA | MAHARAS | 27 | 6.8 | 7.8 | 239 | 3.3 | 0.56 | 77 | 2012 | |
| 2710 TITUR RIVER, D/S OF CHALISGAON, JALGOAN. TITUR | MAHARAS | 32.7 | 6.2 | 7.9 | 326 | 7.1 | 1.59 | 58 | 2010 | |
| 2710 TITUR RIVER, D/S OF CHALISGAON, JALGOAN. TITUR | MAHARAS | 31.4 | 6.5 | 7.8 | 482 | 4.3 | 1.96 | 46 | 2011 | |
| 2710 TITUR RIVER, D/S OF CHALISGAON, JALGOAN. TITUR | MAHARAS | 34 | 6.4 | 8.1 | 3124 | 3.8 | 10 | 58 | 2012 | |
| 2710 TITUR RIVER, D/S OF CHALISGAON, JALGOAN. TITUR | MAHARAS | 33 | 6.1 | 8.2 | 586 | 2.8 | 2.78 | 183 | 2013 | |
| 2710 TITUR RIVER, D/S OF CHALISGAON, JALGOAN. TITUR | MAHARAS | 31 | 6 | 8.2 | 402 | 2.7 | 2.1 | 155 | 2014 | |
| 2710 TITUR RIVER, D/S OF CHALISGAON, JALGOAN. TITUR | MAHARAS | 23 | 6.05 | 7.7 | 482.5 | 4.8 | 0 | 205 | 2016 | |
| 2710 TITUR RIVER, D/S OF CHALISGAON, JALGOAN. TITUR | MAHARAS | 25.5 | 3.75 | 8 | 289 | 6.9 | 0.67 | 140 | 2017 | |
| 2710 TITUR RIVER, D/S OF CHALISGAON, JALGOAN. TITUR | MAHARAS | 29 | 6 | 8 | 748 | 8.6 | 1.34 | 280 | 2018 | |
| | ı | I | I | ı | I | I | I | I | I | |

| 2710 TITUR RIVER, D/S OF CHALISGAON, JALGOAN. | TITUR | MAHARAS | 26 | 6 | 7.5 | 533 | 7.25 | 3.1 | 985 | 2019 | |
|--|--------|---------|-------|------|------|--------|-------|------|--------|------|--|
| 2711 URMODI, NAGTHANE, SATARA | URMODI | MAHARAS | 22 | 5.6 | 7.9 | 330 | 7.23 | 0.59 | 935 | 2010 | |
| 2711 URMODI, NAGTHANE, SATARA | URMODI | | 22.1 | 5.2 | 7.8 | 271 | 5.8 | 0.39 | 1113 | 2010 | |
| 2711 URMODI, NAGTHANE, SATARA | | 1 | 23 | 4.8 | 7.9 | 254 | 7.6 | 0.26 | 958 | 2012 | |
| 2711 URMODI, NAGTHANE, SATARA | URMODI | | 22.4 | 5.8 | 8.5 | 355 | 5.3 | 3 | 1225 | 2012 | |
| 2711 URMODI, NAGTHANE, SATARA | | 1 | 23 | 6.1 | 8.2 | 465 | 4.7 | 2.1 | 1050 | 2013 | |
| 2711 URMODI, NAGTHANE, SATARA | | | 24 | 6.7 | 8.05 | 527 | 6 | 2.1 | 937.5 | 2014 | |
| 2711 URMODI, NAGTHANE, SATARA | | | 25 | 4.45 | 7.7 | 330.5 | 6 | 0.95 | 102.5 | 2015 | |
| · | URMODI | | | 3.8 | | | _ | 1.25 | 910 | 2010 | |
| 2711 URMODI, NACTUANE, SATARA | | 1 | 24.5 | | 8.1 | 307.5 | 8.2 | | | | |
| 2711 URMODI, NACTUANE, SATARA | | | 24.5 | 7.25 | 8.05 | 377 | 4.2 | 2.45 | 535 | 2018 | |
| 2711 URMODI, NAGTHANE, SATARA | | MAHARAS | 25 | 4.7 | 7.7 | 398 | 16 | 3.15 | 1025 | 2019 | |
| 2712 VAITARNA NR RD BDG, GANDHARE VILLAGE, WADA, T | | | 1057 | 7.5 | 8.2 | 296 | 3.5 | 0.14 | 0 | 2010 | |
| 2712 VAITARNA NR RD BDG, GANDHARE VILLAGE, WADA, T | 1 | | 26.9 | 6.8 | 8.2 | 313 | 4 | 0.49 | 99 | 2011 | |
| 2712 VAITARNA NR RD BDG, GANDHARE VILLAGE, WADA, T | | | 28 | 6.6 | 7.8 | 228 | 3.5 | 0.57 | 79 | 2012 | |
| 2713 VASHISHTI AT D/S OF THREE M PAPER MILLS NR CHIPL | 1 | | 27.6 | 6.8 | 7.7 | 116 | 2.3 | 1.33 | 74 | 2010 | |
| 2713 VASHISHTI AT D/S OF THREE M PAPER MILLS NR CHIPL | 1 | | 26.2 | 6.7 | 7.8 | 204 | 2.5 | 0.77 | 68 | 2011 | |
| 2713 VASHISHTI AT D/S OF THREE M PAPER MILLS NR CHIPL | | | 22 | 6.8 | 7.6 | 263 | 2.9 | 0.81 | 123 | 2012 | |
| 2714 VASHISHTI RIVER AT U/S OF POPHALI NEAR KONPHAN | | | 27.3 | 7 | 7.7 | 118 | 2.1 | 0.5 | 64 | 2010 | |
| 2714 VASHISHTI RIVER AT U/S OF POPHALI NEAR KONPHAN | | | 25.3 | 6.9 | 7.7 | 205 | 2.2 | 0.93 | 55 | 2011 | |
| 2714 VASHISHTI RIVER AT U/S OF POPHALI NEAR KONPHAN | 1 | 1 | 23 | 6.9 | 7.5 | 338 | 2.3 | 3.93 | 108 | 2012 | |
| 2715 VEL RIVER AT SHIKRAPUR, VILLAGE- SHIKRAPUR, TALUK | 1 | MAHARAS | 25.8 | 6 | 8.1 | 317 | 5.8 | 0.22 | 925 | 2010 | |
| 2715 VEL RIVER AT SHIKRAPUR, VILLAGE- SHIKRAPUR, TALUK | | MAHARAS | 27.3 | 4.5 | 7.9 | 448 | 7.8 | 0.3 | 1485 | 2011 | |
| 2715 VEL RIVER AT SHIKRAPUR, VILLAGE- SHIKRAPUR, TALUK | 1 | MAHARAS | 26 | 5 | 8 | 591 | 8 | 3.65 | 1500 | 2012 | |
| 2715 VEL RIVER AT SHIKRAPUR, VILLAGE- SHIKRAPUR, TALUK | 1 | MAHARAS | 25 | 5.8 | 8.6 | 449 | 5.3 | 7 | 1075 | 2013 | |
| 2715 VEL RIVER AT SHIKRAPUR, VILLAGE- SHIKRAPUR, TALUK | VEL | MAHARAS | 23.8 | 6.5 | 8.1 | 399 | 4.9 | 2.1 | 1367 | 2014 | |
| 2715 VEL RIVER AT SHIKRAPUR, VILLAGE- SHIKRAPUR, TALUK | VEL | MAHARAS | 26 | 5.9 | 7.85 | 425.5 | 9.1 | 3.1 | 1600 | 2015 | |
| 2715 VEL RIVER AT SHIKRAPUR, VILLAGE- SHIKRAPUR, TALUK | VEL | MAHARAS | 24 | 3 | 7.85 | 1057 | 17.25 | 4.35 | 350 | 2016 | |
| 2715 VEL RIVER AT SHIKRAPUR, VILLAGE- SHIKRAPUR, TALUK | VEL | MAHARAS | 24.5 | 5.7 | 7.95 | 482 | 5.4 | 2.9 | 625 | 2017 | |
| 2715 VEL RIVER AT SHIKRAPUR, VILLAGE- SHIKRAPUR, TALUH | VEL | MAHARAS | 25.5 | 7.45 | 8.25 | 291.5 | 5.1 | 0.9 | 625 | 2018 | |
| 2715 VEL RIVER AT SHIKRAPUR, VILLAGE- SHIKRAPUR, TALUH | VEL | MAHARAS | 26.5 | 4.75 | 8 | 487.5 | 4.9 | 4.55 | 1112.5 | 2019 | |
| 2716 VENNA RIVER AT MAHABALESHWAR, SATARA | VENNA | MAHARAS | 20.8 | 6.1 | 7.7 | 190 | 5 | 0.17 | 473 | 2010 | |
| 2716 VENNA RIVER AT MAHABALESHWAR, SATARA | VENNA | MAHARAS | 20.4 | 5.6 | 7.8 | 141 | 3.9 | 1.73 | 681 | 2011 | |
| 2716 VENNA RIVER AT MAHABALESHWAR, SATARA | VENNA | MAHARAS | 21 | 5.5 | 7.9 | 134 | 5.1 | 0.25 | 322 | 2012 | |
| 2716 VENNA RIVER AT MAHABALESHWAR, SATARA | VENNA | MAHARAS | 22.1 | 5.9 | 8.2 | 158 | 4.1 | 1.55 | 391 | 2013 | |
| 2716 VENNA RIVER AT MAHABALESHWAR, SATARA | VENNA | MAHARAS | 21.2 | 6.5 | 7.9 | 136 | 3.7 | 1.7 | 536 | 2014 | |
| 2716 VENNA RIVER AT MAHABALESHWAR, SATARA | VENNA | MAHARAS | 22 | 6.75 | 7.6 | 191.5 | 4.4 | 1.3 | 870 | 2015 | |
| 2716 VENNA RIVER AT MAHABALESHWAR, SATARA | VENNA | MAHARAS | 21 | 5.85 | 7.4 | 315.25 | 3.4 | 0.5 | 462.5 | 2016 | |
| 2716 VENNA RIVER AT MAHABALESHWAR, SATARA | VENNA | MAHARAS | 21.5 | 5.85 | 7.5 | 83 | 4.6 | 0.5 | 279 | 2017 | |
| 2716 VENNA RIVER AT MAHABALESHWAR, SATARA | VENNA | MAHARAS | 24.5 | 5.3 | 7.9 | 78 | 5.25 | 1.6 | 387.5 | 2018 | |
| 2716 VENNA RIVER AT MAHABALESHWAR, SATARA | VENNA | MAHARAS | 23.5 | 5.2 | 7.8 | 119.5 | 3.1 | 0.75 | 885 | 2019 | |
| 2717 VENNA RIVER AT MAHULI, SATARA. | VENNA | MAHARAS | 21.4 | 5.6 | 7.9 | 406 | 6.6 | 0.52 | 1500 | 2010 | |
| 2717 VENNA RIVER AT MAHULI, SATARA. | VENNA | MAHARAS | 21.3 | 4.9 | 7.9 | 381 | 6.3 | 0.63 | 1050 | 2011 | |
| 2717 VENNA RIVER AT MAHULI, SATARA. | VENNA | MAHARAS | 21 | 4.7 | 7.9 | 379 | 7.5 | 0.24 | 1075 | 2012 | |
| 2717 VENNA RIVER AT MAHULI, SATARA. | VENNA | MAHARAS | 21.6 | 5.3 | 8.5 | 317 | 6.4 | 2.97 | 1550 | 2013 | |
| 2717 VENNA RIVER AT MAHULI, SATARA. | VENNA | MAHARAS | 21.2 | 6.1 | 8.3 | 375 | 5.3 | 2 | 1346 | 2014 | |
| 2717 VENNA RIVER AT MAHULI, SATARA. | VENNA | MAHARAS | 22.25 | 6.5 | 7.8 | 505 | 5.8 | 2.7 | 1350 | 2015 | |
| , | | | 1 | 1 | ' | ' | ı | 1 | ' | | |

| 2747 VENINA DIVED AT MANULUL CATADA | \ | la da Lla Da C | 22.5 | E 4E | 7.0 | 242 5 | 7 E | 1.0 | 025 | 2016 | |
|--|--------|----------------|-------|------|------|--------|------------|--------|-------|------|--|
| 2717 VENNA RIVER AT MAHULI, SATARA. | VENNA | MAHARAS | 22.5 | 5.45 | 7.9 | 343.5 | 7.5 | 1.9 | 825 | 2016 | |
| 2717 VENNA RIVER AT MAHULI, SATARA. | VENNA | MAHARAS | 23.5 | 5.3 | 8.15 | 376 | 6.7 | 1.85 | 904 | 2017 | |
| 2717 VENNA RIVER AT MAHULI, SATARA. | VENNA | MAHARAS | 26.5 | 7.1 | 7.8 | 450 | 4.9 | 2.45 | 975 | 2018 | |
| 2717 VENNA RIVER AT MAHULI, SATARA. | VENNA | MAHARAS | 21.75 | 5.35 | 7.85 | 272 | 4.8 | 2.8 | 997.5 | 2019 | |
| 2718 WAGHUR RIVER, AT- SAKEGAON BEFORE, CONFLUENCE | WAGHUR | MAHARAS | 30.7 | 6.1 | 8 | 311 | 6.2 | 1.57 | 57 | 2010 | |
| 2718 WAGHUR RIVER, AT- SAKEGAON BEFORE, CONFLUENC | WAGHUR | MAHARAS | 32 | 5.8 | 7.8 | 445 | 4.8 | 2.12 | 52 | 2011 | |
| 2718 WAGHUR RIVER, AT- SAKEGAON BEFORE, CONFLUENC | WAGHUR | MAHARAS | 34 | 6.3 | 8.1 | 907 | 3.7 | 0.82 | 46 | 2012 | |
| 2718 WAGHUR RIVER, AT- SAKEGAON BEFORE, CONFLUENCE | WAGHUR | MAHARAS | 27.3 | 6.6 | 8.2 | 547 | 2.6 | 3 | 223 | 2013 | |
| 2718 WAGHUR RIVER, AT- SAKEGAON BEFORE, CONFLUENCE | WAGHUR | MAHARAS | 29.3 | 5.8 | 7.9 | 440 | 3.3 | 2.2 | 133 | 2014 | |
| 2718 WAGHUR RIVER, AT- SAKEGAON BEFORE, CONFLUENC | | | 21.5 | 5.95 | 7.3 | 410 | 5.2 | 0 | 175 | 2016 | |
| 2718 WAGHUR RIVER, AT- SAKEGAON BEFORE, CONFLUENC | | | 24.5 | 6.45 | 8.1 | 330.5 | 10.3 | 0.7525 | 165 | 2017 | |
| 2718 WAGHUR RIVER, AT- SAKEGAON BEFORE, CONFLUENCE | | | 24.5 | 7.15 | 8.1 | 495 | 4.1 | 1.505 | 560 | 2018 | |
| 2718 WAGHUR RIVER, AT- SAKEGAON BEFORE, CONFLUENCE | | | 25.5 | 6.1 | 7.55 | 604 | 7.1 | 2.05 | 970 | 2019 | |
| 2719 WARDHA RIVER AT D/S OF ERAI RIVER, HADASTI, CHA | | | 17.8 | 5.4 | 8.2 | 432 | 6.4 | 1.97 | 180 | 2010 | |
| | | | | 5.5 | | 791 | 14.9 | 3.75 | 238 | 2010 | |
| 2719 WARDHA RIVER AT D/S OF ERAI RIVER, HADASTI, CHA | | | 20.2 | | 7.8 | | | | | | |
| | | MAHARAS | 18 | 4.8 | 8.2 | 1055 | 7.9 | 4.94 | 146 | 2012 | |
| | | MAHARAS | 18.7 | 5.5 | 8.3 | 777 | 10 | 11 | 165 | 2013 | |
| · · · · · · · · · · · · · · · · · · · | | MAHARAS | 26.1 | 5.1 | 8.1 | 369 | 11.3 | 1.1 | 220 | 2014 | |
| 2719 WARDHA RIVER AT D/S OF ERAI RIVER, HADASTI, CHA | | MAHARAS | 23.5 | 5.85 | 8.35 | 942 | 7.9 | 8.95 | 300 | 2015 | |
| 2719 WARDHA RIVER AT D/S OF ERAI RIVER, HADASTI, CHA | WARDHA | MAHARAS | 29.5 | 6.5 | 7.85 | 610.5 | 7.3 | 5 | 275 | 2016 | |
| 2719 WARDHA RIVER AT D/S OF ERAI RIVER, HADASTI, CHA | WARDHA | MAHARAS | 19.5 | 5.2 | 7.6 | 1166 | 8.3 | 3.15 | 250 | 2017 | |
| 2719 WARDHA RIVER AT D/S OF ERAI RIVER, HADASTI, CHA | WARDHA | MAHARAS | 24.5 | 5.45 | 7.6 | 1170 | 7.15 | 1.15 | 325 | 2018 | |
| 2719 WARDHA RIVER AT D/S OF ERAI RIVER, HADASTI, CHA | WARDHA | MAHARAS | 31 | 6.85 | 8.1 | 493 | 7.4 | 3.45 | 230 | 2019 | |
| 2720 WARDHA U/S OF ERAI RIVER HADASTI, CHANDRAPUR | WARDHA | MAHARAS | 18.7 | 6.1 | 8.2 | 448 | 5.5 | 1.9 | 125 | 2010 | |
| 2720 WARDHA U/S OF ERAI RIVER HADASTI, CHANDRAPUR | WARDHA | MAHARAS | 20.2 | 6 | 8 | 697 | 6 | 2.2 | 139 | 2011 | |
| 2720 WARDHA U/S OF ERAI RIVER HADASTI, CHANDRAPUR | WARDHA | MAHARAS | 19 | 5.1 | 8.2 | 921 | 6.6 | 4.78 | 90 | 2012 | |
| 2720 WARDHA U/S OF ERAI RIVER HADASTI, CHANDRAPUR | | MAHARAS | 20.3 | 6.4 | 8.3 | 729 | 6.8 | 10 | 102 | 2013 | |
| 2720 WARDHA U/S OF ERAI RIVER HADASTI, CHANDRAPUR | | MAHARAS | 24.9 | 6 | 8.2 | 403 | 8.9 | 1 | 130 | 2014 | |
| 2720 WARDHA U/S OF ERAI RIVER HADASTI, CHANDRAPUR | | MAHARAS | 23.5 | 6.2 | 8.35 | 906 | 11.3 | 8.8 | 60 | 2015 | |
| 2720 WARDHA U/S OF ERAI RIVER HADASTI, CHANDRAPUR | | MAHARAS | 29.5 | 7 | 7.85 | 530.5 | 4.7 | 5.55 | 120 | 2016 | |
| 2720 WARDHA U/S OF ERAI RIVER HADASTI, CHANDRAPUR | | MAHARAS | 20 | 6.5 | 7.03 | 1014 | 12.7 | 6.05 | 180 | 2017 | |
| 2720 WARDHA U/S OF ERAI RIVER HADASTI, CHANDRAPUR | | MAHARAS | 24.5 | 6.5 | 7.7 | 1266 | 5.8 | 1.15 | 210 | 2017 | |
| | | | | | | | | | | | |
| 2720 WARDHA U/S OF ERAI RIVER HADASTI, CHANDRAPUR | | MAHARAS | 31 | 6.65 | 8 | 457.5 | 6.1 | 3.15 | 144.5 | 2019 | |
| 2721 WARDHA U/S OF ACC GHUGGUS. , CHANDRAPUR | | MAHARAS | 18 | 5.9 | 8.1 | 584 | 5.3 | 1.31 | 84 | 2010 | |
| 2721 WARDHA U/S OF ACC GHUGGUS. , CHANDRAPUR | | MAHARAS | 19 | 5.9 | 7.8 | 621 | 5.3 | 1.31 | 121 | 2011 | |
| 2721 WARDHA U/S OF ACC GHUGGUS. , CHANDRAPUR | | MAHARAS | 19 | 5.8 | 8.3 | 770 | 5.4 | 2.8 | 96 | 2012 | |
| 2721 WARDHA U/S OF ACC GHUGGUS. , CHANDRAPUR | | MAHARAS | 18.7 | 6.2 | 8.1 | 669 | 7 | 9.55 | 92 | 2013 | |
| 2721 WARDHA U/S OF ACC GHUGGUS. , CHANDRAPUR | | MAHARAS | 23.9 | 6.2 | 8.2 | 458 | 8.9 | 2.2 | 140 | 2014 | |
| 2721 WARDHA U/S OF ACC GHUGGUS. , CHANDRAPUR | | MAHARAS | 27.5 | 5.85 | 8.4 | 945 | 8.3 | 3.05 | 500 | 2015 | |
| 2721 WARDHA U/S OF ACC GHUGGUS. , CHANDRAPUR | WARDHA | MAHARAS | 28.5 | 6.9 | 7.65 | 539.5 | 5.6 | 5.1 | 380 | 2016 | |
| 2721 WARDHA U/S OF ACC GHUGGUS. , CHANDRAPUR | WARDHA | MAHARAS | 19 | 6.8 | 7.75 | 1187.5 | 5.1 | 7.15 | 260 | 2017 | |
| 2721 WARDHA U/S OF ACC GHUGGUS. , CHANDRAPUR | WARDHA | MAHARAS | 23.5 | 6.1 | 7.55 | 971 | 5.55 | 4.05 | 245 | 2018 | |
| 2721 WARDHA U/S OF ACC GHUGGUS. , CHANDRAPUR | WARDHA | MAHARAS | 29.5 | 6.5 | 8.15 | 456 | 6.2 | 5.75 | 206.5 | 2019 | |
| 2722 WENA U/S OF MOHATA MILLS, NEAR RAILWAY BRIDGE | WENA | MAHARAS | 23.8 | 6 | 8.2 | 538 | 6.7 | 1.08 | 81 | 2010 | |
| 2722 WENA U/S OF MOHATA MILLS, NEAR RAILWAY BRIDGE | | MAHARAS | 20.4 | 5.9 | 8.1 | 565 | 5 | 1.43 | 110 | 2011 | |
| 2722 WENA U/S OF MOHATA MILLS, NEAR RAILWAY BRIDGE | | MAHARAS | 19 | 5.5 | 8.4 | 541 | 6.2 | 2.07 | 111 | 2012 | |
| | I | 1 | I | I | 1 | I | | ı | ı | 1 | |

| 2722 WENA U/S OF MOHATA MILLS, NEAR RAILWAY BRIDGI | - MENIA | MAHARAS | 23 | 6 | 8.2 | 599 | 7.3 | 3.2 | 102 | 2013 | |
|--|---------|------------------|-------|------|------|----------|-------------|------|--------|------|--|
| 2722 WENA U/S OF MOHATA MILLS, NEAR RAILWAY BRIDGE | | MAHARAS | 31.2 | 5.2 | 8.3 | 432 | 9.8 | 2.3 | 186 | 2013 | |
| 2722 WENA U/S OF MOHATA MILLS, NEAR RAILWAY BRIDGE | | MAHARAS | 29 | 5.55 | 8.15 | 958.5 | 10 | 1.4 | 520 | 2014 | |
| 2722 WENA U/S OF MOHATA MILLS, NEAR RAILWAY BRIDGE | | MAHARAS | 30.5 | 6.75 | 7.45 | 792 | 5.6 | 3.2 | 266.5 | 2015 | |
| 2722 WENA U/S OF MOHATA MILLS, NEAR RAILWAY BRIDGI | | MAHARAS | 34.75 | 6.85 | 7.45 | 815 | 6.6 | 1.15 | 96 | 2010 | |
| | | MAHARAS | | 4.85 | | 939 | 5 | 4.2 | | 2017 | |
| 2722 WENA U/S OF MOHATA MILLS, NEAR RAILWAY BRIDGI | | MAHARAS | 24 | | 7.85 | | | 1.55 | 195 | 2018 | |
| 2722 WENA U/S OF MOHATA MILLS, NEAR RAILWAY BRIDGI | | 1 | 20.5 | 6.7 | 8.1 | 554 | 3.85 9.2 | | 171.5 | | |
| 2723 WENA RIVER AT D/S OF MOHATA MILLS, NR RD BRG | WENA | MAHARAS | 25.8 | 5.5 | 8.3 | 647 | | 1.15 | 139 | 2010 | |
| 2723 WENA RIVER AT D/S OF MOHATA MILLS, NR RD BRG | WENA | MAHARAS | 20.8 | 5.1 | 8 | 639 | 6.8 | 1.65 | 182 | 2011 | |
| 2723 WENA RIVER AT D/S OF MOHATA MILLS, NR RD BRG | WENA | MAHARAS | 19 | 4.8 | 8.2 | 643 | 9.3 | 2.31 | 193 | 2012 | |
| 2723 WENA RIVER AT D/S OF MOHATA MILLS, NR RD BRG | WENA | MAHARAS | 23.2 | 5.3 | 8.3 | 670 | 9.8 | 3.24 | 177 | 2013 | |
| 2723 WENA RIVER AT D/S OF MOHATA MILLS, NR RD BRG | WENA | MAHARAS | 31.1 | 4.7 | 8.2 | 432 | 11.2 | 2.3 | 246 | 2014 | |
| 2723 WENA RIVER AT D/S OF MOHATA MILLS, NR RD BRG | WENA | MAHARAS | 30 | 4.2 | 8.15 | 965.5 | 12.6 | 1.4 | 590 | 2015 | |
| 2723 WENA RIVER AT D/S OF MOHATA MILLS, NR RD BRG | WENA | MAHARAS | 32 | 5.65 | 7.45 | 795 | 9.5 | 3.25 | 481.5 | 2016 | |
| 2723 WENA RIVER AT D/S OF MOHATA MILLS, NR RD BRG | WENA | MAHARAS | 34.5 | 6.6 | 7.75 | 818 | 8.7 | 1.2 | 126 | 2017 | |
| 2723 WENA RIVER AT D/S OF MOHATA MILLS, NR RD BRG | WENA | MAHARAS | 22.5 | 6.9 | 7.8 | 975 | 6 | 4.1 | 260 | 2018 | |
| 2723 WENA RIVER AT D/S OF MOHATA MILLS, NR RD BRG | WENA | MAHARAS | 20.5 | 6.3 | 8.3 | 591 | 5.9 | 1.95 | 230 | 2019 | |
| 2724 SUSWA RIVER AT MOTHRAWALA, DEHRADUN | SUSWA | UTTARAKH | 21.6 | 4.8 | 7.6 | 725 | 24.3 | 0 | 0 | 2010 | |
| 2724 SUSWA RIVER AT MOTHRAWALA, DEHRADUN | SUSWA | UTTARAKH | 24.6 | 3.9 | 7.5 | 733 | 23 | 0.7 | 112033 | 2011 | |
| 2724 SUSWA RIVER AT MOTHRAWALA, DEHRADUN | SUSWA | UTTARAKH | 24 | 2.8 | 7.5 | 710 | 27.6 | 0.35 | 1591 | 2012 | |
| 2724 SUSWA RIVER AT MOTHRAWALA, DEHRADUN | SUSWA | UTTARAKH | 23.8 | 3.4 | 7.7 | 710 | 26.7 | 0 | 1600 | 2013 | |
| 2724 SUSWA RIVER AT MOTHRAWALA, DEHRADUN | SUSWA | UTTARAKH | 23.4 | 3 | 7.6 | 710 | 33.2 | 0 | 1600 | 2014 | |
| 2724 SUSWA RIVER AT MOTHRAWALA, DEHRADUN | SUSWA | UTTARAKH | 18.5 | 3.3 | 7.85 | 710 | 25 | 0 | 1600 | 2015 | |
| 2724 SUSWA RIVER AT MOTHRAWALA, DEHRADUN | SUSWA | UTTARAKH | 18.5 | 2.5 | 7.85 | 710 | 32 | 0 | 1600 | 2016 | |
| 2724 SUSWA RIVER AT MOTHRAWALA, DEHRADUN | SUSWA | UTTARAKH | 20 | 2.5 | 7.4 | 710 | 34.5 | 0 | 1600 | 2017 | |
| 2725 GANGA RIVER AFTER CONFLUENCE OF RIVER SONG NE | | UTTARAKH | 21.5 | 8.1 | 7.9 | 387 | 3.2 | 0 | 1750 | 2010 | |
| 2725 GANGA RIVER AFTER CONFLUENCE OF RIVER SONG NE | GANGA | UTTARAKH | 21.9 | 7.8 | 7.7 | 305 | 4.5 | 0 | 4467 | 2011 | |
| 2725 GANGA RIVER AFTER CONFLUENCE OF RIVER SONG NE | 1 | UTTARAKH | 22 | 6 | 7.8 | 388 | 6.2 | 0 | 1375 | 2012 | |
| 2725 GANGA RIVER AFTER CONFLUENCE OF RIVER SONG NE | GANGA | UTTARAKH | 20 | 6.7 | | 383.1429 | 5.5 | 0 | 1283 | 2013 | |
| 2725 GANGA RIVER AFTER CONFLUENCE OF RIVER SONG NE | GANGA | UTTARAKH | 21 | 6.9 | | 378.2857 | 5.2 | 0 | 908 | 2014 | |
| 2725 GANGA RIVER AFTER CONFLUENCE OF RIVER SONG NE | GANGA | UTTRAKH# | 19 | 8.2 | 7.65 | 373.4286 | 1.6 | 0 | 360 | 2015 | |
| 2725 GANGA RIVER AFTER CONFLUENCE OF RIVER SONG NE | GANGA | UTTARAKH | 18 | 8.6 | 7.55 | 368.5714 | 1.2 | 0 | 290 | 2016 | |
| 2725 GANGA RIVER AFTER CONFLUENCE OF RIVER SONG NE | GANGA | UTTARAKH | 19 | 8.25 | 7.35 | 363.7143 | 1.1 | 0 | 185 | 2017 | |
| 2725 GANGA RIVER AFTER CONFLUENCE OF RIVER SONG NE | GANGA | UTTARAKH | 23 | 6.85 | 7.7 | 358.8571 | 1.1 | 0 | 230 | 2018 | |
| 2725 GANGA RIVER AFTER CONFLUENCE OF RIVER SONG NE | GANGA | UTTARAKH | 20.5 | 9.5 | 7.9 | 354 | 1.1 | 0 | 195 | 2019 | |
| 2726 UPPER GANGA CANAL D/S HARIKIPAURI, HARIDWAR | GANGA | UTTARAKH | 19.4 | 8.9 | 8.1 | 162 | 2 | 0 | 836 | 2010 | |
| 2726 UPPER GANGA CANAL D/S HARIKIPAURI, HARIDWAR | GANGA | UTTARAKH | 18.4 | 8.4 | 7.6 | 146 | 3.1 | 0 | 283 | 2011 | |
| 2726 UPPER GANGA CANAL D/S HARIKIPAURI, HARIDWAR | GANGA | UTTARAKH | 19 | 8.3 | 7.7 | 125 | 2.7 | 0 | 245 | 2012 | |
| 2727 UPPER GANGA RIVER D/S ROORKEE | GANGA | UTTARAKH | 19.6 | 8.6 | 8 | 194 | 2.8 | 0 | 200 | 2010 | |
| 2727 UPPER GANGA RIVER D/S ROORKEE | GANGA | UTTARAKH | 19.4 | 8.3 | 7.8 | 157 | 2.5 | 0 | 377 | 2011 | |
| 2727 UPPER GANGA RIVER D/S ROORKEE | GANGA | UTTARAKH | 21 | 7.9 | 7.8 | 158 | 2.6 | 0 | 258 | 2012 | |
| 2727 UPPER GANGA RIVER D/S ROORKEE | GANGA | UTTARAKH | 15 | 7.9 | 8.1 | 143.5833 | 2.5 | 0 | 235 | 2013 | |
| 2727 UPPER GANGA RIVER D/S ROORKEE | GANGA | UTTARAKH | 18.7 | 7.7 | 7.7 | 129.1667 | 2.1 | 0 | 177 | 2014 | |
| 2727 UPPER GANGA RIVER D/S ROORKEE | GANGA | UTTRAKH <i>A</i> | 18 | 9.2 | 7.75 | 114.75 | 1.3 | 0 | 215 | 2015 | |
| 2727 UPPER GANGA RIVER D/S ROORKEE | GANGA | UTTARAKH | 17.5 | 9.6 | 7.65 | 100.3333 | 1.1 | 0 | 150 | 2016 | |
| 2727 UPPER GANGA RIVER D/S ROORKEE | GANGA | UTTARAKH | 22 | 6.8 | 7.95 | 85.91667 | 1 | 0 | 165 | 2018 | |
| · | | . ' | 1 | ' | ' | 1 | ľ | ' | ' | • | |

| 2727 UPPER GANGA RIVER D/S ROORKEE | GANGA | UTTARAKH | 18 | 9.3 | 7.85 | 71.5 | 1.1 | 0 | 140 | 2019 | |
|--|---------|----------|------|------|------|-------|------|----------|---------|------|--|
| 2728 GOLA RIVER AT HALDWANI | GOLA | UTTARAKH | 13.5 | 9.1 | 7.5 | 255 | 2.1 | 0 | 0 | 2011 | |
| 2728 GOLA RIVER AT HALDWANI | GOLA | UTTARAKH | 15.5 | 7.8 | 7.6 | 233 | 1.7 | 0 | 0 | 2012 | |
| 2728 GOLA RIVER AT HALDWANI | GOLA | UTTARAKH | 16.2 | 7.9 | 7.4 | 216 | 1.4 | 0 | 0 | 2013 | |
| 2728 GOLA RIVER AT HALDWANI | GOLA | UTTARAKI | 15.1 | 7.7 | 7.4 | 229 | 1.4 | 0 | 0 | 2013 | |
| 2728 GOLA RIVER AT HALDWANI | GOLA | UTTARAKI | 15.5 | 7.35 | 7.65 | 230 | 1.4 | 0 | 0 | 2015 | |
| 2728 GOLA RIVER AT HALDWANI | GOLA | UTTARAKI | 15.5 | 7.33 | 7.55 | 230 | 1.3 | 0 | 0 | 2013 | |
| | GOLA | UTTARAKI | 16.5 | 7.4 | 7.33 | 230 | 1.5 | 0 | 0 | 2010 | |
| 2728 GOLA RIVER AT HALDWANI 2728 GOLA RIVER AT HALDWANI | | | | | | | | 0 | 0 | | |
| | GOLA | UTTARAKI | 21 | 7.1 | 7.65 | 215 | 1.4 | <u> </u> | - | 2018 | |
| 2728 GOLA RIVER AT HALDWANI | GOLA | UTTARAKH | 16 | 7.2 | 7.55 | 220 | 1.5 | 0 | 0 | 2019 | |
| 2729 KICHHA RIVER AT KICHHA U.S. NAGAR | KICHHA | UTTARAKH | 22.7 | 2.6 | 7.4 | 1046 | 15.9 | 0 | 0 | 2015 | |
| 2729 KICHHA RIVER AT KICHHA U.S. NAGAR | KICHHA | UTTARAKH | 26 | 4.2 | 7.55 | 648 | 20 | 0 | 0 | 2016 | |
| 2729 KICHHA RIVER AT KICHHA U.S. NAGAR | KICHHA | UTTARAKH | 26.5 | 5.8 | 7.75 | 565 | 22 | 0 | 0 | 2018 | |
| 2729 KICHHA RIVER AT KICHHA U.S. NAGAR | KICHHA | UTTARAKH | 25 | 4.6 | 7.3 | 532 | 7 | 0 | 0 | 2019 | |
| 2730 PILKHAR RIVER AFTER BILASPUR RAMPUR | PILKHAR | UTTARAKH | 23 | 6.1 | 7.45 | 736 | 6.4 | 0 | 0 | 2015 | |
| 2730 PILKHAR RIVER AFTER BILASPUR RAMPUR | PILKHAR | UTTARAKH | 29 | 5.3 | 7.85 | 575 | 5.6 | 0 | 0 | 2016 | |
| 2730 PILKHAR RIVER AFTER BILASPUR RAMPUR | PILKHAR | UTTARAKH | 24.5 | 6.75 | 7.5 | 415 | 9.6 | 0 | 0 | 2018 | |
| 2730 PILKHAR RIVER AFTER BILASPUR RAMPUR | PILKHAR | UTTARAKH | 25 | 5.5 | 7.6 | 398.5 | 6.8 | 0 | 0 | 2019 | |
| 2731 KOSI RIVER AT KASHIPUR BAJPUR ROAD BRIDGE | KOSI | UTTARAKH | 21 | 7 | 7.4 | 345 | 2.3 | 0 | 0 | 2012 | |
| 2731 KOSI RIVER AT KASHIPUR BAJPUR ROAD BRIDGE | KOSI | UTTARAKH | 17.6 | 7.4 | 7.3 | 413 | 2.9 | 0 | 1600 | 2013 | |
| 2731 KOSI RIVER AT KASHIPUR BAJPUR ROAD BRIDGE | KOSI | UTTARAKH | 22.3 | 7.9 | 7.1 | 386 | 6.4 | | 333.333 | 2014 | |
| 2731 KOSI RIVER AT KASHIPUR BAJPUR ROAD BRIDGE | KOSI | UTTARAKH | 22 | 7.4 | 7.1 | 319 | 6.3 | 0 1 | 066.667 | 2015 | |
| 2731 KOSI RIVER AT KASHIPUR BAJPUR ROAD BRIDGE | KOSI | UTTARAKH | 26.5 | 6.5 | 7.4 | 326 | 4.4 | 0 | 800 | 2016 | |
| 2731 KOSI RIVER AT KASHIPUR BAJPUR ROAD BRIDGE | KOSI | UTTARAKH | 23.5 | 6.9 | 7.45 | 310 | 4 | 0 5 | 33.3333 | 2017 | |
| 2731 KOSI RIVER AT KASHIPUR BAJPUR ROAD BRIDGE | KOSI | UTTARAKH | 26.5 | 6.8 | 7.2 | 390 | 8.1 | 0 2 | 66.6667 | 2018 | |
| 2731 KOSI RIVER AT KASHIPUR BAJPUR ROAD BRIDGE | KOSI | UTTARAKH | 25 | 5.6 | 7.6 | 395 | 7 | 0 | 0 | 2019 | |
| 2732 DHELLA RIVER U/S AT KASHIPUR MORADABAD ROAD | BDHELLA | UTTARAKH | 22 | 1 | 7 | 403 | 52.2 | 0 | 0 | 2012 | |
| 2732 DHELLA RIVER U/S AT KASHIPUR MORADABAD ROAD | BDHELLA | UTTARAKH | 17.8 | 5.5 | 7.4 | 934 | 49 | 0 | 0 | 2013 | |
| 2732 DHELLA RIVER U/S AT KASHIPUR MORADABAD ROAD | BDHELLA | UTTARAKH | 23.3 | 2.4 | 7.2 | 706 | 35.7 | 0 | 0 | 2014 | |
| 2732 DHELLA RIVER U/S AT KASHIPUR MORADABAD ROAD | BDHELLA | UTTARAKH | 22.5 | 5.3 | 7.2 | 372 | 14 | 0 | 0 | 2015 | |
| 2732 DHELLA RIVER U/S AT KASHIPUR MORADABAD ROAD | BDHELLA | UTTARAKH | 26 | 6 | 7.45 | 384 | 5.8 | 0 | 0 | 2016 | |
| 2732 DHELLA RIVER U/S AT KASHIPUR MORADABAD ROAD | BDHELLA | UTTARAKH | 23 | 5.5 | 7.5 | 240 | 10 | 0 | 0 | 2017 | |
| 2732 DHELLA RIVER U/S AT KASHIPUR MORADABAD ROAD | BDHELLA | UTTARAKH | 22 | 6.45 | 7.25 | 270 | 8 | 0 | 0 | 2018 | |
| 2733 DHELLA RIVER D/S AT THAKURDWARA ALIGANJ ROAD | DHELLA | UTTARAKH | 22 | 0.7 | 7 | 383 | 60.7 | 0 | 0 | 2012 | |
| 2733 DHELLA RIVER D/S AT THAKURDWARA ALIGANJ ROAD | DHELLA | UTTARAKH | 17.7 | 1 | 7.1 | 802 | 24.1 | 0 | 0 | 2013 | |
| 2733 DHELLA RIVER D/S AT THAKURDWARA ALIGANJ ROAD | DHELLA | UTTARAKH | 23.7 | 1.8 | 7.3 | 801 | 30.4 | 0 | 0 | 2014 | |
| 2733 DHELLA RIVER D/S AT THAKURDWARA ALIGANJ ROAD | DHELLA | UTTARAKH | 23 | 2 | 7.45 | 815 | 37 | 0 | 0 | 2015 | |
| 2733 DHELLA RIVER D/S AT THAKURDWARA ALIGANJ ROAD | DHELLA | UTTARAKH | 25.5 | 4.1 | 7.8 | 710 | 46 | 0 | 0 | 2016 | |
| 2733 DHELLA RIVER D/S AT THAKURDWARA ALIGANJ ROAD | | UTTARAKH | 23 | 3.5 | 7.15 | 905 | 36 | 0 | 0 | 2017 | |
| 2733 DHELLA RIVER D/S AT THAKURDWARA ALIGANJ ROAD | | UTTARAKH | 22.5 | 7.1 | 7.25 | 515 | 28 | 0 | 0 | 2018 | |
| 2733 DHELLA RIVER D/S AT THAKURDWARA ALIGANJ ROAD | | UTTARAKH | 21.5 | 1.9 | 7.35 | 503 | 33 | 0 | 0 | 2019 | |
| 2734 BHELLA RIVER U/S KASHIPUR | BHELLA | UTTARAKH | 21 | 1.3 | 7.3 | 589 | 53.3 | 0 | 0 | 2012 | |
| 2734 BHELLA RIVER U/S KASHIPUR | BHELLA | UTTARAKH | 18 | 1.4 | 7 | 450 | 19.4 | 0 | 0 | 2013 | |
| 2734 BHELLA RIVER U/S KASHIPUR | BHELLA | UTTARAKH | 22.6 | 2.8 | 7.1 | 378 | 18.4 | o | 0 | 2014 | |
| 2734 BHELLA RIVER U/S KASHIPUR | BHELLA | UTTARAKH | 22 | 5.5 | 7.1 | 254.5 | 7.1 | 0 | 0 | 2015 | |
| 2734 BHELLA RIVER U/S KASHIPUR | BHELLA | UTTARAKH | 25 | 6.7 | 7.35 | 302 | 3.8 | 0 | 0 | 2016 | |
| - | | | | ٠.,١ | | 332 | 2.0 | 9 | 9 | | |

| 2735 BHELLA RIVER AT LOHNYA BRIOGE D/S KASHIPUR BHELLA UTTARAKH 17.8 1.5 6.9 690 21.6 0 0 20 2735 BHELLA RIVER AT LOHNYA BRIOGE D/S KASHIPUR BHELLA UTTARAKH 23.6 0.8 6.8 550 37.5 0 0 20 2735 BHELLA RIVER AT LOHNYA BRIOGE D/S KASHIPUR BHELLA UTTARAKH 23.6 0.8 6.8 550 37.5 0 0 20 2735 BHELLA RIVER AT LOHNYA BRIOGE D/S KASHIPUR BHELLA UTTARAKH 23.6 0.4 7.2 605 57 0 0 20 2735 BHELLA RIVER AT LOHNYA BRIOGE D/S KASHIPUR BHELLA UTTARAKH 27.5 0.4 7.2 605 57 0 0 20 2735 BHELLA RIVER AT LOHNYA BRIOGE D/S KASHIPUR BHELLA UTTARAKH 22.5 0.6 7.25 610 38 0 0 20 2736 BHELLA RIVER AT LOHNYA BRIOGE D/S KASHIPUR BHELLA UTTARAKH 22.5 7.25 610 38 0 0 20 2736 BNADAUR U/S STRAGANI INDUSTRIAL AREA, US NAGANANDAUR U/TTARAKH 22.5 7.35 535 33 0 0 20 2736 BNADAUR U/S STRAGANI INDUSTRIAL AREA, US NAGANANDAUR U/TTARAKH 22.5 7.10 7.15 256 4.1 0 0 20 2736 BNADAUR U/S STRAGANI INDUSTRIAL AREA, US NANDAUR U/TTARAKH 22 7.4 7.1 209.5 3.4 0 0 20 2737 MANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US NANDAUR U/TTARAKH 22 7.4 7.1 209.5 3.4 0 0 20 2737 MANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US NANDAUR U/TTARAKH 22 7.4 7.1 209.5 3.4 0 0 20 2737 MANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US NANDAUR U/TTARAKH 22 7.4 7.1 209.5 3.4 0 0 20 2737 MANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US NANDAUR U/TTARAKH 22 7.7 7.5 5.6 6 6 0 0 20 2737 MANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US NANDAUR U/TTARAKH 22 7.7 209.5 3.4 0 0 20 2737 MANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US NANDAUR U/TTARAKH 22 7.7 209.5 3.4 0 0 20 2737 MANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US NANDAUR U/TTARAKH 22 7.5 5.7 7.5 5.7 7.5 5.7 7.5 5.7 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7 | 2734 BHELLA RIVER U/S KASHIPUR | HELLA L | JTTARAKH | 23 | 6.4 | 7.45 | 210 | 4 | 0 | 0 | 2017 |
|--|---|----------|----------|------|------|------|-------|------|-------|---|------|
| 2725] BHELLA RIVER AT LICHNYA BRIDGE D/S KASHIPUR 2725] BHELLA RIVER AT LICHNYA BRIDGE D/S KASHIPUR 2725] BHELLA RIVER AT LICHNYA BRIDGE D/S KASHIPUR 2726] BHELLA RIVER AT LOHNYA BRIDGE D/S KASHIPUR 27276] BNADAUR U/S STRAĞANI INDUSTRIAL AREA, US NAGANANDAURUTTARAKI 27276] ANDAUR U/S STRAĞANI INDUSTRIAL AREA, US NAGANANDAURUTTARAKI 27276] ANDAUR U/S STRAĞANI INDUSTRIAL AREA, US NAGANANDAURUTTARAKI 27276] ANDAUR RIVER D-S STRAĞANI INDUSTRIAL AREA, US NAGANANDAURUTTARAKI 27276] ANDAUR RIVER D-S STRAĞANI INDUSTRIAL AREA, US NAGANANDAURUTTARAKI 27276] ANDAUR RIVER D-S STRAĞANI INDUSTRIAL AREA, US NANDAURUTTARAKI 27276] ANDAUR RIVER D-S STRAĞANI INDUSTRIAL AREA, US NANDAURUTTARAKI 27276] ANDAUR RIVER D-S STRAĞANI INDUSTRIAL AREA, US NANDAURUTTARAKI 27276] ANDAUR RIVER D-S STRAĞANI INDUSTRIAL AREA, US NANDAURUTTARAKI 27276] ANDAUR RIVER D-S STRAĞANI INDUSTRIAL AREA, US NANDAURUTTARAKI 27276] ANDAUR RIVER D-S STRAĞANI INDUSTRIAL AREA, US NANDAURUTTARAKI 27276] ANDAUR RIVER D-S STRAĞANI INDUSTRIAL AREA, US NANDAURUTTARAKI 27276] ANDAUR RIVER D-S STRAĞANI INDUSTRIAL AREA, US NANDAURUTTARAKI 2728] ANDAUR RIVER D-S STRAĞANI INDUSTRIAL AREA AUS NANDAURUTTARAKI 2738] ANDAUR RIVER D-S STRAĞANI INDUSTRIAL AREA AUS NANDAURUTTARAKI 2739 ANDAUR RIVER D-S STRAĞANI INDUSTRIAL AREA AUS NANDAURUTTARAKI 2740 ANDAUR RIVER D-S STRAĞANI INDUSTRIAL AREA AUS NANDAURUTTARAKI 2740 ANDAUR RIVER D-S STRAĞANI INDUSTRIAL AREA AUS NANDAURUTTARAKI 2740 ANDAUR RIVER D-S STRAĞANI INDUSTRIAL AREA AUS NANDAURUTTARAKI 2 | 2734 BHELLA RIVER U/S KASHIPUR BI | HELLA L | JTTARAKH | 22.5 | 6.9 | 7.2 | 265 | 4.7 | 0 | 0 | 2018 |
| 27235 BHELLA RIVER AT LOHNYA BRIDGE D'S KASHIPUR 27236 BHELLA RIVER AT LOHNYA BRIDGE D'S KASHIPUR 27236 BHELLA RIVER AT LOHNYA BRIDGE D'S KASHIPUR 27236 BHELLA BURR AT LOHNYA BRIDGE BURR AT LOHNYA BURR BURR BURR BURR BURR BURR BURR BUR | 2735 BHELLA RIVER AT LOHIYA BRIDGE D/S KASHIPUR BI | HELLA L | JTTARAKH | 21 | 0.9 | 7.3 | 795 | 48.2 | 0 | 0 | 2012 |
| 2735 BHELLA RIVER AT LOHNYA BRIDGE D/S KASHIPUR 2736 BHELLA RIVER AT LOHNYA BRIDGE D/S KASHIPUR 2737 BANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US MANDAURUTTARAKH 2737 BANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US MANDAURUTTARAKH 2737 BANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US MANDAURUTTARAKH 2737 BANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US MANDAURUTTARAKH 2737 BANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US MANDAURUTTARAKH 2737 BANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US MANDAURUTTARAKH 2737 BANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US MANDAURUTTARAKH 2737 BANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US MANDAURUTTARAKH 2737 BANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US MANDAURUTTARAKH 2737 BANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US MANDAURUTTARAKH 2737 BANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US MANDAURUTTARAKH 2737 BANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US MANDAURUTTARAKH 2742 BANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US MANDAURUTTARAKH 2742 BANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US MANDAURUTTARAKH 2742 BANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US MANDAURUTTARAKH 2744 BANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US MANDAURUTTARAKH 2745 BANDAUR RIVER D-S STRAGANI INDUSTRIAL AREA, US MANDAURUTTARAKH 2746 BANDAUR RIVER D-S STR | 2735 BHELLA RIVER AT LOHIYA BRIDGE D/S KASHIPUR BI | HELLA L | JTTARAKH | 17.8 | 1.5 | 6.9 | 690 | 21.6 | 0 | 0 | 2013 |
| 2735 BHELLA RIVER AT LOHIYA BRIDGE D/S KASHIPUR BHELLA UTTARAKI 2735 BHELLA RIVER AT LOHIYA BRIDGE D/S KASHIPUR BHELLA UTTARAKI 22.5 7.3 7.3 7.5 7.5 7.5 7.5 7.5 7 | 2735 BHELLA RIVER AT LOHIYA BRIDGE D/S KASHIPUR BŁ | HELLA L | JTTARAKH | 23.6 | 0.8 | 6.8 | 550 | 37.5 | 0 | 0 | 2014 |
| 2735 BHELLA RIVER AT LOHIYA BRIDGE D/S KASHIPUR BHELLA UTTARAKH 22.5 5.25 7.35 535 35 0 0 0 20 2735 BHELLA RIVER AT LOHIYA BRIDGE D/S KASHIPUR BHELLA UTTARAKH 22.5 5.25 7.35 535 35 0 0 0 20 2735 BANDAUR U/S SITARGANI INDUSTRIAL AREA, US NAGANANDAURUTTARAKH 22.5 5.25 7.3 58 35 0 0 0 20 2736 NANDAUR U/S SITARGANI INDUSTRIAL AREA, US NAGANANDAURUTTARAKH 22.5 7.1 7.1 7.15 256 4.1 0 0 0 20 2736 NANDAUR U/S SITARGANI INDUSTRIAL AREA, US NAGANANDAURUTTARAKH 29 5.6 6 7.3 285 3.5 0 0 0 20 2736 NANDAUR U/S SITARGANI INDUSTRIAL AREA, US NAGANANDAURUTTARAKH 29 5.6 6 7.3 285 3.5 0 0 0 20 27373 NANDAUR RIVER D-S SITARGANI INDUSTRIAL AREA, US NAGANANDAURUTTARAKH 21 5.1 7.7 212.5 7.9 0 0 0 20 27373 NANDAUR RIVER D-S SITARGANI INDUSTRIAL AREA, US NANDAURUTTARAKH 21 5.1 7.7 212.5 7.9 0 0 0 20 27373 NANDAUR RIVER D-S SITARGANI INDUSTRIAL AREA, US NANDAURUTTARAKH 28.5 6.5 7.3 7.6 450 6 0 0 0 20 27373 NANDAUR RIVER D-S SITARGANI INDUSTRIAL AREA, US NANDAURUTTARAKH 28.5 5 7.3 7.6 450 6 0 0 0 20 27374 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU 8 12 8.2 7.9 225 1 0.11 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU 8 19 8 8.2 7.9 225 1 0.11 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU 8 19 8 8.2 7.9 224 1.3 0.03 0 20 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU 8 12 5.8 8 5 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU 8 27.5 8.45 7.55 199 122 0.05 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU 8 27.5 8.6 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU 8 27.5 8.6 8 285 1.05 0.515 0 20 20 2743 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU 8 27.5 8.6 8 285 1.05 0.515 0 20 20 2743 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU 8 27.5 8.6 8 285 1.05 0.515 0 20 20 2743 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU 8 27.5 8.6 8 285 1.05 0.515 0 20 20 2743 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU 8 27.5 8.8 | 2735 BHELLA RIVER AT LOHIYA BRIDGE D/S KASHIPUR BI | HELLA L | JTTARAKH | 23 | 0.6 | 7.05 | 746.5 | 81 | 0 | 0 | 2015 |
| 2736 NANDAUR U/S STRARGANI INDUSTRIAL AREA, US NAGANANDAUR UTTARAKH 22.5 5.25 7.3 5.5 5.35 3.5 0.0 0.20 2736 NANDAUR U/S STRARGANI INDUSTRIAL AREA, US NAGANANDAUR UTTARAKH 22.5 7.1 7.15 2.56 4.1 0.0 0.20 2736 NANDAUR U/S STRARGANI INDUSTRIAL AREA, US NAGANANDAUR UTTARAKH 29 5.6 7.3 2.85 3.5 0.0 0.20 2736 NANDAUR U/S STRARGANI INDUSTRIAL AREA, US NAGANANDAUR UTTARAKH 24 7.3 7.6 390 6 0.0 0.20 2736 NANDAUR U/S STRARGANI INDUSTRIAL AREA, US NAGANANDAUR UTTARAKH 24 7.3 7.6 390 6 0.0 0.20 2737 NANDAUR RUS EN STRARGANI INDUSTRIAL AREA, US NAGANANDAUR UTTARAKH 21 5.7 7.7 212.5 7.9 0.0 0.0 0.20 2737 NANDAUR RIVER D-S STRARGANI INDUSTRIAL AREA, US NAGANANDAUR UTTARAKH 22 5.7 7.4 7.1 0.00.5 3.4 0.0 0.0 0.20 2737 NANDAUR RIVER D-S STRARGANI INDUSTRIAL AREA, US NANDAUR UTTARAKH 22.5 7.4 7.1 0.00.5 3.5 0.0 0.0 0.20 2737 NANDAUR RIVER D-S STRARGANI INDUSTRIAL AREA, US NANDAUR UTTARAKH 26.5 7.3 7.6 450 6 0.0 0.0 0.20 2737 NANDAUR RIVER D-S STRARGANI INDUSTRIAL AREA, US NANDAUR UTTARAKH 26.5 7.3 7.6 450 6 0.0 0.0 0.20 2737 NANDAUR RIVER D-S STRARGANI INDUSTRIAL AREA, US NANDAUR UTTARAKH 26.5 7.5 7.5 377 9.4 0.0 0.0 0.20 2742 U/S TAWI BRIDGE SHEETLI HETING, POINT, NAGROTA TAWI JAMMU 8. 19.8 8.2 7.9 225 1 0.11 0.0 0.0 0.20 2742 U/S TAWI BRIDGE SHEETLI HETING, POINT, NAGROTA TAWI JAMMU 8. 19.8 8.2 7.9 224 1.3 0.03 0.0 0.0 0.20 2742 U/S TAWI BRIDGE SHEETLI HETING, POINT, NAGROTA TAWI JAMMU 8. 17.5 8.45 7.55 192 1.2 0.05 0.0 0.20 2742 U/S TAWI BRIDGE SHEETLI HETING, POINT, NAGROTA TAWI JAMMU 8. 17.5 8.75 7.55 192 1.2 0.05 0.0 0.0 0.20 2742 U/S TAWI BRIDGE SHEETLI HETING, POINT, NAGROTA TAWI JAMMU 8. 2.7 5.85 8 285 1.05 0.515 0.0 0.0 0.20 2742 U/S TAWI BRIDGE SHEETLI HETING, POINT, NAGROTA TAWI JAMMU 8. 2.7 5.85 8 285 1.05 0.515 0.0 0.0 0.20 2742 U/S TAWI BRIDGE SHEETLI HETING, POINT, NAGROTA TAWI JAMMU 8. 2.7 5.85 8 285 1.05 0.515 0.0 0.0 0.0 0.20 2742 U/S TAWI BRIDGE SHEETLI HETING, POINT, NAGROTA TAWI JAMMU 8. 2.7 5.86 8 285 1.05 0.515 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0. | 2735 BHELLA RIVER AT LOHIYA BRIDGE D/S KASHIPUR BI | HELLA L | JTTARAKH | 27.5 | 0.4 | 7.2 | 605 | 57 | 0 | 0 | 2016 |
| 2735 BHELLA RIVER AT LOHIYA BRIDGE O/S KASHIPUR BHELLA UTTARAKH 22.5 5.25 7.35 5.35 35 0 0 0 20 2736 NANDAUR U/S SITARGANI INDUSTRIAL AREA, US NAGANANDAUR UTTARAKH 22.5 7.1 7.15 25.6 4.1 0 0 0 20 2736 NANDAUR U/S SITARGANI INDUSTRIAL AREA, US NAGANANDAUR UTTARAKH 29 5.6 7.3 28.5 3.5 0 0 0 20 2736 NANDAUR U/S SITARGANI INDUSTRIAL AREA, US NAGANANDAUR UTTARAKH 29 5.6 7.3 28.5 3.5 0 0 0 20 2737 NANDAUR U/S SITARGANI INDUSTRIAL AREA, US NAGANANDAUR UTTARAKH 24 7.3 7.6 390 6 0 0 20 2737 NANDAUR U/S SITARGANI INDUSTRIAL AREA, US NAGANANDAUR UTTARAKH 21 5.1 7.7 212.5 7.9 0 0 0 20 2737 NANDAUR RIVER D-S SITARGANI INDUSTRIAL AREA, US NADAUR UTTARAKH 22 5.7 7.4 7.1 20.95 3.4 0 0 0 20 2737 NANDAUR RIVER D-S SITARGANI INDUSTRIAL AREA, US NANDAUR UTTARAKH 22.5 7.3 7.6 45.0 6 0 0 0 20 2737 NANDAUR RIVER D-S SITARGANI INDUSTRIAL AREA, US NANDAUR UTTARAKH 26.5 7.3 7.5 45.0 6.6 0 0 0 20 2737 NANDAUR RIVER D-S SITARGANI INDUSTRIAL AREA, US NANDAUR UTTARAKH 26.5 7.55 7.55 377 9.4 0 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI IMMU 8 21.8 8.2 7.9 224 1.3 0.03 0 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI IMMU 8 19.8 8.2 7.9 224 1.3 0.03 0 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI IMMU 8 19.8 8.2 7.95 192 1.2 0.05 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI IMMU 8 2.15 6.95 7.95 102 1.15 0.1 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI IMMU 8 2.15 6.95 7.95 102 1.15 0.1 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI IMMU 8 2.75 5.85 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI IMMU 8 2.75 5.85 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI IMMU 8 2.75 5.85 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI IMMU 8 2.75 5.85 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI IMMU 8 2.75 5.85 8 285 2.75 5.2 2.3 1.5 0.0 0.5 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI IMMU 8 2.75 5.85 | 2735 BHELLA RIVER AT LOHIYA BRIDGE D/S KASHIPUR BI | HELLA L | JTTARAKH | 23.9 | 0.6 | 7.25 | 610 | 38 | 0 | 0 | 2017 |
| 2736 NANDAUR U/S SITARGAN INDUSTRIAL AREA, US NAGANANDAURUTTARAKH 29 5.6 7.3 285 3.5 0 0 20 20 2736 NANDAUR U/S SITARGAN INDUSTRIAL AREA, US NAGANANDAURUTTARAKH 29 5.6 7.3 285 3.5 0 0 20 2736 NANDAUR U/S SITARGAN INDUSTRIAL AREA, US NAGANANDAURUTTARAKH 24 7.3 7.6 390 6 0 0 0 20 2737 NANDAUR U/S SITARGAN INDUSTRIAL AREA, US NAGANANDAURUTTARAKH 21 5.1 7.7 21.25 7.9 0 0 20 2737 NANDAUR RIVER D-S SITARGAN INDUSTRIAL AREA, US NANDAURUTTARAKH 22 7.4 7.1 209.5 3.4 0 0 0 20 2737 NANDAUR RIVER D-S SITARGAN INDUSTRIAL AREA, US NANDAURUTTARAKH 28.5 7.3 7.6 450 6 0 0 20 2737 NANDAUR RIVER D-S SITARGAN INDUSTRIAL AREA, US NANDAURUTTARAKH 25 5 7.5 5 377 9.4 0 0 0 20 2737 NANDAUR RIVER D-S SITARGAN INDUSTRIAL AREA, US NANDAURUTTARAKH 25 5 7.55 377 9.4 0 0 0 20 2742 U/S TAWI BRIDGE SHEETI LIFTING, POINT, NAGROTA TAWI JAMMU & 21 8.2 7.9 225 1 0.11 0 20 2742 U/S TAWI BRIDGE SHEETI LIFTING, POINT, NAGROTA TAWI JAMMU & 17.5 8.45 7.55 194 1.25 0.05 0 20 2742 U/S TAWI BRIDGE SHEETI LIFTING, POINT, NAGROTA TAWI JAMMU & 20 7.55 7.55 192 1.2 0.05 0 20 2742 U/S TAWI BRIDGE SHEETI LIFTING, POINT, NAGROTA TAWI JAMMU & 20 7.55 7.55 192 1.2 0.05 0 20 2742 U/S TAWI BRIDGE SHEETI LIFTING, POINT, NAGROTA TAWI JAMMU & 20 7.55 7.55 192 1.2 0.05 0 20 2742 U/S TAWI BRIDGE SHEETI LIFTING, POINT, NAGROTA TAWI JAMMU & 27 5.85 8 8 85 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETI LIFTING, POINT, NAGROTA TAWI JAMMU & 27 5.85 8 8 8 5 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETI LIFTING, POINT, NAGROTA TAWI JAMMU & 27 5.85 8 8 8 5 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETI LIFTING, POINT, NAGROTA TAWI JAMMU & 27 5.85 8 285 1.05 0.515 0 0 20 2742 U/S TAWI BRIDGE SHEETI LIFTING, POI | 2735 BHELLA RIVER AT LOHIYA BRIDGE D/S KASHIPUR BI | HELLA L | JTTARAKH | 22.5 | 5.25 | 7.35 | 535 | 35 | 0 | 0 | 2018 |
| 2736 NANDAUR U/S SITARGANI INDUSTRIAL AREA, US NAGANANDAURUTTARAKI: 24 7.3 7.6 390 6 0 0 20 2736 NANDAUR U/S SITARGANI INDUSTRIAL AREA, US NAGANANDAURUTTARAKI: 24 7.7 7.7 212.5 7.9 0 0 2 2 2 2 2 2 2 3 1 7.7 2 2 2 5 7.9 0 0 0 2 2 2 2 2 2 2 | 2736 NANDAUR U/S SITARGANJ INDUSTRIAL AREA, US NAGAN | IANDAURU | JTTARAKH | 22.5 | 7.1 | 7.15 | 256 | 4.1 | 0 | 0 | 2015 |
| 2736 INANDAUR U/S SITARGANI INDUSTRIAL AREA, US NAGĞHANDAUR UTTARAKI; 22 7.4 7.5 212.5 7.9 0 0 20 27376 INANDAUR RIVER D-S SITARGANI INDUSTRIAL AREA, US NADAURUTTARAKI; 22 7.4 7.1 200.5 3.4 0 0 0 20 27373 NANDAUR RIVER D-S SITARGANI INDUSTRIAL AREA, US NANDAURUTTARAKI; 22 7.4 7.1 200.5 3.4 0 0 0 20 27373 NANDAUR RIVER D-S SITARGANI INDUSTRIAL AREA, US NANDAURUTTARAKI; 28.5 6.3 7.25 263 3.5 0 0 0 20 27373 NANDAUR RIVER D-S SITARGANI INDUSTRIAL AREA, US NANDAURUTTARAKI; 28.5 6.5 7.3 7.6 450 6 0 0 0 20 27373 NANDAUR RIVER D-S SITARGANI INDUSTRIAL AREA, US NANDAURUTTARAKI; 28.5 7.5 7.5 377 9.4 0 0 0 20 27374 UNSTAWI BRIDGE SHEETI LIFTING, POINT, NAGROTA TAWI JAMMU & 21 8.2 7.9 225 1 0.11 0 20 2742 U/S TAWI BRIDGE SHEETI LIFTING, POINT, NAGROTA TAWI JAMMU & 17.5 8.45 7.55 194 1.25 0.05 0 20 2742 U/S TAWI BRIDGE SHEETI LIFTING, POINT, NAGROTA TAWI JAMMU & 20 7.55 192 1.2 0.05 0 20 2742 U/S TAWI BRIDGE SHEETI LIFTING, POINT, NAGROTA TAWI JAMMU & 21 5.85 8 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETI LIFTING, POINT, NAGROTA TAWI JAMMU & 27 5.85 8 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETI LIFTING, POINT, NAGROTA TAWI JAMMU & 27 5.85 8 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETI LIFTING, POINT, NAGROTA TAWI JAMMU & 27 5.85 8 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETI LIFTING, POINT, NAGROTA TAWI JAMMU & 27 5.85 8 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETI LIFTING, POINT, NAGROTA TAWI JAMMU & 27 5.85 8 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETI LIFTING, POINT, NAGROTA TAWI JAMMU & 27 5.85 8 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETI LIFTING, POINT, NAGROTA TAWI JAMMU & 27 5.85 8 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETI LIFTING, POINT, NAGROTA TAWI JAMMU & 27 5.85 8 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETI LIFTING, POINT, NAGROTA TAWI JAMMU & 27 5.85 8 8 285 1.05 0.515 0 20 2743 TAWI,U/S TAWI BRIDGE BAGH - E-BAHU LIFTING POI TAWI JAMMU & 27 5.85 8 8 285 1.05 0.515 0 20 2743 TAWI,U/S TAWI BRIDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 27 5.85 8 8 2 221 1.9 0.0 | | | | | | | | | 0 | | 2016 |
| 2737 INANDAUR RIVER D-S SITARGANI INDUSTRIAL AREA, US NAGÁNANDAUR UTTARAKH 22 7.4 7.7 212.5 7.9 0 0 0 20 2737 INANDAUR RIVER D-S SITARGANI INDUSTRIAL AREA, US NANDAUR UTTARAKH 22 7.4 7.7 205.5 3.4 0 0 20 2737 INANDAUR RIVER D-S SITARGANI INDUSTRIAL AREA, US NANDAUR UTTARAKH 28.5 6.3 7.25 263 3.5 0 0 0 20 2737 INANDAUR RIVER D-S SITARGANI INDUSTRIAL AREA, US NANDAUR UTTARAKH 28.5 7.5 5 3.7 7.6 450 6 0 0 20 2737 INANDAUR RIVER D-S SITARGANI INDUSTRIAL AREA, US NANDAUR UTTARAKH 26.5 7.5 5 3.7 7.6 450 6 0 0 20 2737 INANDAUR RIVER D-S SITARGANI INDUSTRIAL AREA, US NANDAUR UTTARAKH 27.5 7.5 5 3.7 7.5 9.4 0 0 0 20 2737 INANDAUR RIVER D-S SITARGANI INDUSTRIAL AREA, US NANDAUR UTTARAKH 27.5 8.5 3.7 9.4 1 0.11 0 20 2742 U/S TAWI BRIDGE SHEETIL LIFTING, POINT, NAGROTA TAWI JAMMU 8. 19.8 8.2 7.9 225 1 0.11 0 20 2742 U/S TAWI BRIDGE SHEETIL LIFTING, POINT, NAGROTA TAWI JAMMU 8. 19.8 8.2 7.9 224 1.3 0.03 0 20 20 2742 U/S TAWI BRIDGE SHEETIL LIFTING, POINT, NAGROTA TAWI JAMMU 8. 17.5 8.45 7.55 194 1.25 0.05 0.0 20 2742 U/S TAWI BRIDGE SHEETIL LIFTING, POINT, NAGROTA TAWI JAMMU 8. 21.5 6.95 7.55 7.55 192 1.2 0.05 0 20 2742 U/S TAWI BRIDGE SHEETIL LIFTING, POINT, NAGROTA TAWI JAMMU 8. 21.5 6.95 7.55 9.2 21.15 0.1 0 20 2742 U/S TAWI BRIDGE SHEETIL LIFTING, POINT, NAGROTA TAWI JAMMU 8. 27.5 8.8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETIL LIFTING, POINT, NAGROTA TAWI JAMMU 8. 27.5 8.8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETIL LIFTING, POINT, NAGROTA TAWI JAMMU 8. 17.95 8.15 7.9 202 1.15 0.1 0 20 2743 TAWI, U/S TAWI BRIDGE SHEETIL LIFTING, POINT, NAGROTA TAWI JAMMU 8. 17.95 8.15 7.9 249.5 0.55 0.1 0 20 2743 TAWI, U/S TAWI BRIDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU 8. 17.95 8.15 7.7 19.5 1.25 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU 8. 17.9 8.1 212 1.1 0.25 0 20 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU 8. 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU 8. 21.5 7.9 8.1 212 1.0 0.055 0 20 20 2743 TAWI, U/S TAWI BR | | | | | | | | _ | 0 | | 2018 |
| 2737 NANDAUR RIVER D-S SITARGANJ INDUSTRIAL AREA, US NANDAUR UTTARAKH 22 7.4 7.1 209.5 3.5 0 0 0 20 20 2737 NANDAUR RIVER D-S SITARGANJ INDUSTRIAL AREA, US NANDAUR UTTARAKH 28.5 7.3 7.6 450 6 0 0 20 2737 NANDAUR RIVER D-S SITARGANJ INDUSTRIAL AREA, US NANDAUR UTTARAKH 26.5 7.3 7.6 450 6 0 0 20 2737 NANDAUR RIVER D-S SITARGANJ INDUSTRIAL AREA, US NANDAUR UTTARAKH 26.5 7.3 7.6 450 6 0 0 20 2737 NANDAUR RIVER D-S SITARGANJ INDUSTRIAL AREA, US NANDAUR UTTARAKH 25.5 5 7.55 377 9.4 0 0 0 20 2742 U/S TAWB BRIDGE SHEETTL LIFTING, POINT, NAGROTA TAWI JAMMU 8 21 8.2 7.9 225 1 0.11 0.02 20 2742 U/S TAWI BRIDGE SHEETTL LIFTING, POINT, NAGROTA TAWI JAMMU 8 19.8 8.2 7.9 224 1.3 0.03 0 20 2742 U/S TAWI BRIDGE SHEETTL LIFTING, POINT, NAGROTA TAWI JAMMU 8 17.5 8.45 7.55 194 1.25 0.05 0 20 2742 U/S TAWI BRIDGE SHEETTL LIFTING, POINT, NAGROTA TAWI JAMMU 8 20 7.55 7.55 192 1.2 0.05 0 20 2742 U/S TAWI BRIDGE SHEETTL LIFTING, POINT, NAGROTA TAWI JAMMU 8 21.5 6.95 7.95 202 1.15 0.1 0 20 2742 U/S TAWI BRIDGE SHEETTL LIFTING, POINT, NAGROTA TAWI JAMMU 8 27.5 6.6 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETTL LIFTING, POINT, NAGROTA TAWI JAMMU 8 27.5 6.6 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETTL LIFTING, POINT, NAGROTA TAWI JAMMU 8 27.5 6.6 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETTL LIFTING, POINT, NAGROTA TAWI JAMMU 8 27.5 8.15 7.9 249.5 0.55 0.5 0.5 10 0 20 2743 TAWI, U/S TAWI BRIDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU 8 19.8 8.5 7.8 221 1.4 0.16 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU 8 19.8 8.5 7.8 221 1.9 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU 8 21 8.4 7.9 221 1.4 0.16 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU 8 21 8.7 7.9 8.1 25 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU 8 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU 8 20 7.7 8 8.1 251.5 0.75 0.1 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU 8 20 7.7 | | | | | | I . | | - | 0 | 0 | 2019 |
| 2737 NANDAUR RIVER D-S SITARGANJ INDUSTRIAL AREA, USNANDAURUTTARAKH 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI 2744 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI 2744 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI 2744 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI 2744 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI 2744 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI 2744 U/S TAWI BRIDGE SHEETLI LIFTING POI TAWI 2745 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI 2745 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI 2745 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI 2746 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI 2747 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI 2748 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI 2748 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI 2749 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI 2740 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI 2741 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI 2741 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI 2744 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI 2744 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI 2745 TAWI,U/S TAWI BRUDGE, | · | | | | | | | | 0 | - | 2015 |
| 2737 NANDAUR RIVER D-S SITARGANI INDUSTRIAL AREA, US NANDAURUTTARAKH 225 5 7.755 377 9.4 0 0 2.0 2737 NANDAUR RIVER D-S SITARGANI INDUSTRIAL AREA, US NANDAURUTTARAKH 25 5 5 7.755 377 9.4 0 0 2.0 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 21 8.2 7.9 225 1 0.11 0 2 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 19.8 8.2 7.9 224 1.3 0.03 0 2 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 20 7.55 7.55 194 1.25 0.05 0 2 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 20 7.55 7.55 192 1.2 0.05 0 2 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 20 7.55 7.55 192 1.2 0.05 0 2 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 20 7.55 7.55 192 1.2 0.05 0 2 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 27 5.85 8 285 1.05 0.515 0 2 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 27 5.85 8 285 1.05 0.515 0 2 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 27 5.85 8 285 1.05 0.515 0 2 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 17.95 8.15 7.9 249.5 0.55 0.1 0 2 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 19.8 8.5 7.8 221 1.4 0.16 0 2 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 19.8 8.5 7.8 221 1.9 0.05 0 2 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 17 7.8 196.5 1.6 0.05 0 2 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 27 7.9 8.11 212 1.1 0.25 0 0.5 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 27 7.9 8.11 212 1.1 0.25 0 0.5 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 22 7.8 8.1 212 1.1 0.25 0 0.5 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 22 7.9 8.1 221 1.1 0.25 0 0.05 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 22 7.9 8.1 221 1.1 0.25 0 0.05 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 22 7.9 8.1 221 1.1 0.25 0 0.05 | | | | | | | | | 0 | | 2016 |
| 2737 NANDAUR RIVER D-S SITARGANJ INDUSTRIAL AREA, US NANDAUR UTTARAKH 25 5 7.55 377 9.4 0 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU & 19.8 8.2 7.9 224 1.3 0.03 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU & 17.5 8.45 7.55 194 1.25 0.05 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU & 17.5 8.45 7.55 194 1.25 0.05 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU & 20 7.55 7.55 192 1.2 0.05 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU & 21.5 6.95 7.95 202 1.15 0.1 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU & 21.5 6.95 7.95 202 1.15 0.1 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU & 27.5 6.6 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU & 27.5 6.6 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU & 27.5 6.6 8 285 1.05 0.515 0 20 2743 TAWI,U/S TAWI BRIDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 17.95 8.15 7.9 249.5 0.55 0.1 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 19.8 8.5 7.8 221 1.4 0.16 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU | | | | | | | | _ | 0 | | 2018 |
| 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 21 8.2 7.9 225 1 0.11 0 20 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 17.5 8.45 7.55 194 1.25 0.05 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 20 7.55 7.55 192 1.2 0.05 0 20 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 20 7.55 7.55 192 1.2 0.05 0 20 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 20 7.55 7.55 192 1.2 0.05 0 20 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 27 5.85 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 27 5.85 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 27 5.85 8 285 1.05 0.515 0 20 2743 TAWI, U/S TAWI BRIDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 21 3.8 | · | | | | 7.5 | | | _ | 0 | - | 2019 |
| 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU & 19.8 8.2 7.9 224 1.3 0.03 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU & 17.5 8.45 7.55 194 1.25 0.05 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU & 27.5 7.55 7.55 192 1.2 0.05 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU & 27.5 6.95 7.95 202 1.15 0.1 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU & 27.5 8.85 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU & 27.5 8.85 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU & 27.5 8.15 7.9 249.5 0.55 0.1 0 20 2743 TAWI,U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU & 17.95 8.15 7.9 249.5 0.55 0.1 0 20 2743 TAWI,U/S TAWI BRIDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 21.8 8.5 7.8 221 1.9 0.05 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 20 2743 TAWI,U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 20 7.2 8.5 8.2 320 2.1 0.055 0 20 20 2743 TAWI,U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 20 7.2 8.5 8.2 320 2.1 0.055 0 20 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20 7.2 8.8 8.3 237 2.7 0.23 0 2.0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20 7.2 8.5 8.5 3.3 1 0 20 20 2744 TAWI, BELOW | , | | | | 8 2 | | | 1 | 0 11 | | 2013 |
| 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 17.5 8.45 7.55 194 1.25 0.05 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 20 7.55 7.55 192 1.2 0.05 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 21.5 6.95 7.95 202 1.15 0.1 0 20 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 27.5 6.6 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 27.5 6.6 8 285 1.05 0.515 0 20 2743 TAWI, U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 27.5 6.6 8 285 1.05 0.515 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 21 8.4 7.9 221 1.4 0.16 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 19.8 8.5 7.8 221 1.9 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 17 7.7 198.5 1.25 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 21.5 7.95 8.1 212 1.1 0.25 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 21.5 7.95 8.1 212 1.1 0.25 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 21.5 7.95 8.1 212 1.1 0.25 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 21.5 7.95 8.1 212 1.1 0.25 0 20 2743 TAWI, U/S TA | | | | | | I . | | 1 3 | | | 2012 |
| 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 20, 7.55 7.55 192 1.2 0.05 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 21.5 6.95 7.95 202 1.15 0.1 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 27 5.85 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 27.5 6.6 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 27.5 6.6 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 27.5 6.6 8 285 1.05 0.515 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 21.8 4.7.9 221 1.4 0.16 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 21.8 8.5 7.8 221 1.9 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 17.95 8.15 7.7 198.5 1.25 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 20.7 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 20.7 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 21.5 7.95 8.1 212 1.1 0.25 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 21.5 7.95 8.1 212 1.1 0.25 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 22.5 7.95 8.1 212 1.1 0.055 0 20 2744 TAWI, BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 22.5 7.8 8.1 221 1.0 0.055 0 20 2744 TAWI, BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 22.5 7.8 8.1 251.5 0.75 0.1 0.055 0 20 2744 TAWI, BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 20.5 7.3 8.2 235 5.3 1 0 0.055 0 20 2744 TAWI, BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 22.7 7.8 8.3 237 2.7 0.23 0 20 2744 TAWI, BRUDGE TAWI JAMMU & 22.5 7.8 8.3 237 2.7 0.23 0 20 2744 TAWI, BRUDGE TAWI JAMMU & 22.5 7.8 8.3 237 2.7 0.23 0 20 2744 TAWI, BRUDGE TAWI JAMMU & 22.5 7.8 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BRUDW TAWI BRIDGE TAWI JAMMU & 22.5 7.7 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BRUDW | | | | | | | | | | | 2015 |
| 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 21.5 5.85 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 27 5.85 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 27.5 6.6 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, NAGROTA TAWI JAMMU & 17.95 8.15 7.9 249.5 0.55 0.1 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 19.8 8.5 7.8 221 1.9 0.05 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 19.8 8.5 7.8 221 1.9 0.05 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 17 8.15 7.7 198.5 1.25 0.05 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 21 6.85 8.2 320 2.1 0.055 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 23 6.85 8.2 320 2.1 0.055 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 23 6.85 8.2 320 2.1 0.055 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 23 6.85 8.2 320 2.1 0.055 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 23 6.85 8.2 320 2.1 0.055 0 20 2744 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 23 6.85 8.2 320 2.1 0.055 0 20 2744 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 27 7.8 8.1 251.5 0.75 0.1 0.55 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20 7.2 8.25 5.3 1 0.05 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20 7.2 8.25 5.3 1 0.05 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20 7.2 8.25 5.5 3.1 0.05 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20 7.2 8.25 5.5 2.2 3.75 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20 7.2 8.25 5.3 5.3 1.00 0 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20 7.2 8.45 5.45 5.45 0.35 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20 | | | | | | | | | | - | 2015 |
| 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 27. 5.85 | | | | | | | | | | | |
| 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 27.5 6.6 8 285 1.05 0.515 0 20 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 17.95 8.15 7.9 249.5 0.55 0.1 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 19.8 8.5 7.8 221 1.9 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 17 8.15 7.7 198.5 1.25 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 21.5 7.95 8.1 212 1.1 0.25 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 23 6.85 8.2 320 2.1 0.055 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 26 6.55 8.2 320 2.1 0.055 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 26 6.55 8.2 320 2.1 0.055 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20 7.8 8.3 237 2.7 0.23 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20.5 7.3 8.2 235 5.3 1 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 18.5 7.2 7.8 195.5 4.4 0.3 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 18.5 7.2 7.8 195.5 4.4 0.3 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 19.5 7.2 7.65 195.5 3.1 0.05 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20 7.2 8.25 275 5.2 3.75 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7.0 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7.2 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7.0 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7.5 8.2 263 1.8 0.3 0 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22.5 7.5 8.3 490 1 1 0.04 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TA | | | | | | 7.95 | | | | - | |
| 2742 U/S TAWI BRIDGE SHEETLI LIFTING, POINT, , NAGROTA TAWI JAMMU & 17.95 | | | | | | 0 | | | | | |
| TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 19.8 8.5 7.8 221 1.9 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 19.8 8.5 7.8 221 1.9 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 17 8.15 7.7 198.5 1.25 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 21.5 7.95 8.1 212 1.1 0.25 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 23 6.85 8.2 320 2.1 0.055 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 26 6.55 8.2 320 2.1 0.055 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 26 6.55 8.2 320 2.1 0.055 0 20 2744 TAWI, JS TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 26 6.55 8.2 320 2.1 0.055 0 20 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22 7.8 8.3 237 2.7 0.23 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20.5 7.3 8.2 235 5.3 1 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 18.5 7.2 7.8 195.5 4.4 0.3 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 19.5 7.2 7.65 195.5 3.1 0.05 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20.5 7.3 8.2 235 5.3 1 0.05 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20.5 7.2 8.55 275 5.2 3.75 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20.5 7.2 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20.5 7.2 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20.5 7.2 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20.5 7.2 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20.5 7.2 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20.5 7.2 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20.5 7.2 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20.5 7.5 8.2 268 5.3 0.6 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 20.5 7.35 8.3 490 1 0.004 0 20 2745 TAWI BAGHWA | | | | | | | | | | | 2018 |
| TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 19.8 8.5 7.8 221 1.9 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 17 8.15 7.7 198.5 1.25 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 21.5 7.95 8.1 212 1.1 0.25 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 23 6.85 8.2 320 2.1 0.055 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 26 6.55 8.2 320 2.1 0.055 0 20 2743 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 26 6.55 8.2 320 2.1 0.055 0 20 2744 TAWI, U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 26 6.55 8.2 320 2.1 0.055 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22 7.8 8.3 237 2.7 0.23 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20.5 7.3 8.2 235 5.3 1 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 18.5 7.2 7.65 195.5 3.1 0.05 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 19.5 7.2 7.65 195.5 3.1 0.05 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 19.5 7.2 7.65 195.5 3.1 0.05 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20 7.2 8.25 275 5.2 3.75 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20 7.2 8.25 275 5.2 3.75 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20 7.2 8.25 275 5.2 3.75 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7.2 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7.2 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20 7.2 8.25 268 5.3 0.6 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 20 7.5 8.2 268 5.3 0.6 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 20 7.15 8.3 490 1 0.04 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 20 7.3 8.3 490 1 0.04 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 20 7.3 8.3 490 1 0.04 0 20 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 20 7.3 8.3 490 1 0.04 0 0 20 20 20 20 20 20 | | | | | | I . | | | | | 2019 |
| 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 20 7.7 198.5 1.25 0.05 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 21.5 7.95 8.1 212 1.1 0.25 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 23 6.85 8.2 320 2.1 0.055 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 26 6.55 8.2 320 2.1 0.055 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 26 6.55 8.2 320 2.1 0.055 0 20 2744 TAWI, JS TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 26 6.55 8.2 320 2.1 0.055 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22 7.8 8.1 251.5 0.75 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>I .</td> <td></td> <td></td> <td></td> <td>-</td> <td>2012</td> | | | | | | I . | | | | - | 2012 |
| 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 20 7.4 7.8 196.5 1.6 0.05 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 21.5 7.95 8.1 212 1.1 0.25 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 23 6.85 8.2 320 2.1 0.055 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 26 6.55 8.2 320 2.1 0.055 0 20 2744 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 18.1 7.9 8.1 251.5 0.75 0.1 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22 7.8 8.3 237 2.7 0.23 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 18.5 7.2 7.65 195.5 3.1 0.05 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5< | | | | | | | | | | | 2013 |
| 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 21.5 7.95 8.1 212 1.1 0.25 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 23 6.85 8.2 320 2.1 0.055 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 26 6.55 8.2 320 2.1 0.055 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22 7.8 8.3 237 2.7 0.23 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20.5 7.3 8.2 235 5.3 1 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 18.5 7.2 7.65 195.5 3.1 0.05 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 19.5 7.2 7.65 195.5 3.1 0.05 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7 8.45 358.5 3.85 2.775 0 20 27 | | | | | | | | | | | 2015 |
| 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 23 6.85 8.2 320 2.1 0.055 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 26 6.55 8.2 320 2.1 0.055 0 20 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 18.1 7.9 8.1 251.5 0.75 0.1 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22 7.8 8.3 237 2.7 0.23 0 20 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20.5 7.3 8.2 235 5.3 1 0 20 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 18.5 7.2 7.8 195.5 4.4 0.3 0 20 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 19.5 7.2 7.65 195.5 3.1 0.05 0 20 20 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7.2 8.25 275 5.2 3.75 0 20 20 20 20 20 20 20 20 20 20 20 20 2 | | | | | | | | 1.6 | | 0 | 2016 |
| 2743 TAWI,U/S TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 18.1 7.9 8.1 251.5 0.75 0.1 0 20 2744 TAWI, JS TAWI BRUDGE, BAGH - E-BAHU LIFTING POI TAWI JAMMU & 18.1 7.9 8.1 251.5 0.75 0.1 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20.5 7.3 8.2 235 5.3 1 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20.5 7.3 8.2 235 5.3 1 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 18.5 7.2 7.65 195.5 4.4 0.3 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20 7.2 8.25 275 5.2 3.75 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7.2 8.45 358.5 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>I .</td><td></td><td></td><td></td><td>0</td><td>2017</td></td<> | | | | | | I . | | | | 0 | 2017 |
| 2743 TAWI, U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TAWI JAMMU & 18.1 7.9 8.1 251.5 0.75 0.1 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20.5 7.8 8.3 237 2.7 0.23 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20.5 7.3 8.2 235 5.3 1 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 18.5 7.2 7.8 195.5 4.4 0.3 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20 7.2 7.65 195.5 3.1 0.05 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI | | | | | | 8.2 | | 2.1 | 0.055 | 0 | 2018 |
| 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22 7.8 8.3 237 2.7 0.23 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20.5 7.3 8.2 235 5.3 1 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 18.5 7.2 7.8 195.5 4.4 0.3 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 19.5 7.2 7.65 195.5 3.1 0.05 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20 7.2 8.25 275 5.2 3.75 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7.2 8.45 358.5 3.85 2.775 0 20 2745 TAWI BRIDGE TAWI JAMMU & 22 7.05 | 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TA | AWI J | AMMU & | 26 | 6.55 | 8.2 | 320 | 2.1 | 0.055 | 0 | 2018 |
| 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20.5 7.3 8.2 235 5.3 1 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 18.5 7.2 7.8 195.5 4.4 0.3 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 19.5 7.2 7.65 195.5 3.1 0.05 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20.5 7.2 8.25 275 5.2 3.75 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7.2 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7.2 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7.2 8.45 358.5 3.85 2.775 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE <t< td=""><td>2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TA</td><td>AWI J</td><td>AMMU &</td><td>18.1</td><td>7.9</td><td>8.1</td><td>251.5</td><td>0.75</td><td>0.1</td><td>0</td><td>2019</td></t<> | 2743 TAWI,U/S TAWI BRUDGE, BAGH – E-BAHU LIFTING POI TA | AWI J | AMMU & | 18.1 | 7.9 | 8.1 | 251.5 | 0.75 | 0.1 | 0 | 2019 |
| 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 18.5 7.2 7.8 195.5 4.4 0.3 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 19.5 7.2 7.65 195.5 3.1 0.05 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20 7.2 8.25 275 5.2 3.75 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7.2 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7.2 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7.2 8.45 358.5 3.85 2.775 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 26 7.15 8.2 268 5.3 0.6 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRID | 2744 TAWI, BELOW TAWI BRIDGE | AWI J | & UMMA | 22 | 7.8 | 8.3 | 237 | 2.7 | 0.23 | 0 | 2012 |
| 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 19.5 7.2 7.65 195.5 3.1 0.05 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20 7.2 8.25 275 5.2 3.75 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7.2 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7.2 8.45 358.5 3.85 2.775 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 19 6.55 7.85 245 5.45 0.35 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 18.5 7.35 8.3 490 1 0.04 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 7.3 8.3 490 1 0.04 0 20 | 2744 TAWI, BELOW TAWI BRIDGE | AWI J | & UMMA | 20.5 | 7.3 | 8.2 | 235 | 5.3 | 1 | 0 | 2013 |
| 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 20 7.2 8.25 275 5.2 3.75 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7.2 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7.2 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7.2 8.45 358.5 3.85 2.775 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 26 7.15 8.2 263 1.8 0.3 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 18.5 7.35 8.3 490 1 0.04 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 7.3 8.3 490 | 2744 TAWI, BELOW TAWI BRIDGE | AWI J | & UMMA | 18.5 | 7.2 | 7.8 | 195.5 | 4.4 | 0.3 | 0 | 2015 |
| 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7.2 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22 7.05 8.2 263 1.8 0.3 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 26 7.15 8.2 268 5.3 0.6 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 26 7.15 8.2 268 5.3 0.6 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 18.5 7.35 8.3 490 1 0.04 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 7.3 8.3 490 1 0.04 0 20 | 2744 TAWI, BELOW TAWI BRIDGE | AWI J | & UMMA | 19.5 | 7.2 | 7.65 | 195.5 | 3.1 | 0.05 | 0 | 2016 |
| 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22.5 7.2 8.45 358.5 3.85 2.775 0 20 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22 7.05 8.2 263 1.8 0.3 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 19 6.55 7.85 245 5.45 0.35 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 18.5 7.35 8.2 268 5.3 0.6 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 18.5 7.35 8.3 490 1 0.04 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 7.3 8.3 490 1 0.04 0 20 | 2744 TAWI, BELOW TAWI BRIDGE | AWI J | & UMMA | 20 | 7.2 | 8.25 | 275 | 5.2 | 3.75 | 0 | 2017 |
| 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22 7.05 8.2 263 1.8 0.3 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 19 6.55 7.85 245 5.45 0.35 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 18.5 7.15 8.2 268 5.3 0.6 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 18.5 7.35 8.3 490 1 0.04 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 7.3 8.3 490 1 0.04 0 20 | 2744 TAWI, BELOW TAWI BRIDGE | AWI J | & UMMA | 22.5 | 7 | 8.45 | 358.5 | 3.85 | 2.775 | 0 | 2018 |
| 2744 TAWI, BELOW TAWI BRIDGE TAWI JAMMU & 22 7.05 8.2 263 1.8 0.3 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 19 6.55 7.85 245 5.45 0.35 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 18.5 7.15 8.2 268 5.3 0.6 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 18.5 7.35 8.3 490 1 0.04 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 7.3 8.3 490 1 0.04 0 20 | | AWI J | AMMU & | | 7.2 | | | | | | 2018 |
| 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 19 6.55 7.85 245 5.45 0.35 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 26 7.15 8.2 268 5.3 0.6 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 18.5 7.35 8.3 490 1 0.04 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 7.3 8.3 490 1 0.04 0 20 | | | AMMU & | | | | | | | | 2019 |
| 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 26 7.15 8.2 268 5.3 0.6 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 18.5 7.35 8.3 490 1 0.04 0 20 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 7.3 8.3 490 1 0.04 0 20 | | | | | | I . | | | | | 2015 |
| 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 18.5 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 18.5 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 7.35 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 18.5 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 18.5 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 18.5 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 18.5 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 18.5 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 18.5 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 18.5 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 18.5 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 18.5 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 18.5 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 18.5 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 18.5 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 18.5 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 18.5 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 18.5 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 18.5 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 18.5 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 18.5 TAWI BAGHWATI NAGAR (2KM D/S TAWI | | | | | | | | | | | 2017 |
| 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 22 7.3 8.3 490 1 0.04 0 20 | | | | | | I . | | | | | 2018 |
| | | | | | | I . | | | | | 2018 |
| 2745 TAWI BAGHWATI NAGAR (2KM D/S TAWI BRIDGE TAWI JAMMU & 20.5 4.3 8.35 462.5 4.7 0.3 0 20 | | | AMMU & | 20.5 | 4.3 | 8.35 | 462.5 | 4.7 | 0.3 | 0 | 2019 |

| 2746 TAWI,D/S TAWIBRIDGE , BELICHARANA TAWI JAMMU & 22 7.7 8.2 229 1.9 0.04 0 2 | 12 |
|--|----------|
| | |
| | 13 |
| 2746 TAWI,D/S TAWIBRIDGE , BELICHARANA TAWI JAMMU & 22 8.2 8 253 1.9 0 0 2 | 15 |
| 2746 TAWI,D/S TAWIBRIDGE , BELICHARANA TAWI JAMMU & 20 7.95 8 255.5 4.4 0.1 0 2 | 16 |
| 2746 TAWI,D/S TAWIBRIDGE , BELICHARANA TAWI JAMMU & 20 7 8.05 217 4 0.2 0 2 | 17 |
| 2746 TAWI,D/S TAWIBRIDGE , BELICHARANA TAWI JAMMU & 22.5 6.7 8.15 363.5 4.7 0.24 0 2 | 18 |
| | 18 |
| 8 | |
| | 19 |
| 2747 TAWI AT SURAJPUR CHATHA(10 KM D/S TAWI BRIDGE TAWI JAMMU & 22 8.1 7.8 224 1.7 0.07 0 2 | 12 |
| 2747 TAWI AT SURAJPUR CHATHA(10 KM D/S TAWI BRIDGE TAWI JAMMU & 14 8.4 7.9 280 2.1 0.04 0 2 | 13 |
| | 15 |
| | -5 17 |
| | 18 |
| | 19 |
| | |
| | 12 |
| | 13 |
| | 15 |
| | 16 |
| | 17 |
| 2748 L.H.S.(BELOW BRIDGE CHENAB), J&K CHENAB JAMMU & 23 6.8 7.75 174.5 0.95 0.275 0 2 | 18 |
| 2748 L.H.S.(BELOW BRIDGE CHENAB), J&K CHENAB JAMMU & 11 8.5 7.6 160 0.2 0 0 2 | 19 |
| 2749 CHENAB, BLIND CURVE, SHAMSHAN GHAT CHENAB JAMMU & 13 8.5 7.3 192 1.1 0.26 0 2 | 12 |
| 2749 CHENAB, BLIND CURVE, SHAMSHAN GHAT CHENAB JAMMU & 13.8 8.6 7.4 192 0.6 1 0 2 | 13 |
| 2749 CHENAB, BLIND CURVE, SHAMSHAN GHAT CHENAB JAMMU & 12 8.95 7.8 167 0.5 0 0 2 | 15 |
| 2749 CHENAB, BLIND CURVE, SHAMSHAN GHAT CHENAB JAMMU & 12.5 8.2 7.85 154 1.4 0.45 0 2 | 16 |
| | 17 |
| | 18 |
| | 19 |
| | 12 |
| | 13 |
| | 15 |
| | 16 |
| | |
| | 18 |
| | 19 |
| | 12 |
| | 13 |
| | 15 |
| | 16 |
| 2751 JAL PATAN MANDIR AFTER MEETING WITH MAIN DRAI CHENAB JAMMU & 14 8.75 7.65 151 2.15 0.4 0 2 | 17 |
| 2751 JAL PATAN MANDIR AFTER MEETING WITH MAIN DRAI CHENAB JAMMU & 28 6.35 7.8 182 1.7 3.24 0 2 | 18 |
| 2751 JAL PATAN MANDIR AFTER MEETING WITH MAIN DRAI CHENAB JAMMU & 11 8.1 7.75 105.5 1 0 0 0 | 19 |
| 2752 SAMBA(BELOW NH-1A BRIDGE) BASANTAR US (R.H.S.) BASANTAFJAMMU & 21 8.7 8.2 280 3.1 0.12 0 2 | 12 |
| 2752 SAMBA(BELOW NH-1A BRIDGE) BASANTAR US (R.H.S.) BASANTAR JAMMU & 20.7 8.6 8.1 284 2.1 0 0 2 | 13 |
| | 15 |
| | 16 |
| | I |

| 2752 SAMBA(BELOW NH-1A BRIDGE) BASANTAR US (R.H.S.) | BASANTA | & UMMALH | 20.5 | 7.75 | 8.3 | 344 | 2.45 | 0.15 | 0 | 2017 |
|--|---------|----------|-------|------|------|-------|------|--------|------|------|
| 2752 SAMBA(BELOW NH-1A BRIDGE) BASANTAR US (R.H.S.) | | | 28 | 5.35 | 8.6 | 444 | 2 | 1.19 | 0 | 2018 |
| 2752 SAMBA(BELOW NH-1A BRIDGE) BASANTAR US (R.H.S.) | | | 20.5 | 6.8 | 8.15 | 265 | 2.75 | 0.2 | 0 | 2019 |
| 2753 SAMBA (AT CHAK MANGA GUJJAR) BASANTAR D/S (R.F | | | 20 | 7 | 7.5 | 294 | 5.4 | 0.26 | 0 | 2012 |
| 2753 SAMBA (AT CHAK MANGA GUJJAR) BASANTAR D/S (R.F | | | 20.7 | 7.1 | 7.3 | 303 | 4.2 | 1 | 0 | 2013 |
| 2753 SAMBA (AT CHAK MANGA GUJJAR) BASANTAR D/S (R.F | | | 19 | 7.25 | 7.65 | 288 | 4.05 | 0.3 | 0 | 2015 |
| 2753 SAMBA (AT CHAK MANGA GUJJAR) BASANTAR D/S (R.F | | | 22 | 7.3 | 7.75 | 246 | 4 | 0.25 | 0 | 2016 |
| 2753 SAMBA (AT CHAK MANGA GUJJAR) BASANTAR D/S (R.F | | | 20.5 | 7.35 | 7.95 | 384 | 2.95 | 0.3 | 0 | 2017 |
| 2753 SAMBA (AT CHAK MANGA GUJJAR) BASANTAR D/S (R.F | | | 28 | 6.85 | 7.9 | 2544 | 3.5 | 0.075 | 0 | 2018 |
| 2754 RIVER DEVAK UDHAMPUR(NEAR SHIV MANDIRD/S)L.H | | JAMMU & | 23 | 5 | 7.1 | 485 | 2015 | 0.2 | 0 | 2012 |
| 2754 RIVER DEVAK UDHAMPUR(NEAR SHIV MANDIRD/S)L.H | | JAMMU & | 22.3 | 4.9 | 7.2 | 487 | 28.8 | 1 | 0 | 2013 |
| 2754 RIVER DEVAK UDHAMPUR(NEAR SHIV MANDIRD/S)L.H | | JAMMU & | 19.5 | 5.4 | 7.35 | 536.5 | 18 | 1.4 | 0 | 2015 |
| 2754 RIVER DEVAK UDHAMPUR(NEAR SHIV MANDIRD/S)L.H | | JAMMU & | 19 | 5.5 | 7.55 | 501 | 15.1 | 2.15 | 0 | 2016 |
| 2754 RIVER DEVAK UDHAMPUR(NEAR SHIV MANDIRD/S)L.H | | JAMMU & | 19.5 | 6.25 | 8 | 430 | 9 | 2.05 | 0 | 2017 |
| 2754 RIVER DEVAK UDHAMPUR(NEAR SHIV MANDIRD/S)L.H | | JAMMU & | 27 | 7.05 | 7.85 | 525 | 8.2 | 2.115 | 0 | 2018 |
| 2754 RIVER DEVAK UDHAMPUR(NEAR SHIV MANDIRD/S)L.H | | JAMMU & | 19 | 6.4 | 7.35 | 600 | 6.85 | 1.15 | 0 | 2019 |
| 2755 BANGANGA (BATHING GHAT),KATRA,J&K | | GJAMMU & | 20 | 7.5 | 7.7 | 387 | 2.8 | 0.26 | 0 | 2012 |
| 2755 BANGANGA (BATHING GHAT),KATRA,J&K | | GJAMMU & | 16.5 | 7.6 | 7.7 | 394 | 4.1 | 1 | 0 | 2013 |
| 2755 BANGANGA (BATHING GHAT),KATRA,J&K | | GJAMMU & | 16.5 | 6.75 | 7.85 | 425 | 4.2 | 0.3 | 0 | 2015 |
| 2755 BANGANGA (BATHING GHAT),KATRA,J&K | | GJAMMU & | 16.95 | 6.6 | 8 | 423 | 3.05 | 2.5 | 0 | 2016 |
| 2755 BANGANGA (BATHING GHAT),KATRA,J&K | | GJAMMU & | 20.5 | 6.35 | 8.1 | 440 | 8 | 2.7525 | 0 | 2017 |
| 2755 BANGANGA (BATHING GHAT),KATRA,J&K | | GJAMMU & | 21.5 | 6.35 | 8.15 | 612.5 | 2.2 | 3.005 | 0 | 2018 |
| 2756 BANGANGA (IN FRONT OF PONY SHED NEAR REASI BRI | | | 20 | 6.6 | 8 | 449 | 3.9 | 0.34 | 0 | 2012 |
| 2756 BANGANGA (IN FRONT OF PONY SHED NEAR REASI BRI | | | 17 | 7 | 7.9 | 375 | 7.2 | 1 | 0 | 2013 |
| 2756 BANGANGA (IN FRONT OF PONY SHED NEAR REASI BRI | | | 16.5 | 7 | 8 | 420 | 4.1 | 0.25 | 0 | 2015 |
| 2756 BANGANGA (IN FRONT OF PONY SHED NEAR REASI BRI | | | 17.4 | 6.85 | 7.95 | 413.5 | 4.05 | 3.95 | 0 | 2016 |
| 2756 BANGANGA (IN FRONT OF PONY SHED NEAR REASI BRI | | | 20.5 | 6.6 | 7.95 | 535.5 | 3.55 | 4 | 0 | 2017 |
| 2756 BANGANGA (IN FRONT OF PONY SHED NEAR REASI BRI | | | 23 | 6.35 | 8.25 | 536 | 3.85 | 3.585 | 0 | 2018 |
| 2756 BANGANGA (IN FRONT OF PONY SHED NEAR REASI BRI | | | 18 | 6.45 | 8.25 | 420 | 5.1 | 0.65 | 0 | 2019 |
| 2757 RIVER DEVAK AT UTTERBEHNI, J&K | DEVAK | JAMMU & | 20 | 5.8 | 7.4 | 337 | 3 | 0.28 | 0 | 2012 |
| 2757 RIVER DEVAK AT UTTERBEHNI, J&K | DEVAK | JAMMU & | 18.8 | 6 | 7.4 | 341 | 4.5 | 1 | 0 | 2013 |
| 2757 RIVER DEVAK AT UTTERBEHNI, J&K | DEVAK | JAMMU & | 20 | 5.7 | 7.5 | 282.5 | 2.25 | 0 | 0 | 2015 |
| 2757 RIVER DEVAK AT UTTERBEHNI, J&K | DEVAK | JAMMU & | 20 | 5.55 | 7.95 | 285 | 3.3 | 2.85 | 0 | 2016 |
| 2757 RIVER DEVAK AT UTTERBEHNI, J&K | DEVAK | JAMMU & | 18.5 | 7.6 | 7.95 | 390 | 2.15 | 2.9 | 0 | 2017 |
| 2757 RIVER DEVAK AT UTTERBEHNI, J&K | DEVAK | JAMMU & | 23 | 5.8 | 7.75 | 425 | 1.8 | 2.3 | 0 | 2018 |
| 2757 RIVER DEVAK AT UTTERBEHNI, J&K | DEVAK | JAMMU & | 20.5 | 7.1 | 8.05 | 297 | 0.95 | 0 | 0 | 2019 |
| 2758 UJH AT DAM SITE(L.H.S.), KATHUA,J&K | UJH | JAMMU & | 21 | 9.4 | 6.6 | 245 | 0.8 | 0.05 | 0 | 2012 |
| 2758 UJH AT DAM SITE(L.H.S.), KATHUA,J&K | UJH | JAMMU & | 20.3 | 9.2 | 7.9 | 246 | 0 | 0.02 | 0 | 2013 |
| 2758 UJH AT DAM SITE(L.H.S.), KATHUA,J&K | UJH | JAMMU & | 19 | 8.85 | 7.65 | 248 | 0.5 | 0.3 | 0 | 2015 |
| 2758 UJH AT DAM SITE(L.H.S.), KATHUA,J&K | UJH | JAMMU & | 20 | 8.45 | 7.6 | 243 | 0 | 0.3 | 0 | 2016 |
| 2758 UJH AT DAM SITE(L.H.S.), KATHUA,J&K | UJH | JAMMU & | 19 | 8.55 | 8.2 | 239 | 0.85 | 0.4825 | 0 | 2017 |
| 2758 UJH AT DAM SITE(L.H.S.), KATHUA,J&K | UJH | JAMMU & | 25 | 5.35 | 8 | 266 | 1.1 | 0.665 | 0 | 2018 |
| 2763 ASANGI NALLA AT ASANGI VILLAGE, KARNATAKA | ASANGI | KARNATAK | 29 | 5.3 | 8 | 779 | 1.2 | 6.92 | 564 | 2011 |
| 2763 ASANGI NALLA AT ASANGI VILLAGE, KARNATAKA | ASANGI | KARNATAK | 29 | 5.3 | 8.7 | 607 | 1.5 | 4.19 | 1196 | 2012 |
| 2705 7 STATE TO THE TOP TO THE TO | | | | | I . | | | | 1 | |
| 2763 ASANGI NALLA AT ASANGI VILLAGE, KARNATAKA | ASANGI | KARNATAK | 29.5 | 6.1 | 8.1 | 800 | 1.5 | 4.19 | 1263 | 2013 |

| 2763 ASANGI NALLA AT ASANGI VILLAGE, KARNATAKA | ASANGI KARNATAK | 31.5 | 7.2 | 7.8 | 1070 | 2.6 | 0.6 | 900 | 2015 |
|--|------------------------------------|----------|-------------|------|------------|------|-------|------|------|
| 2763 ASANGI NALLA AT ASANGI VILLAGE, KARNATAKA | ASANGI KARNATAK | 31 | 7.05 | 7.8 | 1190 | 17.3 | 0.8 | 870 | 2016 |
| 2763 ASANGI NALLA AT ASANGI VILLAGE, KARNATAKA | ASANGI KARNATAK | 28.5 | 7.65 | 7.6 | 840 | 1.7 | 1.5 | 910 | 2017 |
| 2764 MALPRABHA AT BADAMI BRIDGE, KARNATAKA | MALPRABIKARNATAK | 28.2 | 5.3 | 8 | 1193 | 1.1 | 9.36 | 612 | 2011 |
| 2764 MALPRABHA AT BADAMI BRIDGE, KARNATAKA | MALPRABIKARNATAI | 27 | 5 | 8.5 | 859 | 1.3 | 3.28 | 1290 | 2012 |
| 2764 MALPRABHA AT BADAMI BRIDGE, KARNATAKA | MALPRABIKARNATAK | 28.1 | 6 | 7.9 | 716 | 2 | 3.28 | 1203 | 2013 |
| 2764 MALPRABHA AT BADAMI BRIDGE, KARNATAKA | MALPRABIKARNATA | 27 | 7.1 | 7.9 | 1017 | 4 | 1.5 | 1350 | 2014 |
| 2764 MALPRABHA AT BADAMI BRIDGE, KARNATAKA | MALPRABIKARNATA | 25.5 | 7.05 | 7.8 | 2145 | 3.2 | 3.75 | 1250 | 2015 |
| 2764 MALPRABHA AT BADAMI BRIDGE, KARNATAKA | MALPRABIKARNATAI | 27 | 7.6 | 7.6 | 1085 | 4.05 | 1.25 | 1250 | 2016 |
| 2764 MALPRABHA AT BADAMI BRIDGE, KARNATAKA | MALPRABIKARNATAK | 27 | 8.3 | 7.65 | 785 | 1.7 | 1.4 | 1656 | 2017 |
| 2764 MALPRABHA AT BADAMI BRIDGE, KARNATAKA | MALPRABIKARNATAK | 24 | 6.4 | 7.55 | 933 | 1.95 | 4.2 | 940 | 2018 |
| 2764 MALPRABHA AT BADAMI BRIDGE, KARNATAKA | MALPRABIKARNATA | 23 | 6.45 | 8.05 | 575.5 | 1.5 | 7.25 | 1700 | 2019 |
| 2765 BHADRA AT U/S OF MPM, KARNATAKA | BHADRA KARNATAK | 24 | 7.2 | 7.8 | 140 | 1 | 0.48 | 900 | 2010 |
| 2765 BHADRA AT U/S OF MPM, KARNATAKA | BHADRA KARNATAK | 25.3 | 7.2 | 7.4 | 203 | 1.6 | 1.46 | 161 | 2011 |
| 2765 BHADRA AT U/S OF MPM, KARNATAKA | BHADRA KARNATAK | 25.5 | 7.2 | 7.4 | 231 | 2 | 0.29 | 163 | 2011 |
| 2765 BHADRA AT U/S OF MPM, KARNATAKA | BHADRA KARNATAK | 25.8 | 6.5 | 8 | 179 | 1.9 | 0.29 | 123 | 2012 |
| 2765 BHADRA AT U/S OF MPM, KARNATAKA | BHADRA KARNATAK | 29.6 | 6.5 | 8 | 154 | 2 | 0.29 | 130 | 2013 |
| 2765 BHADRA AT U/S OF MPM, KARNATAKA | | | | 7.5 | | 2.3 | 0.25 | 505 | 2014 |
| · · · · · · · · · · · · · · · · · · · | BHADRA KARNATAK BHADRA KARNATAK | 28 27 | 7.2 6.95 | 7.5 | 185 199 | 2.3 | 0.25 | 590 | 2015 |
| 2765 BHADRA AT LIS OF MPM, KARNATAKA | | | | | | | | | |
| 2765 BHADRA AT LIJS OF MPM, KARNATAKA | BHADRA KARNATAK | 26 | 7.1 | 7.7 | 164 | 2.5 | 0.35 | 920 | 2017 |
| 2765 BHADRA AT U/S OF MPM, KARNATAKA | BHADRA KARNATAK | 19.5 | 6.25 | 7.55 | 195 | 2.5 | 0.58 | 1450 | 2018 |
| 2765 BHADRA AT U/S OF MPM, KARNATAKA | BHADRA KARNATAK | 27 | 7 | 7.55 | 202.5 | 2.4 | 0.5 | 1300 | 2019 |
| 2766 TUNGABHADRA AT NEW BRIDGE, KARNATAKA | TUNGABH KARNATAK | 25 | 7.5 | 7.6 | 250 | 2 | 0.53 | 800 | 2010 |
| 2766 TUNGABHADRA AT NEW BRIDGE, KARNATAKA | TUNGABH KARNATAK | 26.1 | 7.2 | 7.7 | 258 | 2 | 0.99 | 924 | 2011 |
| 2766 TUNGABHADRA AT NEW BRIDGE, KARNATAKA | TUNGABH KARNATAK | 27 | 7.1 | 8.1 | 278 | 2 | 0.13 | 163 | 2012 |
| 2766 TUNGABHADRA AT NEW BRIDGE, KARNATAKA | TUNGABH KARNATAK | 26.3 | 7.2 | 8.5 | 342 | 2.1 | 0.13 | 194 | 2013 |
| 2766 TUNGABHADRA AT NEW BRIDGE, KARNATAKA | TUNGABH KARNATAK | 26.1 | 7.2 | 7.9 | 313 | 2.7 | 0.1 | 152 | 2014 |
| 2766 TUNGABHADRA AT NEW BRIDGE, KARNATAKA | TUNGABH KARNATAK | 27.5 | 7.45 | 7.4 | 244 | 2.35 | 0.35 | 520 | 2015 |
| 2766 TUNGABHADRA AT NEW BRIDGE, KARNATAKA | TUNGABH KARNATAK | 27.5 | 7.3 | 7.5 | 316.5 | 2.35 | 0.2 | 920 | 2016 |
| 2766 TUNGABHADRA AT NEW BRIDGE, KARNATAKA | TUNGABH KARNATAK | 26.5 | 7.25 | 7.7 | 190 | 2.9 | 0.75 | 4750 | 2017 |
| 2766 TUNGABHADRA AT NEW BRIDGE, KARNATAKA | TUNGABH KARNATAK | 22.5 | 6.55 | 7.8 | 276 | 2.7 | 0.4 | 1400 | 2018 |
| 2766 TUNGABHADRA AT NEW BRIDGE, KARNATAKA | TUNGABH KARNATAK | 26 | 7 | 7.6 | 275 | 2.45 | 0.4 | 1550 | 2019 |
| 2767 TUNGABHADRA AT U/S OF HPF, KARNATAKA | TUNGABH KARNATAK | 26 | 7.5 | 7.6 | 251 | 1 | 0.01 | 800 | 2010 |
| 2767 TUNGABHADRA AT U/S OF HPF, KARNATAKA | TUNGABH KARNATAK | 26 | 7.2 | 7.4 | 266 | 1.9 | 1.14 | 195 | 2011 |
| 2767 TUNGABHADRA AT U/S OF HPF, KARNATAKA | TUNGABH KARNATAK | 27 | 7.1 | 8.3 | 304 | 2.1 | 0.08 | 184 | 2012 |
| 2767 TUNGABHADRA AT U/S OF HPF, KARNATAKA | TUNGABH KARNATAK | 24.5 | 7.1 | 8.5 | 336 | 2.4 | 0.08 | 136 | 2013 |
| 2767 TUNGABHADRA AT U/S OF HPF, KARNATAKA | TUNGABH KARNATAK | 26.2 | 7.2 | 7.9 | 290 | 2.9 | 0.1 | 133 | 2014 |
| 2767 TUNGABHADRA AT U/S OF HPF, KARNATAKA | TUNGABH KARNATAK | 27.5 | 7.65 | 7.4 | 304 | 2.55 | 0.1 | 505 | 2015 |
| 2767 TUNGABHADRA AT U/S OF HPF, KARNATAKA | TUNGABH KARNATAK | 27.5 | 7.2 | 7.55 | 281 | 2.5 | 0.2 | 1215 | 2016 |
| 2767 TUNGABHADRA AT U/S OF HPF, KARNATAKA | TUNGABH KARNATAK | 26 | 7.2 | 7.8 | 229 | 2 | 0.7 | 1925 | 2017 |
| 2767 TUNGABHADRA AT U/S OF HPF, KARNATAKA | TUNGABH KARNATAK | 23.5 | 7.25 | 7.75 | 307 | 2.75 | 0.535 | 1950 | 2018 |
| 2767 TUNGABHADRA AT U/S OF HPF, KARNATAKA | TUNGABH KARNATAK | 26 | 7.15 | 7.6 | 259 | 2.5 | 0.55 | 1850 | 2019 |
| 2768 TUNGABHADRA AT D/S OF HPF, KARNATAKA | TUNGABH KARNATAK | 27 | 6.5 | 7.3 | 530 | 3 | 0.03 | 3000 | 2010 |
| 2768 TUNGABHADRA AT D/S OF HPF, KARNATAKA | TUNGABH KARNATAK | 27.2 | 6.3 | 7.3 | 595 | 4.2 | 1.77 | 324 | 2011 |
| 2768 TUNGABHADRA AT D/S OF HPF, KARNATAKA | TUNGABHKARNATAK | 28 | 6.3 | 7.2 | 568 | 5.8 | 0.44 | 317 | 2012 |
| 2768 TUNGABHADRA AT D/S OF HPF, KARNATAKA | TUNGABH KARNATAK | 27.3 | 6.3 | 7.8 | 745 | 5.1 | 0.44 | 473 | 2012 |
| 2700 TONGADHADNA AT DIS OF HEE, KAKNATAKA | TONGADINAKNATAN | 27.5 | 0.5 | 7.9 | 745 | 3.1 | 0.44 | 4/3 | 2013 |

| 2768 TUNGABHADRA AT D/S OF HPF, KARNATAKA | TUNGABH KARNATAK | 27 | 6.5 | 7.9 | 536 | 6 | 0.4 | 386 | 2014 | |
|---|-------------------|-------|-------------------|------|-------|------|-------|-------|------|--|
| 2768 TUNGABHADRA AT D/S OF HPF, KARNATAKA | TUNGABH KARNATAK | 28 | 5.65 | 7.3 | 760 | 8 | 0.4 | 2000 | 2015 | |
| 2768 TUNGABHADRA AT D/S OF HPF, KARNATAKA | TUNGABH KARNATAK | 29 | 6.05 | 7.4 | 959 | 11.5 | 0.7 | 2850 | 2016 | |
| 2768 TUNGABHADRA AT D/S OF HPF, KARNATAKA | TUNGABH KARNATAK | 28 | 5.75 | 7.65 | 1490 | 9.3 | 0.7 | 3350 | 2017 | |
| 2768 TUNGABHADRA AT D/S OF HPF, KARNATAKA | TUNGABH KARNATAI | 22 | 5.15 | 7.6 | 1422 | 9.5 | 0.55 | 2450 | 2017 | |
| · | | | | | | | | | | |
| 2768 TUNGABHADRA AT D/S OF HPF, KARNATAKA | TUNGABH KARNATAK | 27 | 5.9 | 7.45 | 590 | 4.6 | 0.6 | 2000 | 2019 | |
| 2769 TUNGABHADRA AT JACKWELL PT. | TUNGABH KARNATAI | 27 | 6.9 | 7.8 | 360 | 2 | 0.73 | 1300 | 2010 | |
| 2769 TUNGABHADRA AT JACKWELL PT. | TUNGABH KARNATAK | 27.3 | 6.6 | 7.6 | 356 | 3.1 | 1.46 | 232 | 2011 | |
| 2769 TUNGABHADRA AT JACKWELL PT. | TUNGABH KARNATAK | 27 | 6.5 | 7.9 | 381 | 3.4 | 0.24 | 238 | 2012 | |
| 2769 TUNGABHADRA AT JACKWELL PT. | TUNGABH KARNATAK | 27 | 6.6 | 8.2 | 497 | 3.6 | 0.24 | 256 | 2013 | |
| 2769 TUNGABHADRA AT JACKWELL PT. | TUNGABH KARNATAK | 26.9 | 6.5 | 7.9 | 398 | 4 | 0.2 | 288 | 2014 | |
| 2769 TUNGABHADRA AT JACKWELL PT. | TUNGABH KARNATAK | 28 | 6.9 | 7.65 | 370 | 4 | 1.35 | 1240 | 2015 | |
| 2769 TUNGABHADRA AT JACKWELL PT. | TUNGABH KARNATAK | 29 | 5.9 | 7.5 | 471 | 5.9 | 0.5 | 5300 | 2016 | |
| 2769 TUNGABHADRA AT JACKWELL PT. | TUNGABH KARNATAK | 28 | 5.75 | 7.55 | 1432 | 7.25 | 0.65 | 3350 | 2017 | |
| 2769 TUNGABHADRA AT JACKWELL PT. | TUNGABH KARNATAK | 22.5 | 5.95 | 7.85 | 685 | 3.25 | 0.415 | 2200 | 2018 | |
| 2769 TUNGABHADRA AT JACKWELL PT. | TUNGABH KARNATAK | 27 | 6.3 | 7.55 | 245 | 2.5 | 0.7 | 1650 | 2019 | |
| 2770 TUNGABHADRA AT HARIHAR WATER SUPPLY INTAKE, | TUNGABH KARNATAK | 26 | 7.2 | 7.6 | 490 | 3 | 0.78 | 1100 | 2010 | |
| 2770 TUNGABHADRA AT HARIHAR WATER SUPPLY INTAKE, | TUNGABH KARNATAK | 26.2 | 6.7 | 7.5 | 360 | 2.9 | 1.64 | 265 | 2011 | |
| 2770 TUNGABHADRA AT HARIHAR WATER SUPPLY INTAKE, | TUNGABH KARNATAK | 27 | 6.3 | 8 | 348 | 3.3 | 0.51 | 278 | 2012 | |
| 2770 TUNGABHADRA AT HARIHAR WATER SUPPLY INTAKE, | TUNGABH KARNATAK | 26.6 | 6.5 | 8.4 | 394 | 3.4 | 0.51 | 261 | 2013 | |
| 2770 TUNGABHADRA AT HARIHAR WATER SUPPLY INTAKE, | TUNGABH KARNATAK | 26.5 | 6.7 | 8 | 383 | 3.6 | 0.2 | 279 | 2014 | |
| 2770 TUNGABHADRA AT HARIHAR WATER SUPPLY INTAKE, | TUNGABH KARNATAK | 27 | 6.55 | 7.4 | 340 | 3.9 | 0.55 | 1870 | 2015 | |
| 2770 TUNGABHADRA AT HARIHAR WATER SUPPLY INTAKE, | TUNGABH KARNATAK | 28.5 | 7.2 | 7.65 | 500 | 5.5 | 0.5 | 16850 | 2016 | |
| 2770 TUNGABHADRA AT HARIHAR WATER SUPPLY INTAKE, | TUNGABH KARNATAK | 26.5 | 6.7 | 7.75 | 240 | 4.5 | 0.9 | 87000 | 2017 | |
| 2770 TUNGABHADRA AT HARIHAR WATER SUPPLY INTAKE, | TUNGABH KARNATAK | 21.5 | 6.5 | 7.7 | 330 | 3.9 | 0.7 | 46100 | 2018 | |
| 2770 TUNGABHADRA AT HARIHAR WATER SUPPLY INTAKE, | TUNGABH KARNATAK | 26 | 6.75 | 7.3 | 375.5 | 3.9 | 0.65 | 26100 | 2019 | |
| 2771 TUNGABHADRA AT DADESUGUR BRIDGE GAUGING ST | ATUNGABH KARNATAK | 24 | 6.3 | 7.1 | 196 | 1 | 0.08 | 1600 | 2010 | |
| 2771 TUNGABHADRA AT DADESUGUR BRIDGE GAUGING ST | ATUNGABH KARNATAK | 24.4 | 6.9 | 7.3 | 157 | 1 | 0.07 | 1600 | 2011 | |
| 2771 TUNGABHADRA AT DADESUGUR BRIDGE GAUGING ST | ATUNGABH KARNATAK | 24 | 6.3 | 7.4 | 155 | 1 | 0.11 | 1600 | 2012 | |
| 2771 TUNGABHADRA AT DADESUGUR BRIDGE GAUGING ST | ATUNGABH KARNATAK | 22.1 | 6.8 | 7.6 | 218 | 1 | 0.11 | 1583 | 2013 | |
| 2771 TUNGABHADRA AT DADESUGUR BRIDGE GAUGING ST | ATUNGABH KARNATAK | 21.5 | 5.5 | 7.4 | 185 | 1 | 0.1 | 2064 | 2014 | |
| 2771 TUNGABHADRA AT DADESUGUR BRIDGE GAUGING ST | | 22.35 | 6.25 | 7.1 | 201 | 1 | 0.1 | 1860 | 2015 | |
| 2771 TUNGABHADRA AT DADESUGUR BRIDGE GAUGING ST | ATUNGABH KARNATAK | 22 | 5.75 | 7.55 | 345 | 1.5 | 0.15 | 1310 | 2016 | |
| 2771 TUNGABHADRA AT DADESUGUR BRIDGE GAUGING ST | | 23 | 5.75 | 7.35 | 132 | 1.35 | 0.15 | 975 | 2017 | |
| 2771 TUNGABHADRA AT DADESUGUR BRIDGE GAUGING ST | | 27 | 7.1 | 8.4 | 1209 | 0 | 0.35 | 1700 | 2017 | |
| 2771 TUNGABHADRA AT DADESUGUR BRIDGE GAUGING ST | | 25 | 6.7 | 7.2 | 89.5 | 1.35 | 0.1 | 355 | 2018 | |
| 2771 TUNGABHADRA AT DADESUGUR BRIDGE GAUGING ST | | 26.5 | 6.7 | 7.2 | 89.5 | 1.35 | 0.1 | 355 | 2018 | |
| 2771 TUNGABHADRA AT DADESUGUR BRIDGE GAUGING ST | | 19 | 6.3 | 6.95 | 85 | 1.5 | 0.1 | 285 | 2019 | |
| 2772 LAKSHMANTIRTHA AT D/S OF KATTEMALAVADI, KARN | | 27.7 | 4.3 | 7.8 | 557 | 2.7 | 0.96 | 1600 | 2011 | |
| 2772 LAKSHMANTIRTHA AT D/S OF KATTEMALAVADI, KARN | | 27 | 4.9 | 7.7 | 544 | 2.8 | 0.81 | 3500 | 2012 | |
| 2772 LAKSHMANTIRTHA AT D/S OF KATTEMALAVADI, KARN | | 26.9 | 4.7 | 7.6 | 492 | 3.5 | 0.89 | 4191 | 2013 | |
| 2772 LAKSHMANTIRTHA AT D/S OF KATTEMALAVADI, KARN | | 26.2 | 5.7 | 7.9 | 370 | 2.2 | 0.83 | 1744 | 2013 | |
| 2772 LAKSHMANTIRTHA AT D/S OF KATTEMALAVADI, KARN | | 26.5 | 4.85 | 7.75 | 484 | 5 | 0.55 | 5300 | 2015 | |
| 2772 LAKSHMANTIRTHA AT D/S OF KATTEMALAVADI, KARN | | 20.3 | 6 | 8.15 | 486 | 3.05 | 0.55 | 2465 | 2015 | |
| 2772 LAKSHMANTIRTHA AT D/S OF KATTEMALAVADI, KARN | | 28.5 | 5.35 | 7.45 | 451 | 4.6 | 0.25 | 2500 | 2017 | |
| 2772 LAKSHMANTIRTHA AT D/S OF KATTEMALAVADI, KARN | | 28.3 | 6.45 | 7.43 | 364 | 3.25 | 0.995 | 1800 | 2017 | |
| | | 20 | o.∓5 | , .5 | 304 | 5.25 | 3.333 | 1000 | 2010 | |

| 2772 LAKSHMANTIRTHA AT D/S OF KATTEMALAVADI, KA | | | 24.5 | 5.1 | 8 | 388.5 | 4.2 | 1.2 | 2450 | 2019 |
|--|---------|------------------------|------|------------|----------|-------|------|----------|-------|------|
| 2773 CAUVERY AT BANNUR BRIDGE, KARNATAKA | | KARNATAK | 26.7 | 7 | 8.1 | 331 | 1.3 | 0.39 | 1600 | 2011 |
| 2773 CAUVERY AT BANNUR BRIDGE, KARNATAKA | | KARNATA | 27 | 11.8 | 7.9 | 365 | 1.9 | 0.46 | 1550 | 2012 |
| 2773 CAUVERY AT BANNUR BRIDGE, KARNATAKA | CAUVERY | KARNATAK | 27.1 | 6.7 | 7.8 | 313 | 1.8 | 0.46 | 1408 | 2013 |
| 2773 CAUVERY AT BANNUR BRIDGE, KARNATAKA | CAUVERY | KARNATAK | 25.3 | 6.9 | 8.1 | 333 | 1.7 | 0.3 | 1449 | 2014 |
| 2773 CAUVERY AT BANNUR BRIDGE, KARNATAKA | CAUVERY | KARNATAK | 24.5 | 6.7 | 7.6 | 332 | 2 | 0.4 | 1950 | 2015 |
| 2773 CAUVERY AT BANNUR BRIDGE, KARNATAKA | CAUVERY | KARNATA | 26 | 6.35 | 7.9 | 323 | 2.2 | 0.9 | 1890 | 2016 |
| 2773 CAUVERY AT BANNUR BRIDGE, KARNATAKA | CAUVERY | KARNATA | 28 | 6.2 | 7.75 | 304 | 2.15 | 0.2 | 1400 | 2017 |
| 2773 CAUVERY AT BANNUR BRIDGE, KARNATAKA | CAUVERY | KARNATAK | 25.5 | 6.55 | 7.85 | 339 | 2.05 | 37.1 | 1400 | 2018 |
| 2773 CAUVERY AT BANNUR BRIDGE, KARNATAKA | CAUVERY | KARNATAK | 26.5 | 6.25 | 8.1 | 307.5 | 2.1 | 1.05 | 1170 | 2019 |
| 2774 CAUVERY AT RANGANATHITTU, KARNATAKA | CAUVERY | KARNATAK | 25.8 | 6.7 | 8.1 | 277 | 1.1 | 0.35 | 1600 | 2011 |
| 2774 CAUVERY AT RANGANATHITTU, KARNATAKA | CAUVERY | KARNATAK | 26 | 6.5 | 8 | 269 | 2 | 0.33 | 4467 | 2012 |
| 2774 CAUVERY AT RANGANATHITTU, KARNATAKA | CAUVERY | KARNATAK | 25.7 | 6 | 8 | 266 | 2.3 | 0.33 | 6350 | 2013 |
| 2774 CAUVERY AT RANGANATHITTU, KARNATAKA | CAUVERY | KARNATAK | 26.7 | 6.3 | 8 | 241 | 1.8 | 0.2 | 2500 | 2014 |
| 2774 CAUVERY AT RANGANATHITTU, KARNATAKA | CAUVERY | KARNATA | 24 | 6.45 | 8.05 | 238 | 2.5 | 0.25 | 3550 | 2015 |
| 2774 CAUVERY AT RANGANATHITTU, KARNATAKA | | KARNATAK | 24.5 | 6.95 | 8.15 | 275 | 2.05 | 0.25 | 1645 | 2016 |
| 2774 CAUVERY AT RANGANATHITTU, KARNATAKA | 1 | KARNATAK | 24.5 | 6.05 | 7.75 | 467 | 2.3 | 0.25 | 1950 | 2017 |
| 2774 CAUVERY AT RANGANATHITTU, KARNATAKA | | KARNATAK | 26.5 | 6.7 | 7.65 | 232 | 1.95 | 0.605 | 1220 | 2018 |
| 2774 CAUVERY AT RANGANATHITTU, KARNATAKA | | KARNATAK | 25 | 6.5 | 7.95 | 250 | 2.05 | 1.05 | 1400 | 2019 |
| 2775 KABINI AT BATHING GHAT, NANJANAGUD, KARNAT. | | KARNATAK | 26.7 | 5.8 | 7.6 | 277 | 1.9 | 0.43 | 1600 | 2011 |
| 2775 KABINI AT BATHING GHAT, NANJANAGUD, KARNAT. | | KARNATAK | 27 | 4.8 | 7.7 | 302 | 2.8 | 0.39 | 7117 | 2012 |
| 2775 KABINI AT BATHING GHAT, NANJANAGUD, KARNAT. | 1 | KARNATAK | 26.5 | 5.6 | 7.7 | 272 | 2.6 | 0.59 | 6325 | 2013 |
| 2775 KABINI AT BATHING GHAT, NANJANAGUD, KARNAT. | 1 | KARNATAK | 25.7 | 5.5 | 7.7 | 282 | 2.3 | 0.3 | 2717 | 2013 |
| 2775 KABINI AT BATHING GHAT, NANJANAGUD, KARNAT. | | KARNATAK | 25.5 | 4.9 | 7.75 | 358 | 3.5 | 0.4 | 7100 | 2015 |
| 2775 KABINI AT BATHING GHAT, NANJANAGUD, KARNAT. | | KARNATAK | 26 | 5.7 | 7.73 | 205 | 3.85 | 0.3 | 4800 | 2015 |
| 2775 KABINI AT BATHING GHAT, NANJANAGUD, KARNAT. | | KARNATAK | 28 | 5.1 | 7.5 | 248 | 4.45 | 0.35 | 3200 | 2017 |
| 2775 KABINI AT BATTING GHAT, NANJANAGUD, KARNAT. | | KARNATAK | 27.5 | 6.35 | 7.5 | 285 | 2.6 | 0.33 | 1950 | 2017 |
| 2775 KABINI AT BATHING GHAT, NANJANAGUD, KARNAT. | | KARNATAK | 25.5 | 6.25 | 7.85 | 276.5 | 2.35 | 5.75 | 2180 | 2018 |
| 2775 TUNGABHADRA D/S OF GANGAWATHI | | KARNATAK | 23.3 | 7.6 | 8.1 | 817.5 | 2.33 | 0.21 | 3200 | 2019 |
| 2776 TUNGABHADRA D/S OF GANGAWATHI | | KARNATAK | | | | | | | | |
| 2776 TUNGABHADRA D/S OF GANGAWATHI | | | 28.4 | 7.2 7.1 | 8 8.2 | 1050 | 2.3 | 0.26 | 7400 | 2011 |
| · | I | HKARNATAK HKARNATAK | 29 | I . | | 1250 | 1.6 | 0.65 | 2850 | 2012 |
| 2776 TUNGABHADRA D/S OF GANGAWATH | | | 26.3 | 7.2 | 8.5 | 263 | 2.1 | 0.65 | 1309 | 2013 |
| 2776 TUNGABHADRA D/S OF GANGAWATH | | KARNATAK | 29.8 | 7.2 | 8.1 | 448 | 1.9 | 0.2 | 1425 | 2014 |
| 2776 TUNGABHADRA D/S OF GANGAWATH | | KARNATAK | 29 | 7.2 | 7.9 | 485.5 | 2.4 | 0.3 | 1250 | 2015 |
| 2776 TUNGABHADRA D/S OF GANGAWATH | | KARNATAK | 29.5 | 7 | 7.95 | 668 | 2.4 | 0.15 | 3650 | 2016 |
| 2776 TUNGABHADRA D/S OF GANGAWATH | | KARNATAK | 23 | 6.4 | 7.75 | 395 | 2.5 | 0.23 | 939 | 2018 |
| 2776 TUNGABHADRA D/S OF GANGAWATHI | | KARNATAK | 29 | 7.15 | 8.35 | 375.5 | 2.5 | 0.3 | 884 | 2019 |
| 2777 KAGINA AT SHAHABAD BRIDGE, KARNATAKA | KAGINA | KARNATAK | 25.5 | 7.5 | 8.1 | 665 | 2.7 | 1.05 | 1700 | 2010 |
| 2777 KAGINA AT SHAHABAD BRIDGE, KARNATAKA | KAGINA | KARNATAK | 26.8 | 6.6 | 8.1 | 681 | 2.3 | 1.5 | 4600 | 2011 |
| 2777 KAGINA AT SHAHABAD BRIDGE, KARNATAKA | KAGINA | KARNATAK | 28 | 6.6 | 8.1 | 618 | 1.7 | 0.52 | 3040 | 2012 |
| 2777 KAGINA AT SHAHABAD BRIDGE, KARNATAKA | KAGINA | KARNATAK | 27.7 | 6.9 | 8.2 | 586 | 2.3 | 0.52 | 1375 | 2013 |
| 2777 KAGINA AT SHAHABAD BRIDGE, KARNATAKA | KAGINA | KARNATAK | 29 | 6.8 | 8.4 | 575 | 2.6 | 0.4 | 1483 | 2014 |
| 2777 KAGINA AT SHAHABAD BRIDGE, KARNATAKA | KAGINA | KARNATAK | 29.5 | 6.95 | 8.3 | 589.5 | 9.25 | 0.25 | 1050 | 2015 |
| 2777 KAGINA AT SHAHABAD BRIDGE, KARNATAKA | KAGINA | KARNATAK | 27.5 | 6.45 | 8.15 | 471 | 3.2 | 0 | 817.5 | 2016 |
| 2777 KAGINA AT SHAHABAD BRIDGE, KARNATAKA | KAGINA | KARNATA | 27 | 7 | 8.3 | 466.5 | 2.4 | 0.076667 | 1050 | 2017 |
| 2777 KAGINA AT SHAHABAD BRIDGE, KARNATAKA | KAGINA | KARNATAK | 27.5 | 6.35 | 8.3 | 453 | 4 85 | 0.153333 | 1250 | 2017 |

| 2777 KAGINA AT SHAHABAD BRIDGE, KARNATAKA | KAGINA | KARNATAK | 22.5 | 7.05 | ا م | [] | 2.75 | 0.22 | 2600 | 2018 | |
|---|----------|-----------|-------|------|------|--------|-------|-------|----------|------|--|
| • | | | 22.5 | 7.05 | 8.05 | 577.5 | 2.75 | 0.23 | 2600 | | |
| 2777 KAGINA AT SHAHABAD BRIDGE, KARNATAKA | KAGINA | KARNATAK | 30.5 | 6.6 | 8.2 | 443.5 | 2.4 | 3.37 | 1250 | 2019 | |
| 2778 ARKAVATHI AT T.G. HALLI RESERVOIR, , KARNATAKA | | HKARNATAK | 26.5 | 6.1 | 8.2 | 934 | 3.6 | | 54 | 2011 | |
| 2778 ARKAVATHI AT T.G. HALLI RESERVOIR, , KARNATAKA | | HKARNATAK | 25 | 4.1 | 7.9 | 1299 | 3.9 | 3.39 | 171 | 2012 | |
| 2778 ARKAVATHI AT T.G. HALLI RESERVOIR, , KARNATAKA | | HKARNATAK | 25.3 | 6.7 | 7.6 | 1384 | 4.8 | 20.89 | 431 | 2013 | |
| 2778 ARKAVATHI AT T.G. HALLI RESERVOIR, , KARNATAKA | 1 | KARNATAK | 29.4 | 6.6 | 7.7 | 1049 | 4.3 | 1.3 | 1012 | 2014 | |
| 2778 ARKAVATHI AT T.G. HALLI RESERVOIR, , KARNATAKA | | HKARNATA | 27.5 | 5.05 | 7.6 | 1101.5 | 5.5 | | 27100271 | 2015 | |
| 2778 ARKAVATHI AT T.G. HALLI RESERVOIR, , KARNATAKA | 1 | HKARNATA | 25 | 5.35 | 7.75 | 1200 | 6.5 | 7.5 | 893750 | 2016 | |
| 2778 ARKAVATHI AT T.G. HALLI RESERVOIR, , KARNATAKA | | KARNATAK | 28.6 | 7.1 | 7.8 | 1326.5 | 8.5 | 3.1 | 27186 | 2017 | |
| 2778 ARKAVATHI AT T.G. HALLI RESERVOIR, , KARNATAKA | | KARNATAK | 25.5 | 7.1 | 7.9 | 1047 | 5 | 2.75 | 80024.5 | 2018 | |
| 2778 ARKAVATHI AT T.G. HALLI RESERVOIR, , KARNATAKA | 1 | HKARNATAK | 28.7 | 6.1 | 7.6 | 1102.5 | 8.5 | 8.65 | 460270 | 2019 | |
| 2779 ARKAVATHI AT HESARAGHATTA RESERVOIR, KARNATA | | | 25.5 | 9.9 | 9.6 | 545 | 2.5 | 5.76 | 18 | 2011 | |
| 2779 ARKAVATHI AT HESARAGHATTA RESERVOIR, KARNATA | 1 | | 26.25 | 6.7 | 7.35 | 138.5 | 3.5 | 1.65 | 542 | 2015 | |
| 2779 ARKAVATHI AT HESARAGHATTA RESERVOIR, KARNATA | | | 26 | 7.1 | 7.35 | 1144.5 | 5.5 | 4.55 | 82700 | 2018 | |
| 2779 ARKAVATHI AT HESARAGHATTA RESERVOIR, KARNATA | MARKAVAT | | 27 | 4.9 | 6.7 | 274.5 | 12 | | 46001750 | 2019 | |
| 2780 KALI AT U/S OF WCPM, DANDELI | KALI | KARNATAK | 27.5 | 7.7 | 7.4 | 121 | 1.4 | 0.64 | 1255 | 2011 | |
| 2780 KALI AT U/S OF WCPM, DANDELI | KALI | KARNATAK | 27 | 7.1 | 7.4 | 135 | 1.9 | 0.72 | 995 | 2012 | |
| 2781 KRISHNA AT D/S OF ALAMATTI DAM, KARNATAKA | KRISHNA | KARNATAK | 23.5 | 6.4 | 7.9 | 45 | 1.1 | 0.32 | 180 | 2010 | |
| 2781 KRISHNA AT D/S OF ALAMATTI DAM, KARNATAKA | KRISHNA | KARNATAK | 29.3 | 6.7 | 8 | 120 | 1.2 | 0.24 | 586 | 2011 | |
| 2781 KRISHNA AT D/S OF ALAMATTI DAM, KARNATAKA | KRISHNA | KARNATAK | 28 | 5.6 | 8.2 | 460 | 1.7 | 0.58 | 860 | 2012 | |
| 2781 KRISHNA AT D/S OF ALAMATTI DAM, KARNATAKA | KRISHNA | KARNATAK | 28.5 | 5.2 | 8.2 | 488 | 1.6 | 0 | 1014 | 2013 | |
| 2781 KRISHNA AT D/S OF ALAMATTI DAM, KARNATAKA | KRISHNA | KARNATAK | 29.2 | 6.2 | 8.3 | 513 | 1.4 | 0.5 | 1250 | 2014 | |
| 2781 KRISHNA AT D/S OF ALAMATTI DAM, KARNATAKA | KRISHNA | KARNATAK | 34.5 | 8.4 | 8.15 | 655 | 2.15 | 0.7 | 1250 | 2015 | |
| 2781 KRISHNA AT D/S OF ALAMATTI DAM, KARNATAKA | KRISHNA | KARNATAK | 32.5 | 7.5 | 7.95 | 1080 | 1.7 | 1.45 | 911 | 2016 | |
| 2781 KRISHNA AT D/S OF ALAMATTI DAM, KARNATAKA | KRISHNA | KARNATAK | 32 | 9.2 | 7.9 | 850 | 1.5 | 12.35 | 1155 | 2017 | |
| 2781 KRISHNA AT D/S OF ALAMATTI DAM, KARNATAKA | KRISHNA | KARNATAK | 20 | 6.35 | 7.9 | 545 | 4 | 5.75 | 870 | 2018 | |
| 2781 KRISHNA AT D/S OF ALAMATTI DAM, KARNATAKA | KRISHNA | KARNATAK | 31 | 7.7 | 8.4 | 1876 | 2.45 | 23.4 | 1150 | 2019 | |
| 2782 RABODI NALLAH, RABODI, THANE | RABODI | MAHARAS | 31.5 | 2 | 7.1 | 793 | 112.5 | 2.38 | 1800 | 2010 | |
| 2782 RABODI NALLAH, RABODI, THANE | RABODI | MAHARAS | 30.5 | 2.6 | 7.2 | 1342 | 89 | 1.55 | 1529 | 2011 | |
| 2782 RABODI NALLAH, RABODI, THANE | RABODI | MAHARAS | 29 | 2.1 | 7.2 | 603 | 100.3 | 1.73 | 1280 | 2012 | |
| 2836 MORAMBA MARINE, DISTT. THOUBAL | MORAME | MANIPUR | 23.5 | 3.6 | 6.3 | 147 | 5.1 | 0 | 30 | 2011 | |
| 2836 MORAMBA MARINE, DISTT. THOUBAL | MORAME | MANIPUR | 29 | 6.6 | 7 | 149 | 1.6 | 0 | 30 | 2012 | |
| 2838 BARAK RIVER NR NONEY VILL., TAMENGLONG | BARAK | MANIPUR | 29 | 8.9 | 7 | 125 | 1.9 | 0 | 45 | 2012 | |
| 2838 BARAK RIVER NR NONEY VILL., TAMENGLONG | BARAK | ASSAM | 21 | 7.3 | 7.9 | 199 | 1 | 0 | 120 | 2017 | |
| 2839 PUKHRI AT LANGMEIDONG, DISTT. THOUBAL | PUKHRI | MANIPUR | 23 | 6.8 | 6.8 | 302 | 3.1 | 0 | 33 | 2011 | |
| 2839 PUKHRI AT LANGMEIDONG, DISTT. THOUBAL | PUKHRI | MANIPUR | 30 | 9 | 7.5 | 195 | 5.8 | 0 | 21 | 2012 | |
| 2840 LAMJAO PUKHURI AT ACHOUBA, THOUBAL | LAMJAO | MANIPUR | 24 | 6.7 | 7.3 | 225 | 3.1 | 0 | 35 | 2011 | |
| 2840 LAMJAO PUKHURI AT ACHOUBA, THOUBAL | LAMJAO | MANIPUR | 29 | 9.1 | 7.4 | 194 | 2.5 | 0 | 32 | 2012 | |
| 2841 HIRANMEI PUKHURI AT THOUBAL | HIRANME | IMANIPUR | 23.5 | 6.7 | 6.9 | 398 | 2 | 0 | 23 | 2011 | |
| 2841 HIRANMEI PUKHURI AT THOUBAL | HIRANME | MANIPUR | 29 | 7.9 | 7.3 | 237 | 4.2 | 0 | 26 | 2012 | |
| 2842 LANGMEIDONG PUKHURI AT THOUBAL | LANGMEI | MANIPUR | 20 | 6.2 | 6.9 | 186 | 4.1 | 0 | 5 | 2011 | |
| 2842 LANGMEIDONG PUKHURI AT THOUBAL | LANGMEI | MANIPUR | 30 | 7.8 | 7.6 | 168 | 2.1 | 0 | 20 | 2012 | |
| 2844 LILONG PUKHURI AT IMPHAL WEST | LILONG | MANIPUR | 24 | 5.5 | 7.6 | 298 | 2 | 0 | 33 | 2011 | |
| 2844 LILONG PUKHURI AT IMPHAL WEST | LILONG | MANIPUR | 29 | 8.5 | 7.7 | 342 | 8.5 | 0 | 63 | 2012 | |
| 2849 CHANAM PUKHURI, IMPHAL WEST | CHANAM | MANIPUR | 24.5 | 5.6 | 8.3 | 204 | 2.6 | 0 | 263 | 2011 | |
| 2849 CHANAM PUKHURI, IMPHAL WEST | 1 | MANIPUR | 28 | 7.1 | 7.5 | 444 | 8.9 | 0 | 31 | 2012 | |
| | 1 | 1 | ı | ı | ı | I | ı | I | ı | 1 | |

| 2850 NINGTHEM PUKHURI, IMPHAL EAST | NINGTHENMANIPUR | 24 | 4 | 7.5 | 191 | 1.2 | 0 | 158 | 2011 | |
|--|-----------------|------|------|------------|-----|------|---|-----|------|--|
| 2850 NINGTHEM PUKHURI, IMPHAL EAST | NINGTHENMANIPUR | 29 | 8.8 | 7.4 | 280 | 6.3 | 0 | 42 | 2011 | |
| 2851 POND AT KONGBA BAZAR, IMPHAL EAST | POND MANIPUR | 24 | 6.6 | 8.1 | 466 | 16.1 | 0 | 28 | 2012 | |
| 2851 POND AT KONGBA BAZAR, IMPHAL EAST | POND MANIPUR | 30 | 6.1 | 7.6 | 424 | 16.2 | 0 | 47 | 2011 | |
| 2852 MANIPUR AT SEKMAIJAN, THOUBAL | MANIPUR MANIPUR | 23 | 4.6 | 7.0 | 188 | 2.8 | 0 | 18 | 2012 | |
| · | MANIPUR MANIPUR | 29 | 8.7 | - | 143 | 1.9 | 0 | 58 | 2011 | |
| 2852 MANIPUR AT SEKMAIJAN, THOUBAL | | 29 | 6 | 7.6 7.5 | | 1.9 | 0 | 10 | 2012 | |
| 2853 MAPITHEL DAM ON THOUBAL, THOUBAL | MAPITHELMANIPUR | | - | I | 231 | 1.1 | - | 20 | | |
| 2853 MAPITHEL DAM ON THOUBAL, THOUBAL | MAPITHELMANIPUR | 28 | 11.4 | 7.2 | 128 | 1 | 0 | | 2012 | |
| 2854 THOUBAL R AT PHADOM, THOUBAL | THOUBAL MANIPUR | 19 | 5.6 | 7.1 | 319 | 4.4 | 0 | 15 | 2011 | |
| 2854 THOUBAL R AT PHADOM, THOUBAL | THOUBAL MANIPUR | 29 | 8.9 | 7.6 | 221 | 1.7 | 0 | 30 | 2012 | |
| 2855 WANGJING AT HEIROK, THOUBAL | WANGJIN(MANIPUR | 22.5 | 5.1 | 6.9 | 170 | 2.5 | 0 | 10 | 2011 | |
| 2855 WANGJING AT HEIROK, THOUBAL | WANGJIN(MANIPUR | 30 | 8.1 | 7.3 | 199 | 2.2 | 0 | 56 | 2012 | |
| 2856 THOUBAL RIVER AT YAIRIPOK, THOUBAL | THOUBAL MANIPUR | 22.5 | 5.7 | 6.9 | 261 | 2.3 | 0 | 53 | 2011 | |
| 2856 THOUBAL RIVER AT YAIRIPOK, THOUBAL | THOUBAL MANIPUR | 30 | 9.3 | 7.6 | 193 | 2.3 | 0 | 41 | 2012 | |
| 2857 MANIPUR RIVER AT THOUBAL | MANIPUR MANIPUR | 30 | 9.2 | 7.6 | 208 | 1.9 | 0 | 30 | 2012 | |
| 2858 NAMBUL RIVER AT SAMUSANG,IMPHAL WEST | NAMBUL MANIPUR | 22.5 | 5.5 | 6.9 | 118 | 2.8 | 0 | 10 | 2011 | |
| 2858 NAMBUL RIVER AT SAMUSANG,IMPHAL WEST | NAMBUL MANIPUR | 29 | 8.2 | 7.1 | 109 | 3.3 | 0 | 12 | 2012 | |
| 2859 SINGDA DAM AT NAMBUL, IMPHAL WEST | SINGDA MANIPUR | 23 | 6 | 7 | 100 | 4.2 | 0 | 10 | 2011 | |
| 2859 SINGDA DAM AT NAMBUL, IMPHAL WEST | SINGDA MANIPUR | 28 | 11.1 | 7.6 | 131 | 3.6 | 0 | 32 | 2012 | |
| 2860 NAMBUL AT NAOREMTHONG, IMPHAL WEST | NAMBUL MANIPUR | 22.5 | 4.9 | 6.9 | 93 | 3.6 | 0 | 25 | 2011 | |
| 2860 NAMBUL AT NAOREMTHONG, IMPHAL WEST | NAMBUL MANIPUR | 29 | 7.4 | 7.1 | 116 | 2.7 | 0 | 55 | 2012 | |
| 2861 IMPHAL AT KANGLA MOAT, IMPHAL WEST | IMPHAL MANIPUR | 23 | 5.5 | 8.6 | 116 | 4.5 | 0 | 113 | 2011 | |
| 2861 IMPHAL AT KANGLA MOAT, IMPHAL WEST | IMPHAL MANIPUR | 29 | 6.5 | 7.7 | 287 | 8.2 | 0 | 114 | 2012 | |
| 2862 IMPHAL AT SAMUROU, IMPHAL WEST | IMPHAL MANIPUR | 23 | 6.8 | 6.8 | 160 | 1.5 | 0 | 23 | 2011 | |
| 2862 IMPHAL AT SAMUROU, IMPHAL WEST | IMPHAL MANIPUR | 28 | 8.6 | 7.5 | 130 | 4.6 | 0 | 39 | 2012 | |
| 2863 IRIL AT KANGLA SIPHAI, IMPHAL EAST | IRIL MANIPUR | 27 | 4.9 | 7 | 180 | 1.2 | 0 | 10 | 2011 | |
| 2863 IRIL AT KANGLA SIPHAI, IMPHAL EAST | IRIL MANIPUR | 28 | 8.4 | 7.4 | 177 | 2.4 | 0 | 48 | 2012 | |
| 2864 IMPHAL AT SEKMAI, IMPHAL EAST | IMPHAL MANIPUR | 23 | 7 | 7.4 | 47 | 1 | 0 | 5 | 2011 | |
| 2864 IMPHAL AT SEKMAI, IMPHAL EAST | IMPHAL MANIPUR | 28 | 8.9 | 7.5 | 109 | 1.2 | 0 | 33 | 2012 | |
| 2865 JIRI RIVER AT JIRIMUKH JIRIBAM, IMPHAL EAST | JIRI MANIPUR | 32 | 8.2 | 7.4 | 120 | 1.9 | 0 | 46 | 2012 | |
| 2866 JIRI RIVER AT JIRI, IMPHAL EAST | JIRI MANIPUR | 32 | 8 | 7.2 | 110 | 1.4 | 0 | 80 | 2012 | |
| 2867 MAHA RIVER AT CHANDEL | MAHA MANIPUR | 23.5 | 5.2 | 7.1 | 164 | 2.8 | 0 | 20 | 2011 | |
| 2867 MAHA RIVER AT CHANDEL | MAHA MANIPUR | 30 | 8.7 | 7.6 | 163 | 2.6 | 0 | 24 | 2012 | |
| 2868 CHAKPI AT CHAKPIKARONG, CHANDEL | CHAKPI MANIPUR | 19 | 10 | 7.4 | 157 | 0.6 | 0 | 5 | 2011 | |
| 2868 CHAKPI AT CHAKPIKARONG, CHANDEL | CHAKPI MANIPUR | 30 | 8 | 7.8 | 144 | 2.1 | 0 | 51 | 2012 | |
| 2869 BARAK RIVER AT SENAPATI DISTT | BARAK MANIPUR | 19 | 8.7 | 7.1 | 252 | 4.9 | 0 | 10 | 2011 | |
| 2869 BARAK RIVER AT SENAPATI DISTT | BARAK MANIPUR | 28 | 8.5 | 7.5 | 166 | 2.7 | 0 | 31 | 2012 | |
| 2869 BARAK RIVER AT SENAPATI DISTT | BARAK ASSAM | 22.1 | 7.25 | 6.9 | 236 | 1.05 | 0 | 30 | 2017 | |
| 2870 THOUBAL AT SHONG KONG, UKHRUL | THOUBAL MANIPUR | 18.9 | 9.9 | 7.1 | 163 | 1 | 0 | 35 | 2011 | |
| 2870 THOUBAL AT SHONG KONG, UKHRUL | THOUBAL MANIPUR | 28 | 9.1 | 7.3 | 217 | 3.9 | 0 | 67 | 2012 | |
| 2871 THOUBAL AT YONGUL KONG, UKHRUL | THOUBAL MANIPUR | 28 | 7.9 | 7.3 | 131 | 0.8 | 0 | 38 | 2012 | |
| 2872 THOUBAL AT LITAN, UKHRUL | THOUBAL MANIPUR | 21 | 6.1 | 7.6 | 163 | 4.5 | 0 | 25 | 2011 | |
| 2872 THOUBAL AT LITAN, UKHRUL | THOUBAL MANIPUR | 29 | 8.7 | 7.4 | 176 | 2.2 | 0 | 36 | 2012 | |
| 2873 IRIL RIVER AT LILONG, UKHRUL | IRIL MANIPUR | 30 | 5.8 | 7.8 | 367 | 6.2 | 0 | 95 | 2011 | |
| 2873 IRIL RIVER AT LILONG, UKHRUL | IRIL MANIPUR | 29 | 8.7 | 7.6 | 203 | 2.5 | 0 | 59 | 2012 | |
| 2874 IRANG RIVER AT TAMENGLONG | IRANG MANIPUR | 23 | 7.3 | 7.8 | 116 | 1.2 | 0 | 10 | 2011 | |
| • | | 1 | 1 | ' | , | | 1 | ' | ı | |

| 2874 RANG RIVER AT TAMENGLONG | IRANG | MANIPUR | 30 | 9.8 | 8.4 | 246 | 1.2 | О | 10 | 2012 | |
|--|---------|----------|-------|------|------|-------|------|-------|----------|------|--|
| 2875 BARAK RIVER AT N.H. 53, TAMENGLONG. | BARAK | MANIPUR | 26 | 5.1 | 7.2 | 17 | 1.2 | 0 | 10 | 2012 | |
| 2875 BARAK RIVER AT N.H. 53, TAMENGLONG . | BARAK | ASSAM | 21.2 | 7.6 | 6.85 | 135 | 1 | 0 | 25 | 2017 | |
| 2876 WANGJING RIVER AT WANGJING, THOUBAL | WANGJIN | | 23 | 3.8 | 7 | 192 | 3 | 0 | 23 | 2017 | |
| | WANGJIN | | 30 | 8.2 | | | | 0 | 39 | 2011 | |
| 2876 WANGJING RIVER AT WANGJING, THOUBAL | | | | | 7.4 | 170 | 2.2 | - | | | |
| 2877 KHUGA DAM ON KHUGA R, CHURACHANDPUR | 1 | MANIPUR | 23 | 6.2 | 6.9 | 182 | 2.1 | 0 | 8 | 2011 | |
| 2877 KHUGA DAM ON KHUGA R, CHURACHANDPUR | | MANIPUR | 29 | 9.4 | 7.8 | 174 | 1 | 0 | 16 | 2012 | |
| 2878 LOKCHAO RIVER AT BISHNUPUR | LOKCHAO | | 23 | 5.1 | 6.9 | 190 | 2.3 | 0 | 33 | 2011 | |
| 2878 LOKCHAO RIVER AT BISHNUPUR | LOKCHAO | | 29 | 8.1 | 8 | 162 | 1.8 | 0 | 26 | 2012 | |
| 2879 ETHAI BARRAGE ON MANIPUR R AT BISHNUPUR | MANIPUR | | 23.5 | 5.6 | 6.6 | 165 | 1.9 | 0 | 23 | 2011 | |
| 2879 ETHAI BARRAGE ON MANIPUR R AT BISHNUPUR | MANIPUR | | 29 | 8.3 | 7.7 | 158 | 2 | 0 | 48 | 2012 | |
| 2880 NAMBUL RIVER AT BISHNUPUR | NAMBUL | | 20 | 4.8 | 7 | 167.1 | 2.8 | 0 | 0 | 2011 | |
| 2880 NAMBUL RIVER AT BISHNUPUR | NAMBUL | | 28 | 8.2 | 7.6 | 112 | 2.1 | 0 | 31 | 2012 | |
| 2888 CHATHE RIVER NEAR CHRISTIAN INSTITUTE OF HEALTH | CHATHE | NAGALANI | 24.1 | 5.6 | 7.7 | 106 | 2.3 | 0.8 | 0 | 2017 | |
| 2888 CHATHE RIVER NEAR CHRISTIAN INSTITUTE OF HEALTH | CHATHE | NAGALANI | 19.5 | 6.65 | 7.5 | 104.5 | 2.1 | 0.6 | 0 | 2018 | |
| 2888 CHATHE RIVER NEAR CHRISTIAN INSTITUTE OF HEALTH | CHATHE | NAGALANI | 22.2 | 6 | 8.05 | 122 | 2.25 | 0.9 | 0 | 2019 | |
| 2889 DZUDZA RU IN KOHIMA, NAGALAND | DZUDZA | NAGALANI | 19.7 | 5.95 | 8.05 | 192 | 1.9 | 0.55 | 0 | 2017 | |
| 2889 DZUDZA RU IN KOHIMA, NAGALAND | DZUDZA | NAGALANI | 25.5 | 7 | 7.6 | 179 | 2 | 1 | 0 | 2018 | |
| 2889 DZUDZA RU IN KOHIMA, NAGALAND | DZUDZA | NAGALANI | 16.6 | 6.4 | 7.8 | 97.5 | 1.85 | 1.85 | 0 | 2019 | |
| 2890 SANO RU IN KOHIMA, NAGALAND | SANO | NAGALANI | 18.8 | 5.35 | 7.75 | 311 | 2.8 | 1.75 | 0 | 2017 | |
| 2890 SANO RU IN KOHIMA, NAGALAND | SANO | NAGALANI | 28 | 6.05 | 7.85 | 504 | 3.8 | 3.5 | 0 | 2018 | |
| 2891 DZUCHA RU IN KOHIMA, NAGALAND | DZUCHA | NAGALANI | 19.95 | 5 | 7.8 | 241.5 | 2.7 | 0.6 | 0 | 2017 | |
| 2891 DZUCHA RU IN KOHIMA, NAGALAND | DZUCHA | NAGALANI | 25.5 | 6.6 | 7.7 | 565.5 | 2.65 | 2.95 | 0 | 2018 | |
| 2891 DZUCHA RU IN KOHIMA, NAGALAND | DZUCHA | NAGALANI | 16.9 | 6.4 | 8.25 | 187.5 | 1.9 | 3.25 | 0 | 2019 | |
| 2892 DZUNA RU IN KOHIMA, ADJOINING THE NEW KOHIMA | DZUNA | NAGALANI | 22.75 | 5.15 | 8.1 | 498 | 8.15 | 1.3 | 0 | 2017 | |
| 2892 DZUNA RU IN KOHIMA, ADJOINING THE NEW KOHIMA | DZUNA | NAGALANI | 25.5 | 6.15 | 7.7 | 630 | 3.15 | 5.65 | 0 | 2018 | |
| 2892 DZUNA RU IN KOHIMA, ADJOINING THE NEW KOHIMA | DZUNA | NAGALANI | 17.95 | 6.25 | 8.1 | 427.5 | 1.8 | 5.05 | 0 | 2019 | |
| 2893 DZUNA RU (CONFLUENCE OF DZUCHA & DZUNA RU) IN | DZUNA | NAGALANI | 23.1 | 5.05 | 7.75 | 287.5 | 4.2 | 1 | 0 | 2017 | |
| 2893 DZUNA RU (CONFLUENCE OF DZUCHA & DZUNA RU) IN | DZUNA | NAGALANI | 22.5 | 7.1 | 7.45 | 272 | 2.6 | 1.75 | 0 | 2018 | |
| 2893 DZUNA RU (CONFLUENCE OF DZUCHA & DZUNA RU) IN | DZUNA | NAGALANI | 17.6 | 6 | 7.95 | 267.5 | 2.3 | 3.15 | 0 | 2019 | |
| 2894 MILAK RIVER AT TULI, MOKOKCHUNG, NAGALAND | MILAK | NAGALANI | 24.35 | 5.15 | 7.8 | 99 | 2 | 0.35 | 0 | 2017 | |
| 2894 MILAK RIVER AT TULI, MOKOKCHUNG, NAGALAND | MILAK | NAGALANI | 23 | 6.7 | 7.25 | 110 | 1.7 | 1.2 | 0 | 2018 | |
| 2895 MILAK RIVER AT PAPER NAGAR, TULI, MOKOKCHUNG, | MILAK | NAGALANI | 25.05 | 5.1 | 6.8 | 95 | 2 | 0.4 | 0 | 2017 | |
| 2895 MILAK RIVER AT PAPER NAGAR, TULI, MOKOKCHUNG, | MILAK | NAGALANI | 21.5 | 6.75 | 7.3 | 114.5 | 2.5 | 1.1 | 0 | 2018 | |
| 2913 KALI BEIN FALLING INTO RIVER BEAS, PUNJAB | KALI | PUNJAB | 18.5 | 2.15 | 6.95 | 674.5 | 6.65 | 2.75 | 1065 | 2016 | |
| 2913 KALI BEIN FALLING INTO RIVER BEAS, PUNJAB | KALI | PUNJAB | 25.5 | 7 | 7.4 | 425 | 3.85 | 1.6 | 2420 | 2018 | |
| 2913 KALI BEIN FALLING INTO RIVER BEAS, PUNJAB | KALI | PUNJAB | 23 | 5.95 | 7.55 | 374 | 3.55 | 0.9 | 4250 | 2019 | |
| 2915 SATLUJ, 100 MT. D/S OF PACL, NANGAL | SATLUJ | PUNJAB | 19.5 | 7.8 | 7.75 | 305.5 | 2018 | 0.7 | 740 | 2016 | |
| 2915 SATLUJ, 100 MT. D/S OF PACL, NANGAL | SATLUJ | PUNJAB | 23.5 | 7.6 | 8.05 | 336.5 | 0.75 | 1 | 650 | 2017 | |
| 2915 SATLUJ, 100 MT. D/S OF PACL, NANGAL | SATLUJ | PUNJAB | 22.5 | 4.35 | 7.8 | 324 | 1 | 1.345 | 350 | 2018 | |
| 2915 SATLUJ, 100 MT. D/S OF PACL, NANGAL | SATLUJ | PUNJAB | 18 | 8.4 | 7.65 | 303.5 | 0 | 2.05 | 490 | 2019 | |
| 2932 NARMADA MAIN CANAL (BEFORE ENTERING IN RAJAST | | | 26.8 | 5.7 | 8.1 | 385 | 1.2 | 0.38 | 13 | 2011 | |
| 2932 NARMADA MAIN CANAL (BEFORE ENTERING IN RAJAST | 1 | l l | 22 | 6.9 | 8.1 | 378 | 1.2 | 0.4 | 10 | 2012 | |
| 2933 GANGA CANAL AT KHAKKA HEAR NEAR HINDUMAL KO | 1 | RAJASTHA | 25.2 | 5.7 | 7.5 | 325 | 1 | 0.39 | 11 | 2011 | |
| 2933 GANGA CANAL AT KHAKKA HEAR NEAR HINDUMAL KO | | RAJASTHA | 25 | 5.8 | 7.3 | 333 | 1.3 | 0.57 | 14 | 2012 | |
| 2934 MASITAWALA HEAD HANUMANGARH | 1 | RAJASTHA | 25.4 | 5.9 | 7.6 | 370 | 1.5 | 0.51 | 31 | 2011 | |
| | | 1 | 23. | 3.5 | , | 3,0 | 2.5 | 2.52 | <u> </u> | | |

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|--|---------|----------|-------|------|------|------|------|------|--------------|------|--|
| 2934 MASITAWALA HEAD HANUMANGARH | MASITAW | RAJASTHA | 28 | 5.9 | 7.1 | 324 | 1.3 | 0.53 | 12 | 2012 | |
| 2945 UPSTREAM OF CHHAPI DAM, JHALAWAR, RAJASTHAN | CHAPI | RAJASTHA | 27 | 5.5 | 8.2 | 461 | 1.4 | 0.51 | 26 | 2011 | |
| 2945 UPSTREAM OF CHHAPI DAM, JHALAWAR, RAJASTHAN | CHAPI | RAJASTHA | 27 | 5.7 | 8 | 444 | 1.9 | 1.59 | 15 | 2012 | |
| 2945 UPSTREAM OF CHHAPI DAM, JHALAWAR, RAJASTHAN | CHAPI | RAJASTHA | 25.8 | 5.7 | 8 | 306 | 0.8 | 0.5 | 5 | 2014 | |
| 2945 UPSTREAM OF CHHAPI DAM, JHALAWAR, RAJASTHAN | CHAPI | RAJASTHA | 23.1 | 5.3 | 8.3 | 285 | 1 | 0.75 | 15.5 | 2015 | |
| 2945 UPSTREAM OF CHHAPI DAM, JHALAWAR, RAJASTHAN | | RAJASTHA | 25 | 5.3 | 8.1 | 300 | 1.05 | 0.85 | 78.5 | 2016 | |
| 2945 UPSTREAM OF CHHAPI DAM, JHALAWAR, RAJASTHAN | | RAJASTHA | 21 | 6.2 | 7.9 | 300 | 1.6 | 2.14 | 19.5 | 2018 | |
| 2945 UPSTREAM OF CHHAPI DAM, JHALAWAR, RAJASTHAN | | RAJASTHA | 24.5 | 5.4 | 8.1 | 350 | 1.75 | 2.15 | 33.5 | 2019 | |
| 2946 UPSTREAM OF BHIM SAGAR DAM, JHALAWAR, RAJAST | | | 26.5 | 5.4 | 8 | 349 | 2 | 0.37 | 28 | 2011 | |
| 2946 UPSTREAM OF BHIM SAGAR DAM, JHALAWAR, RAJAST | | 1 | | 5.2 | 8.1 | 375 | 1.7 | 0.66 | 13 | 2012 | |
| 2946 UPSTREAM OF BHIM SAGAR DAM, JHALAWAR, RAJAST | | 1 | | 5.6 | 8 | 265 | 0.9 | 0.5 | 6 | 2014 | |
| 2946 UPSTREAM OF BHIM SAGAR DAM, JHALAWAR, RAJAST | | 1 | | 5.5 | 8.15 | 270 | 1 | 0.6 | 11.5 | 2015 | |
| 2946 UPSTREAM OF BHIM SAGAR DAM, JHALAWAR, RAJAST | | 1 | | 5.7 | 8.15 | 385 | 1.3 | 0.9 | 41 | 2015 | |
| | | 1 | | 6.7 | 1 | | 2 | 2.17 | | 2018 | |
| 2946 UPSTREAM OF BHIM SAGAR DAM, JHALAWAR, RAJAST | | 1 | | | 7.8 | 345 | 1.7 | | 17.5 29.5 | 2018 | |
| 2946 UPSTREAM OF BHIM SAGAR DAM, JHALAWAR, RAJAST | | 1 | | 5.65 | 8 | 275 | | 1.8 | | | |
| 2947 JAWAI AT JAWAI DAM, SIROHI | JAWAI | RAJASTHA | 27.3 | 5.3 | 7.8 | 623 | 1.7 | 0.37 | 18 | 2011 | |
| 2947 JAWAI AT JAWAI DAM, SIROHI | JAWAI | RAJASTHA | 24 | 6 | 8.3 | 468 | 1.4 | 0.43 | 16 | 2012 | |
| 2948 BANDI AT HEMAWAS DAM, PAL | BANDI | RAJASTHA | 26.9 | 5.1 | 7.8 | 657 | 1.7 | 0.26 | 23 | 2011 | |
| 2948 BANDI AT HEMAWAS DAM, PAL | BANDI | RAJASTHA | 23 | 6.4 | 8 | 527 | 1.2 | 0.35 | 21 | 2012 | |
| 2949 RIVER LUNI AT RANAKPUR DAM, RANAKPUR, PALI | LUNI | RAJASTHA | 27.7 | 5.8 | 7.8 | 1162 | 1.5 | 0.59 | 12 | 2011 | |
| 2949 RIVER LUNI AT RANAKPUR DAM, RANAKPUR, PALI | LUNI | RAJASTHA | 24 | 5.9 | 7.9 | 796 | 1.5 | 0.48 | 14 | 2012 | |
| 2950 DHANARI DAM, NEAR SWAROOPGANJ, SIROHI, RAJAST | | RAJASTHA | 23.9 | 5.3 | 7.8 | 538 | 2.5 | 0.33 | 12 | 2011 | |
| 2950 DHANARI DAM, NEAR SWAROOPGANJ, SIROHI, RAJAST | | RAJASTHA | 22 | 5.5 | 7.8 | 538 | 2.6 | 0.54 | 16 | 2012 | |
| 2950 DHANARI DAM, NEAR SWAROOPGANJ, SIROHI, RAJAST | | RAJASTHA | 23.9 | 6.2 | 7.7 | 404 | 1.2 | 0.5 | 6 | 2014 | |
| 2950 DHANARI DAM, NEAR SWAROOPGANJ, SIROHI, RAJAST | BANAS | RAJASTHA | 23.25 | 5.8 | 8.25 | 705 | 1.35 | 0.8 | 16 | 2015 | |
| 2950 DHANARI DAM, NEAR SWAROOPGANJ, SIROHI, RAJAST | BANAS | RAJASTHA | 20.5 | 5.9 | 8.25 | 465 | 1.25 | 2.6 | 78.5 | 2016 | |
| 2950 DHANARI DAM, NEAR SWAROOPGANJ, SIROHI, RAJAST | BANAS | RAJASTHA | 25.5 | 6.55 | 8 | 470 | 1.9 | 2.78 | 56.5 | 2018 | |
| 2950 DHANARI DAM, NEAR SWAROOPGANJ, SIROHI, RAJAST | BANAS | RAJASTHA | 19.75 | 4.8 | 7.75 | 310 | 1.95 | 2.35 | 94.5 | 2019 | |
| 2951 BISULPUR DAM, TONK, RAJASTHAN | BANAS | RAJASTHA | 22.1 | 5.9 | 8.3 | 290 | 1.9 | 0.19 | 19 | 2011 | |
| 2951 BISULPUR DAM, TONK, RAJASTHAN | BANAS | RAJASTHA | 20 | 5.9 | 8 | 398 | 1.5 | 0.48 | 11 | 2012 | |
| 2951 BISULPUR DAM, TONK, RAJASTHAN | BANAS | RAJASTHA | 28 | 5.7 | 8.1 | 388 | 0.8 | 0.6 | 4 | 2014 | |
| 2951 BISULPUR DAM, TONK, RAJASTHAN | BANAS | RAJASTHA | 27.5 | 5.7 | 8.2 | 370 | 1 | 0.8 | 12 | 2015 | |
| 2951 BISULPUR DAM, TONK, RAJASTHAN | BANAS | RAJASTHA | 27 | 4.85 | 8.6 | 345 | 1.2 | 1 | 39.5 | 2016 | |
| 2951 BISULPUR DAM, TONK, RAJASTHAN | BANAS | RAJASTHA | 27 | 6.95 | 7.75 | 650 | 2.15 | 2.57 | 19.5 | 2018 | |
| 2951 BISULPUR DAM, TONK, RAJASTHAN | BANAS | RAJASTHA | 24 | 5.55 | 8.05 | 430 | 1.05 | 1.85 | 47.5 | 2019 | |
| 2952 NEAR NEWTA DAM, JAIPUR, RAJASTHAN | BANAS | RAJASTHA | 28.4 | 3 | 8 | 1547 | 12.5 | 0.52 | 278 | 2011 | |
| 2952 NEAR NEWTA DAM, JAIPUR, RAJASTHAN | BANAS | RAJASTHA | 25 | 2.7 | 7.9 | 1631 | 17.2 | 1.13 | 48 | 2012 | |
| 2952 NEAR NEWTA DAM, JAIPUR, RAJASTHAN | BANAS | RAJASTHA | 23.2 | 2.4 | 8.2 | 1596 | 7.3 | 0.9 | 883 | 2014 | |
| 2952 NEAR NEWTA DAM, JAIPUR, RAJASTHAN | BANAS | RAJASTHA | 24 | 2.4 | 8.5 | 1995 | 11.6 | 3.35 | 625 | 2015 | |
| 2952 NEAR NEWTA DAM, JAIPUR, RAJASTHAN | BANAS | RAJASTHA | 23.5 | 3.05 | 8.75 | 1160 | 8.45 | 3.65 | 267.5 | 2016 | |
| 2952 NEAR NEWTA DAM, JAIPUR, RAJASTHAN | BANAS | RAJASTHA | 21 | 6.4 | 8.05 | 2500 | 7.95 | 2.89 | 112.5 | 2018 | |
| 2952 NEAR NEWTA DAM, JAIPUR, RAJASTHAN | BANAS | RAJASTHA | 23.5 | 2 | 8.55 | 2315 | 19.8 | 2.5 | 335 | 2019 | |
| | KALI | RAJASTHA | 25.5 | 5.4 | 7.9 | 421 | 1.3 | 0.67 | 14 | 2011 | |
| 2953 RIVER KALI SINDH AT ANICUT OF M/S CFCL GADEPAN, | | RAJASTHA | 25 | 5.1 | 7.8 | 514 | 3.4 | 0.66 | 16 | 2012 | |
| 2953 RIVER KALI SINDH AT ANICUT OF M/S CFCL GADEPAN, | | RAJASTHA | 25.6 | 5.4 | 8 | 489 | 0.9 | 0.6 | 7 | 2014 | |
| 2953 RIVER KALI SINDH AT ANICUT OF M/S CFCL GADEPAN, | | RAJASTHA | | 5.2 | 8.15 | 405 | 1.3 | 1 | 39.5 | 2015 | |
| , | I | 1 | -1 | | | 1 | - | I | | 1 | |

| 2953 RIVER KALI SINDH AT ANICUT OF M/S CFCL GADEPAN, KA | ΔΠ | RAJASTHA | 23 | 5.5 | 8.4 | 420 | 1.25 | 1.05 | 41 | 2016 | |
|--|--------|----------|------|----------|------|------------|-------|--------|----------|--------------|--|
| 2953 RIVER KALI SINDH AT ANICUT OF M/S CFCL GADEPAN, KA | | RAJASTHA | 25.5 | 5.1 | 8.1 | 485 | 1.55 | 2.43 | 85.5 | 2018 | |
| 2953 RIVER KALI SINDH AT ANICUT OF M/S CFCL GADEPAN, KA | | RAJASTHA | 23.3 | 4.95 | 8.1 | 455 | 1.55 | 1.9 | 46 | 2019 | |
| 2954 RIVER PARVATI BEFORE MEETING RIVER CHAMBAL AT | | RAJASTHA | 26.5 | 5.8 | 8.4 | 471 | 1.5 | 0.52 | 49 | 2013 | |
| 2954 RIVER PARVATI BEFORE MEETING RIVER CHAMBAL AT PA | | RAJASTHA | 25.5 | 5.2 | 8.4 | 534 | 2.6 | 0.95 | 11 | 2011 | |
| 2954 RIVER PARVATI BEFORE MEETING RIVER CHAMBAL AT PA | | | | I | | | 2.0 | | | | |
| | | RAJASTHA | 25.8 | 5.2 | 8.2 | 556 575 | _ | 0.6 | 10 12 | 2014 2015 | |
| 2954 RIVER PARVATI BEFORE MEETING RIVER CHAMBAL AT PA | | RAJASTHA | 23.6 | 5.6 | 8.45 | 575 | 1.05 | 4.6 | | 2015 | |
| 2954 RIVER PARVATI BEFORE MEETING RIVER CHAMBAL AT PA | | RAJASTHA | 24 | 6.2 | 8.5 | 450 | 1.35 | 1.05 | 78.5 | | |
| 2954 RIVER PARVATI BEFORE MEETING RIVER CHAMBAL AT PA | | RAJASTHA | 20 | 5.75 | 8.1 | 475 | 2.65 | 2.335 | 24 | 2018 | |
| 2954 RIVER PARVATI BEFORE MEETING RIVER CHAMBAL AT PA | | RAJASTHA | 24.5 | 5.6 | 8.4 | 595 | 1.9 | 1.95 | 48 | 2019 | |
| 2955 RIVER CHAMBAL ENTERING IN RAJASTHAN AT GANDHI CH | | | 27.5 | 5.5 | 8.2 | 368 | 1.3 | 0.23 | 10 | 2011 | |
| 2955 RIVER CHAMBAL ENTERING IN RAJASTHAN AT GANDHI CH | | | 26 | 6 | 7.8 | 435 | 1.3 | 0.38 | 8 | 2012 | |
| 2955 RIVER CHAMBAL ENTERING IN RAJASTHAN AT GANDHI CH | | | 26.2 | 5.6 | 7.8 | 317 | 0.8 | 0.6 | 5 | 2014 | |
| 2955 RIVER CHAMBAL ENTERING IN RAJASTHAN AT GANDHI CH | | | 26.5 | 5.75 | 8.55 | 325 | 0.95 | 0.65 | 12 | 2015 | |
| 2955 RIVER CHAMBAL ENTERING IN RAJASTHAN AT GANDHI CH | | | 24.5 | 5.65 | 8.65 | 345 | 1.2 | 0.95 | 13.5 | 2016 | |
| 2955 RIVER CHAMBAL ENTERING IN RAJASTHAN AT GANDHI CH | | | 19.5 | 5.5 | 7.8 | 350 | 1.85 | 2.29 | 24 | 2018 | |
| 2955 RIVER CHAMBAL ENTERING IN RAJASTHAN AT GANDHI CH | | | 25.5 | 4.9 | 8.35 | 355 | 1.4 | 1.95 | 89 | 2019 | |
| 2956 RIVER KALI SINDH AT BAROD ROAD BRIDGE, KOTA, RAJ KA | | RAJASTHA | 26.2 | 5.5 | 8.2 | 535 | 1.7 | 0.57 | 13 | 2011 | |
| 2956 RIVER KALI SINDH AT BAROD ROAD BRIDGE, KOTA, RAJ KA | | RAJASTHA | 25 | 5.4 | 7.9 | 573 | 2.1 | 1.12 | 12 | 2012 | |
| 2956 RIVER KALI SINDH AT BAROD ROAD BRIDGE, KOTA, RAJ KA | | RAJASTHA | 26.1 | 5.2 | 8.3 | 587 | 0.9 | 0.5 | 6 | 2014 | |
| 2956 RIVER KALI SINDH AT BAROD ROAD BRIDGE, KOTA, RAJ KA | | RAJASTHA | 23.4 | 5.25 | 8.35 | 470 | 1.05 | 0.9 | 77 | 2015 | |
| 2956 RIVER KALI SINDH AT BAROD ROAD BRIDGE, KOTA, RAJ KA | | RAJASTHA | 23.5 | 5.75 | 8.5 | 570 | 91.45 | 1.2 | 80.5 | 2016 | |
| 2956 RIVER KALI SINDH AT BAROD ROAD BRIDGE, KOTA, RAJ KA | | RAJASTHA | 21 | 6.8 | 8.05 | 640 | 1.7 | 2.455 | 85 | 2018 | |
| 2956 RIVER KALI SINDH AT BAROD ROAD BRIDGE, KOTA, RAJ KA | | RAJASTHA | 24 | 5 | 8.35 | 545 | 1.5 | 2.15 | 60.5 | 2019 | |
| 3012 CAUVERY AT KOMARAPALAYAM, NAMAKAL, TAMILNA CA | | | 26.8 | 6.4 | 7.8 | 431 | 1.3 | 0.25 | 348 | 2011 | |
| 3012 CAUVERY AT KOMARAPALAYAM, NAMAKAL, TAMILNA CA | | | 28 | 5.3 | 7.8 | 480 | 2.5 | 0.21 | 322 | 2012 | |
| 3012 CAUVERY AT KOMARAPALAYAM, NAMAKAL, TAMILNA CA | AUVERY | TAMILNAD | 29.5 | 7.3 | 8.2 | 517 | 1.6 | 0.27 | 5232 | 2013 | |
| 3012 CAUVERY AT KOMARAPALAYAM, NAMAKAL, TAMILNA CA | AUVERY | TAMILNAD | 28.7 | 6.3 | 8.2 | 427 | 2.8 | 0.2 | 16907 | 2014 | |
| 3012 CAUVERY AT KOMARAPALAYAM, NAMAKAL, TAMILNA CA | AUVERY | TAMIL NA | 28.5 | 5.65 | 8.05 | 525 | 3.75 | 0.45 | 1990 | 2015 | |
| 3012 CAUVERY AT KOMARAPALAYAM, NAMAKAL, TAMILNA CA | AUVERY | TAMIL NA | 29.5 | 5.75 | 7.9 | 497 | 3.45 | 0.55 | 3700 | 2016 | |
| 3012 CAUVERY AT KOMARAPALAYAM, NAMAKAL, TAMILNA CA | AUVERY | TAMIL NA | 29 | 3.95 | 7.85 | 997.5 | 4.05 | 1.2775 | 1165 | 2017 | |
| 3012 CAUVERY AT KOMARAPALAYAM, NAMAKAL, TAMILNA CA | AUVERY | TAMIL NA | 21 | 6.7 | 7.5 | 477.5 | 2.9 | 2.005 | 905 | 2018 | |
| 3012 CAUVERY AT KOMARAPALAYAM, NAMAKAL, TAMILNA CA | AUVERY | TAMIL NA | 24.5 | 7.1 | 7.4 | 424 | 2.3 | 0.6 | 1045 | 2019 | |
| 3013 CAUVERY AT URRACHIKOTTAI, ERODE, TAMILNADU | AUVERY | TAMILNAD | 27.5 | 5.8 | 7.9 | 290 | 1.2 | 0.19 | 288 | 2011 | |
| 3013 CAUVERY AT URRACHIKOTTAI, ERODE, TAMILNADU | AUVERY | TAMILNAD | 28 | 6.5 | 7.8 | 340 | 0.9 | 0.16 | 279 | 2012 | |
| 3013 CAUVERY AT URRACHIKOTTAI, ERODE, TAMILNADU | AUVERY | TAMILNAD | 27 | 7.1 | 7.4 | 189 | 1.5 | 0.21 | 1145 | 2013 | |
| 3013 CAUVERY AT URRACHIKOTTAI, ERODE, TAMILNADU CA | AUVERY | TAMILNAD | 26.7 | 7.3 | 8.2 | 342 | 1.4 | 0.3 | 20363 | 2014 | |
| 3013 CAUVERY AT URRACHIKOTTAI, ERODE, TAMILNADU | AUVERY | TAMIL NA | 28.5 | 7.3 | 7.55 | 429.5 | 1.65 | 0.4 | 1880 | 2015 | |
| 3013 CAUVERY AT URRACHIKOTTAI, ERODE, TAMILNADU CA | AUVERY | TAMIL NA | 31 | 6.5 | 8.1 | 416.5 | 2.85 | 0.45 | 1065 | 2016 | |
| 3013 CAUVERY AT URRACHIKOTTAI, ERODE, TAMILNADU CA | AUVERY | TAMIL NA | 33 | 6.05 | 7.8 | 412.5 | 2 | 0.5725 | 1470 | 2017 | |
| 3013 CAUVERY AT URRACHIKOTTAI, ERODE, TAMILNADU CA | AUVERY | TAMIL NA | 25.5 | 5.35 | 7.85 | 341 | 2.9 | 0.695 | 785 | 2018 | |
| 3013 CAUVERY AT URRACHIKOTTAI, ERODE, TAMILNADU CA | AUVERY | TAMIL NA | 26.5 | 6.95 | 7.7 | 387 | 1.4 | 0.4 | 244 | 2019 | |
| 3014 CAUVERY AT VAIRAPALAYAM, NAMAKAL, TAMILNADU CA | AUVERY | TAMILNAC | 26.9 | 6.9 | 7.8 | 399 | 1.9 | 0.21 | 352 | 2011 | |
| 3014 CAUVERY AT VAIRAPALAYAM, NAMAKAL, TAMILNADU CA | AUVERY | TAMILNAC | 28 | 5.2 | 7.9 | 417 | 1.6 | 0.24 | 323 | 2012 | |
| 3014 CAUVERY AT VAIRAPALAYAM, NAMAKAL, TAMILNADU CA | AUVERY | TAMILNAC | 29.4 | 7.7 | 8.1 | 476 | 1 | 0.16 | 5221 | 2013 | |
| 3014 CAUVERY AT VAIRAPALAYAM, NAMAKAL, TAMILNADU CA | AUVERY | TAMILNAC | 28.5 | 6.5 | 8.2 | 402 | 2 | 0.2 | 35428 | 2014 | |
| | ' | ' | • | 1 | | , | ı | 1 | ' | • | |

| 3014 CAUVERY AT VAIRAPALAYAM, NAMAKAL, TAMILNADU CAUVERY | TANAH NIA | 28.5 | 5.7 | 0 1 | 500 | 2.9 | 0.4 | 8235 | 2015 | |
|--|-----------|------|------|-------------|--------|------|--------|-------|------|--|
| | | 29.5 | 6.25 | 8.1 7.85 | 459.5 | 2.9 | 0.4 | | 2015 | |
| 3014 CAUVERY AT VAIRAPALAYAM, NAMAKAL, TAMILNADU CAUVERY | | | | | | | | 2145 | | |
| 3014 CAUVERY AT VAIRAPALAYAM, NAMAKAL, TAMILNADU CAUVERY | | 28.5 | 5.5 | 8.05 | 671 | 3.1 | 0.9825 | 1300 | 2017 | |
| 3014 CAUVERY AT VAIRAPALAYAM, NAMAKAL, TAMILNADU CAUVERY | | 24.5 | 5.95 | 7.55 | 450 | 2.35 | 1.715 | 510 | 2018 | |
| 3014 CAUVERY AT VAIRAPALAYAM, NAMAKAL, TAMILNADU CAUVERY | 1 | 26 | 6.9 | 7.45 | 364.5 | 1.85 | 0.6 | 596.5 | 2019 | |
| | TAMILNAD | | 7.9 | 8.3 | 1068 | 0.4 | 0.1 | 220 | 2010 | |
| | TAMILNAD | | 7.4 | 8.2 | 727 | 1.2 | 0.22 | 323 | 2011 | |
| 3015 CAUVERY AT PUGALUR, KARUR, TAMILNADU CAUVERY | TAMILNAD | 30 | 6.8 | 7.9 | 672 | 1.2 | 0.19 | 312 | 2012 | |
| 3015 CAUVERY AT PUGALUR, KARUR, TAMILNADU CAUVERY | TAMILNAD | 28.5 | 6.6 | 8.6 | 596 | 0.9 | 0.19 | 1062 | 2013 | |
| 3015 CAUVERY AT PUGALUR, KARUR, TAMILNADU CAUVERY | TAMILNAD | 28.5 | 7.6 | 8.3 | 521 | 1.2 | 0.3 | 20134 | 2014 | |
| 3015 CAUVERY AT PUGALUR, KARUR, TAMILNADU CAUVERY | TAMIL NA | 27 | 6.65 | 7.9 | 949.5 | 1.05 | 0.4 | 1134 | 2015 | |
| 3015 CAUVERY AT PUGALUR, KARUR, TAMILNADU CAUVERY | TAMIL NA | 27 | 6.25 | 8.3 | 656 | 1.75 | 0.15 | 1195 | 2016 | |
| 3015 CAUVERY AT PUGALUR, KARUR, TAMILNADU CAUVERY | KARNATAK | 25.5 | 6.6 | 7.9 | 397 | 1.95 | 0.3 | 1220 | 2017 | |
| 3015 CAUVERY AT PUGALUR, KARUR, TAMILNADU CAUVERY | TAMIL NA | 27.5 | 7.45 | 8.05 | 720.5 | 3.7 | 0.51 | 1020 | 2017 | |
| | TAMIL NA | 24.5 | 5.45 | 7.85 | 601.5 | 3.05 | 0.72 | 1080 | 2018 | |
| | TAMIL NA | 27 | 6.85 | 7.65 | 680.5 | 1.45 | 0.5 | 330 | 2019 | |
| | TAMILNAD | | 7.6 | 8.4 | 757 | 0.7 | 0.11 | 320 | 2010 | |
| | TAMILNAD | | 7.6 | 7.8 | 670 | 0.9 | 0.23 | 305 | 2011 | |
| | TAMILNAD | | 6.8 | 7.9 | 684 | 1.2 | 0.21 | 286 | 2012 | |
| | TAMILNAD | | 7.7 | 8.1 | 521 | 0.9 | 0.21 | 85403 | 2013 | |
| | TAMILNAD | 25.0 | 8.6 | 8.3 | 575 | 1.3 | 0.2 | 54768 | 2014 | |
| | TAMIL NA | 26.5 | 6.7 | 8.4 | 730 | 2 | 0.25 | 1835 | 2014 | |
| · · · · | TAMIL NA | 28.5 | | I | | 1.65 | 0.23 | 1945 | 2015 | |
| | | | 7.4 | 8.2 | 710 | | | | | |
| | TAMIL NA | 30 | 7.15 | 8.15 | 601.5 | 2.25 | 0.6225 | 1285 | 2017 | |
| · · · · · | TAMIL NA | 23 | 6.55 | 8.1 | 513 | 2.1 | 0.695 | 1275 | 2018 | |
| · | TAMIL NA | 29.5 | 7.4 | 7.9 | 520 | 1.5 | 1.35 | 690 | 2019 | |
| 3017 CAUVERY AT KUMBAKONAM, THANJAVUR, TAMILNAD CAUVERY | | | 7 | 8.1 | 513 | 1.7 | 0.22 | 864 | 2011 | |
| 3017 CAUVERY AT KUMBAKONAM, THANJAVUR, TAMILNAD CAUVERY | | 28 | 6.7 | 8 | 571 | 1.2 | 0.18 | 252 | 2012 | |
| 3017 CAUVERY AT KUMBAKONAM, THANJAVUR, TAMILNAD CAUVERY | | | 8.2 | 8 | 375 | 1.8 | 0.24 | 1965 | 2013 | |
| 3017 CAUVERY AT KUMBAKONAM, THANJAVUR, TAMILNAD CAUVERY | | | 7.5 | 8.4 | 480 | 1.6 | 0.2 | 6664 | 2014 | |
| 3017 CAUVERY AT KUMBAKONAM, THANJAVUR, TAMILNAD CAUVERY | TAMIL NA | 29.5 | 7.6 | 8.45 | 509.5 | 2.15 | 0.2 | 1230 | 2015 | |
| 3017 CAUVERY AT KUMBAKONAM, THANJAVUR, TAMILNAD CAUVERY | 1 | 28.5 | 6.4 | 8.1 | 567.5 | 1.95 | 0.4 | 1045 | 2016 | |
| 3017 CAUVERY AT KUMBAKONAM, THANJAVUR, TAMILNAD CAUVERY | TAMIL NA | 26 | 7.4 | 7.7 | 437 | 1.45 | 0.4725 | 445 | 2017 | |
| 3017 CAUVERY AT KUMBAKONAM, THANJAVUR, TAMILNAD CAUVERY | TAMIL NA | 23 | 6.3 | 7.6 | 401.5 | 2.25 | 0.545 | 420 | 2018 | |
| 3017 CAUVERY AT KUMBAKONAM, THANJAVUR, TAMILNAD CAUVERY | TAMIL NA | 27 | 6.2 | 7.6 | 401.5 | 2.25 | 0.545 | 420 | 2018 | |
| 3017 CAUVERY AT KUMBAKONAM, THANJAVUR, TAMILNAD CAUVERY | TAMIL NA | 25 | 7 | 8 | 550.5 | 4.35 | 1.75 | 295 | 2019 | |
| 3018 CAUVERY AT MAYILADUTHURAI, NAGAPATTINAM, TANCAUVERY | TAMILNAD | 24 | 5.5 | 7.1 | 448 | 1.4 | 0.14 | 340 | 2010 | |
| 3018 CAUVERY AT MAYILADUTHURAI, NAGAPATTINAM, TANCAUVERY | TAMILNAD | 24.3 | 6.8 | 8.1 | 576 | 1.9 | 0.22 | 319 | 2011 | |
| 3018 CAUVERY AT MAYILADUTHURAI, NAGAPATTINAM, TANCAUVERY | TAMILNAD | 24 | 6.2 | 8 | 722 | 0.8 | 0.27 | 246 | 2012 | |
| 3018 CAUVERY AT MAYILADUTHURAI, NAGAPATTINAM, TANCAUVERY | TAMILNAD | 24 | 7.5 | 8 | 370 | 1.9 | 0.6 | 18930 | 2014 | |
| 3018 CAUVERY AT MAYILADUTHURAI, NAGAPATTINAM, TANCAUVERY | | 24 | 6.2 | 8 | 430 | 1.2 | 0.7 | 1230 | 2015 | |
| 3018 CAUVERY AT MAYILADUTHURAI, NAGAPATTINAM, TANCAUVERY | | 24 | 8.2 | 8.9 | 540 | 1.9 | 0.3 | 1700 | 2016 | |
| 3018 CAUVERY AT MAYILADUTHURAI, NAGAPATTINAM, TANCAUVERY | | 24 | 5.7 | 7.5 | 345 | 2 | 0.19 | 430 | 2017 | |
| 3018 CAUVERY AT MAYILADUTHURAI, NAGAPATTINAM, TANCAUVERY | | 23.5 | 6.5 | 7.6 | 399 | 2.6 | 0.08 | 210 | 2018 | |
| 3018 CAUVERY AT MAYILADUTHURAI, NAGAPATTINAM, TANCAUVERY | 1 | 27 | 5.1 | 7.6 | 399 | 2.6 | 0.08 | 210 | 2018 | |
| 3018 CAUVERY AT MAYILADUTHURAI, NAGAPATTINAM, TANCAUVERY | 1 | 30 | 6.25 | 7.45 | 543.5 | 0.6 | 2.45 | 13.5 | 2019 | |
| | | 33 | 5.25 | 5 | 2 .3.3 | 3.0 | | _3.5 | | |

| 2040 DUANANU AT DIG OF BUANANUCA CAD CATUNANAANICAU BUANANU TAAAUNAA | 27.4 | c 7 | 7.0 | 227 | 0.0 | 0.46 | 270 | 2044 | |
|--|------|-------|------|--------|--------------|--------|----------|------|--|
| 3019 BHAVANI AT D/S OF BHAVANISAGAR, SATHYAMANGAL BHAVANI TAMILNAL | 27.4 | 6.7 | 7.9 | 237 | 0.9 | 0.16 | 278 | 2011 | |
| 3019 BHAVANI AT D/S OF BHAVANISAGAR, SATHYAMANGAL BHAVANI TAMILNAL | 28 | 6.6 | 7.6 | 199 | 1.1 | 0.17 | 243 | 2012 | |
| 3019 BHAVANI AT D/S OF BHAVANISAGAR, SATHYAMANGAL BHAVANI TAMILNAL | 26.3 | 9.3 | 7.7 | 202 | 0.9 | 1 | 11900 | 2013 | |
| 3019 BHAVANI AT D/S OF BHAVANISAGAR, SATHYAMANGAL BHAVANI TAMILNAL | 27.4 | 7.2 | 7.9 | 304 | 1.8 | 0.3 | 42583 | 2014 | |
| 3019 BHAVANI AT D/S OF BHAVANISAGAR, SATHYAMANGAL BHAVANI TAMIL NA | 28 | 6.3 | 7.65 | 525 | 1.7 | 1.2 | 8240 | 2015 | |
| 3019 BHAVANI AT D/S OF BHAVANISAGAR, SATHYAMANGAL BHAVANI TAMIL NA | 28.5 | 6.25 | 7.45 | 215 | 3.65 | 0.65 | 970 | 2016 | |
| 3019 BHAVANI AT D/S OF BHAVANISAGAR, SATHYAMANGAL BHAVANI TAMIL NA | 33 | 4.65 | 7.3 | 214.5 | 2.55 | 0.6325 | 430 | 2017 | |
| 3019 BHAVANI AT D/S OF BHAVANISAGAR, SATHYAMANGAL BHAVANI TAMIL NA | 23 | 6.75 | 7.2 | 243.5 | 1.8 | 0.615 | 263 | 2018 | |
| 3020 U/S OF KALINGARAYAN CANAL (B5), ERODE, TAMILNA BHAVANI TAMILNAL | 28.1 | 5.8 | 8 | 423 | 1.3 | 0.26 | 289 | 2011 | |
| 3020 U/S OF KALINGARAYAN CANAL (B5), ERODE, TAMILNA BHAVANI TAMILNAL | 28 | 5.8 | 7.9 | 432 | 1.1 | 0.22 | 295 | 2012 | |
| 3020 U/S OF KALINGARAYAN CANAL (B5), ERODE, TAMILNA BHAVANI TAMILNAL | 26.8 | 5.9 | 8.1 | 442 | 0.9 | 0.2 | 24552 | 2014 | |
| 3020 U/S OF KALINGARAYAN CANAL (B5), ERODE, TAMILNA BHAVANI TAMIL NA | 29.2 | 6.5 | 8 | 395 | 1.45 | 0.2 | 2350 | 2015 | |
| 3020 U/S OF KALINGARAYAN CANAL (B5), ERODE, TAMILNA BHAVANI TAMIL NA | 30 | 5.6 | 7.7 | 412.5 | 1.7 | 0.5 | 865 | 2016 | |
| 3020 U/S OF KALINGARAYAN CANAL (B5), ERODE, TAMILNA BHAVANI TAMIL NA | 30 | 6.25 | 7.15 | 344 | 0.7 | 0.5225 | 1330 | 2017 | |
| 3020 U/S OF KALINGARAYAN CANAL (B5), ERODE, TAMILNA BHAVANI TAMIL NA | 23 | 6.75 | 7.65 | 467 | 1.25 | 0.545 | 515 | 2018 | |
| 3021 D/S OF KALINGARAYAN CANAL (B10), ERODE, TAMILN BHAVANI TAMILNAL | 28.2 | 5.1 | 7.9 | 501 | 1.8 | 0.21 | 369 | 2011 | |
| 3021 D/S OF KALINGARAYAN CANAL (B10), ERODE, TAMILN BHAVANI TAMILNAL | 29 | 4.5 | 7.8 | 504 | 2.1 | 0.18 | 371 | 2012 | |
| 3021 D/S OF KALINGARAYAN CANAL (B10), ERODE, TAMILN BHAVANI TAMILNAL | 27.2 | 6.4 | 8.1 | 481 | 0.9 | 0.2 | 44153 | 2014 | |
| 3021 D/S OF KALINGARAYAN CANAL (B10), ERODE, TAMILN BHAVANI TAMIL NA | 29.2 | 7.75 | 8.2 | 405 | 1.15 | 0.25 | 1910 | 2015 | |
| 3021 D/S OF KALINGARAYAN CANAL (B10), ERODE, TAMILN BHAVANI TAMIL NA | 30 | 6.75 | 8.05 | 410 | 1.15 | 0.55 | 1120 | 2016 | |
| 3021 D/S OF KALINGARAYAN CANAL (B10), ERODE, TAMILN BHAVANI TAMIL NA | 30.5 | 6.5 | 6.9 | 343.5 | 1.05 | 0.5475 | 480 | 2017 | |
| 3021 D/S OF KALINGARAYAN CANAL (B10), ERODE, TAMILN BHAVANI TAMIL NA | 21 | 6 | 5.8 | 426 | 1.25 | 0.545 | 580 | 2018 | |
| 3022 THIRUMANIMUTHAR AT SALEM, D/S OF SAGO & TEXTILTHIRUMAITAMILNAL | 28 | 0.9 | 7.6 | 1860 | 54 | 0.07 | 350000 | 2010 | |
| 3022 THIRUMANIMUTHAR AT SALEM, D/S OF SAGO & TEXTILTHIRUMAITAMILNAL | 27.6 | 2 | 7.5 | 2306 | 40.3 | 0.51 | 351617 | 2011 | |
| 3022 THIRUMANIMUTHAR AT SALEM, D/S OF SAGO & TEXTITHIRUMAITAMILNAL | 31 | 2.1 | 7.6 | 2380 | 28.7 | | 2920648 | 2012 | |
| 3022 THIRUMANIMUTHAR AT SALEM, D/S OF SAGO & TEXTITHIRUMAITAMILNAL | 25.7 | 9.8 | 8.1 | 2497 | 40.5 | | 1022889 | 2013 | |
| 3022 THIRUMANIMUTHAR AT SALEM, D/S OF SAGO & TEXTITHIRUMAITAMILNAL | 25.2 | 0 | 7.8 | 2520 | 38.7 | | 1788783 | 2014 | |
| 3022 THIRUMANIMUTHAR AT SALEM, D/S OF SAGO & TEXTILTHIRUMAITAMIL NA | 27.5 | 3.15 | 7.85 | 2220 | 77.4 | | 1.05E+08 | 2015 | |
| 3022 THIRUMANIMUTHAR AT SALEM, D/S OF SAGO & TEXTILTHIRUMAITAMIL NA | 27.5 | 3.925 | 7.15 | 2410 | 100.5 | | 6013000 | 2016 | |
| 3022 THIRUMANIMUTHAR AT SALEM, D/S OF SAGO & TEXTILTHIRUMAITAMIL NA | 28.5 | 4.7 | 7.65 | 2195 | 66.6 | 10.05 | 277000 | 2017 | |
| 3022 THIRUMANIMUTHAR AT SALEM, D/S OF SAGO & TEXTILTHIRUMAITAMIL NA | 21 | 6.2 | 7.5 | 2154 | 48 | 3.46 | 177900 | 2018 | |
| 3022 THIRUMANIMUTHAR AT SALEM, D/S OF SAGO & TEXTILTHIRUMAITAMIL NA | 28 | 3.5 | 7.5 | 6024 | 28.05 | | 1100002 | 2019 | |
| 3023 VASISTA AT SALEM, D/S OF SAGO INDUSRIES EFFLUENTVASISTA TAMILNAL | 27 | 3.4 | 8 | 901 | 5 | 0.67 | 1700 | 2010 | |
| 3023 VASISTA AT SALEM, D/S OF SAGO INDUSRIES EFFLUENT VASISTA TAMIL NA | 30 | 2.5 | 7.3 | 1761 | 139.8 | 0.4 | 472250 | 2010 | |
| 3023 VASISTA AT SALEM, D/S OF SAGO INDUSRIES EFFLUENTVASISTA TAMILNAL | 32 | 0.2 | 7.3 | 2219 | 185.8 | 1.75 | 3E+08 | 2012 | |
| 3023 VASISTA AT SALEM, D/S OF SAGO INDUSRIES EFFLUENT VASISTA TAMIL NA | 27.5 | 1 | 7.5 | 1979.5 | 467.5 | | 2.36E+08 | 2012 | |
| 3023 VASISTA AT SALEM, D/S OF SAGO INDUSRIES EFFLUENT VASISTA TAMIL NA | 30.5 | 2.1 | 7.25 | 2510 | 348.5 | | 6160000 | 2015 | |
| 3023 VASISTA AT SALEM, D/S OF SAGO INDUSRIES EFFLUENT VASISTA TAMIL NA | 29.5 | 1.5 | 7.55 | 1917.5 | 176 | | 1773500 | 2010 | |
| 3023 VASISTA AT SALEM, D/S OF SAGO INDUSRIES EFFLUENTVASISTA TAMIL NA | 29.5 | | 7.15 | 2336 | 577.5 | 13.045 | 189000 | 2017 | |
| , . | | 6.9 | | 1 | | | 1750020 | | |
| | 27.5 | 3.45 | 7.05 | 4275 | 115.2 | | | 2019 | |
| 3024 SARABANGA AT SALEM, D/S OF TEXTILE DYFING INDUS SARABANGTAMILNAD | 28 | 4.4 | 7.8 | 690 | 5.6 | 0.31 | 470 | 2010 | |
| 3024 SARABANGA AT SALEM, D/S OF TEXTILE DYFING INDUS SARABAN(TAMILNAL | 27.9 | 2.9 | 7.6 | 3413 | 35 | 0.43 | 306750 | 2011 | |
| 3024 SARABANGA AT SALEM, D/S OF TEXTILE DYFING INDUS SARABAN(TAMILNAL | 30 | 0 | 7.6 | 2905 | 36.1 | | 1302833 | 2012 | |
| 3024 SARABANGA AT SALEM, D/S OF TEXTILE DYFING INDUS SARABANGTAMILNAD | 26.1 | 2.8 | 8 | 2782 | 29.5 | 3 | 496000 | 2013 | |
| 3024 SARABANGA AT SALEM, D/S OF TEXTILE DYFING INDUS SARABAN(TAMILNAL | 25.4 | 1 05 | 7.9 | 3010 | 55.5 49.1 | | 1.34E+09 | 2014 | |
| 3024 SARABANGA AT SALEM, D/S OF TEXTILE DYEING INDUS SARABAN(TAMIL NA | 26.5 | 1.95 | 8 | 3200 | 48.1 | 2.8 | 8E+08 | 2015 | |
| | | | | | | | | | |

| 3024 SARABANGA AT SALEM, D/S OF TEXTILE DYEING INDUS SARABAN TAMIL NA | 28 | 4.45 | 7.5 | 2895 | 42.9 | 1.1 | 4704700 | 2016 |
|---|--------|------|------|------------|------|--------------|---------|------|
| 3024 SARABANGA AT SALEM, D/S OF TEXTILE DYEING INDUS SARABAN TAMIL NA | 28.5 | 1.3 | 7.45 | 2465 | 40.1 | 1.5 | 1751100 | 2017 |
| 3024 SARABANGA AT SALEM, D/S OF TEXTILE DYEING INDUS SARABAN TAMIL NA | 22 | 6.7 | 7.3 | 2072 | 40 | 3.92 | 113950 | 2018 |
| 3024 SARABANGA AT SALEM, D/S OF TEXTILE DYEING INDUS SARABAN TAMIL NA | 25.5 | 4.75 | 7.75 | 2135 | 16.8 | 15.3 | 229000 | 2019 |
| 3025 TAMBIRAPARANI AT ERAL, THOTHUKUDI TAMBIRAPTAMIL NA | 29.3 | 6.9 | 7.2 | 338 | 1.3 | 0.13 | 135 | 2011 |
| 3025 TAMBIRAPARANI AT ERAL, THOTHUKUDI TAMBIRAPTAMILNAD | 29 | 7.2 | 7.3 | 510 | 2.9 | 0.08 | 123 | 2012 |
| 3026 TAMBIRAPARANI AT KALLIDAI KURICHI, TIRUNELVELI TAMBIRAPTAMILNAD | 24 | 7.6 | 6.6 | 166 | 2 | 1.8 | 140 | 2010 |
| 3026 TAMBIRAPARANI AT KALLIDAI KURICHI, TIRUNELVELI TAMBIRAFTAMIL NA | 24.3 | 7.6 | 7.6 | 86 | 1.7 | 0.1 | 103 | 2013 |
| 3026 TAMBIRAPARANI AT KALLIDAI KURICHI, TIRUNELVELI TAMBIRAFTAMILNAL | 24 | 7.1 | 7.4 | 88 | 1.8 | 0.07 | 90 | 2012 |
| 3027 TAMBIRAPARANI AT SRIVAIKUNTAM, D/S OF SK ANAIC TAMBIRAFTAMILNAD | 29 | 6.9 | 7.2 | 308 | 1.9 | 0.49 | 170 | 2010 |
| 3027 TAMBIRAPARANI AT SRIVAIKUNTAM, D/S OF SK ANAIC TAMBIRAPTAMIL NA | 29.3 | 6.4 | 7 | 264 | 1.3 | 0.13 | 160 | 2011 |
| 3027 TAMBIRAPARANI AT SRIVAIKUNTAM, D/S OF SK ANAIC TAMBIRAPTAMILNAD | 29 | 7.2 | 6.9 | 338 | 3.8 | 0.07 | 104 | 2012 |
| 3028 TAMBIRAPARANI AT VELLAKOIL, TIRUNELVELI TAMBIRAFTAMILNAL | 25 | 6.8 | 6.7 | 247 | 2.1 | 1.84 | 500 | 2010 |
| 3028 TAMBIRAPARANI AT VELLAKOIL, TIRUNELVELI TAMBIRAFTAMIL NA | 26.8 | 6.2 | 7.6 | 170 | 1.8 | 0.23 | 277 | 2011 |
| 3028 TAMBIRAPARANI AT VELLAKOIL, TIRUNELVELI TAMBIRAFTAMILNAL | 26 | 6.7 | 7.6 | 162 | 3.3 | 0.16 | 249 | 2012 |
| 3029 TAMBIRAPARANI AT SIVALAPERI, CONFLUENCE POINT (TAMBIRAFTAMILNAL | 25 | 6.6 | 6.9 | 359 | 2.3 | 0.59 | 280 | 2010 |
| 3029 TAMBIRAPARANI AT SIVALAPERI, CONFLUENCE POINT (TAMBIRAFTAMIL NA | 27 | 6.3 | 7.6 | 200 | 2 | 1.42 | 298 | 2011 |
| 3029 TAMBIRAPARANI AT SIVALAPERI, CONFLUENCE POINT (TAMBIRAFTAMILNAL | 27 | 6.7 | 7.6 | 182 | 4.1 | 0.15 | 251 | 2012 |
| 3036 SHUKRA TAL (GANGA) GANGA UTTAR PR | 2080.5 | 3.7 | 8 | 375 | 2019 | 0 | 33000 | 2012 |
| 3080 U/S OF KARAKAVAGU AT PALONCHA, KHAMMAM KARAKAVAANDHRA P | 20 | 5.8 | 7.4 | 505 | 0.6 | 0.73 | 1517 | 2012 |
| 3080 U/S OF KARAKAVAGU AT PALONCHA, KHAMMAM KARAKAVATELANGAN | 23 | 6.1 | 7.55 | 391 | 3 | 0.3 | 31.5 | 2015 |
| 3080 U/S OF KARAKAVAGU AT PALONCHA, KHAMMAM KARAKAVATELANGAN | 23 | 5.75 | 7.8 | 407.5 | 2.5 | 8 | 250 | 2016 |
| 3080 U/S OF KARAKAVAGU AT PALONCHA, KHAMMAM KARAKAVATELANGAN | 27.5 | 5.3 | 7.6 | 475 | 3 | 0.9 | 14 | 2019 |
| 3081 KARAKAVAGU D/S OF AT PALONCHA, KHAMMAM KARAKAVAANDHRA P | 24 | 6.1 | 7.5 | 465 | 0.5 | 0.34 | 1458 | 2012 |
| 3081 KARAKAVAGU D/S OF AT PALONCHA, KHAMMAM KARAKAVATELANGAN | 25 | 6.15 | 7.5 | 522 | 5 | 0.35 | 51 | 2015 |
| 3081 KARAKAVAGU D/S OF AT PALONCHA, KHAMMAM KARAKAVATELANGAN | 22 | 5.5 | 7.9 | 545.5 | 10 | 7.5 | 115 | 2016 |
| 3082 RIVER MUSI RESERVOIR AT KASANIGUDA, NALGONDA, MUSI ANDHRA P | 29 | 5.1 | 7.7 | 1603 | 4.9 | 5.75 | 165 | 2012 |
| 3082 RIVER MUSI RESERVOIR AT KASANIGUDA, NALGONDA, MUSI ANDHRA P | 27.8 | 4.5 | 8.2 | 1800 | 2.3 | 5.75 | 186 | 2013 |
| 3082 RIVER MUSI RESERVOIR AT KASANIGUDA, NALGONDA, MUSI ANDHRA P | 28.6 | 5.4 | 8.2 | 1062 | 2.1 | 2.6 | 67 | 2014 |
| 3082 RIVER MUSI RESERVOIR AT KASANIGUDA, NALGONDA, MUSI TELANGAN | 26.5 | 5.05 | 7.15 | 1305.5 | 4.5 | 4.35 | 152.5 | 2015 |
| 3082 RIVER MUSI RESERVOIR AT KASANIGUDA, NALGONDA, MUSI TELANGAN | 24 | 5.75 | 8.25 | 1360 | 3 | 17.95 | 445 | 2016 |
| 3082 RIVER MUSI RESERVOIR AT KASANIGUDA, NALGONDA, MUSI ANDHRA P | 24 | 5.1 | 8.15 | 1432.5 | 15.5 | 14 | 774.5 | 2017 |
| 3082 RIVER MUSI RESERVOIR AT KASANIGUDA, NALGONDA, MUSI TELANGAN | 22 | 6 | 8.3 | 1629.5 | 5.5 | 17.35 | 489 | 2018 |
| 3082 RIVER MUSI RESERVOIR AT KASANIGUDA, NALGONDA, MUSI TELANGAN | 20 | 6.3 | 7.25 | 2080.5 | 3.7 | 17.85 | 55 | 2019 |
| 3083 KRISHNA D/S OF SRISHAILAM, KURNOOL KRISHNA ANDHRA P | 28 | 6 | 7.8 | 419 | 1.8 | 0.5 | 1281 | 2012 |
| 3083 KRISHNA D/S OF SRISHAILAM, KURNOOL KRISHNA ANDHRA P | 25.6 | 5.9 | 7.4 | 375 | 2 | 2 | 796 | 2013 |
| 3083 KRISHNA D/S OF SRISHAILAM, KURNOOL KRISHNA ANDHRA P | 28.4 | 6.8 | 8.2 | 818 | 2.9 | 2 | 860 | 2014 |
| 3083 KRISHNA D/S OF SRISHAILAM, KURNOOL KRISHNA ANDHRA P | 28.5 | 6.1 | 8.1 | 628 | 1.65 | 1.35 | 470 | 2015 |
| 3083 KRISHNA D/S OF SRISHAILAM, KURNOOL KRISHNA ANDHRA P | 26.5 | 5.8 | 7.95 | 664.5 | 2.1 | 1.4 | 1050 | 2016 |
| 3083 KRISHNA D/S OF SRISHAILAM, KURNOOL KRISHNA ANDHRA F | 23.5 | 6.5 | 8.05 | 557 | 1.25 | 0.85 | 450 | 2017 |
| ANDHRA | | | | | | | | |
| 3083 KRISHNA D/S OF SRISHAILAM, KURNOOL KRISHNA PRADESH | 22.5 | 7.1 | 7.75 | 466 | 1.4 | 3.55 | 900 | 2018 |
| ANDHRA | 10.5 | C 3 | 7 45 | 200 5 | 1.3 | 4 | 000 | 2016 |
| 3083 KRISHNA D/S OF SRISHAILAM, KURNOOL KRISHNA PRADESH | 19.5 | 6.2 | | 388.5 | 1.3 | 0.24 | 900 | 2019 |
| 3095 GANGA RIVER AT CHANDRAPHR ITANAGAR, GANGA ASSAM | 32 | 2.0 | 6.9 | 54 40 E | 2 | 0.24 0.24 | 0 | 2012 |
| 3095 GANGA RIVER AT CHANDRAPUR, ITANAGAR, GANGA ABUNAGU | 25.55 | 2.8 | | 49.5 | 2 | | 0 | 2017 |
| 3095 GANGA RIVER AT CHANDRAPUR, ITANAGAR, GANGA ARUNACH | 23.5 | 6.6 | 7.85 | 45 | 2 | 0.24 | 0 | 2018 |

| 3096 | DIKRONG RIVER AT NIRJULI, | DIKRONG | ARUNACH | 14 | 2015 | 6.8 | 53 | 0.9 | 0.12 | О | 2012 |
|------|---|----------|----------------|-------|------|------|-------|------|--------|---------|------|
| | , | DIKRONG | | 25.4 | 2016 | 7.5 | 85.5 | 0.6 | 0.08 | 0 | 2017 |
| | , | | ARUNACH | 23 | 5.55 | 7.05 | 64.5 | 0.3 | 0.04 | 0 | 2018 |
| | , | | ARUNAC HAL | | | | | | | | |
| 3096 | DIKRONG RIVER AT NIRJULI, | DIKRONG | | 21.05 | 0 | 7.6 | 0 | 0 | 0 | 0 | 2019 |
| | · | SUBANSIR | ARUNACH | 25.5 | 6.1 | 7.5 | 83.5 | 2018 | 0 | 0 | 2018 |
| | SIANG RIVER AT RANAGHAT, NEAR RCC BRIDGE, PASIG | SIANG | ARUNACH | 7 | 8.9 | 7.2 | 145 | 2019 | 0.35 | 0 | 2012 |
| | SIANG RIVER AT RANAGHAT, NEAR RCC BRIDGE, PASIG | | ARUNACH | 24.5 | 6.15 | 7.55 | 71.5 | 2017 | 0.35 | 0 | 2018 |
| | LOHIT RIVER AT ALUBARI, | LOHIT | ASSAM | 22.1 | 2014 | 7.9 | 104.5 | 2018 | 0 | 0 | 2017 |
| 3099 | LOHIT RIVER AT ALUBARI, | LOHIT | ARUNACH | 24.5 | 5.95 | 7.75 | 81 | 2019 | 0 | 0 | 2018 |
| 3100 | NAMCHIK RIVER AT KHARSANG, | NAMCHIK | ASSAM | 25.4 | 2016 | 7.5 | 75.5 | 2018 | 0 | 0 | 2017 |
| | | NAMCHIK | ARUNACH | 24.5 | 6.45 | 6.95 | 62.5 | 2018 | 0 | 0 | 2018 |
| 3102 | KAMENG RIVER AT TIPPI, BHALUKPONG | KAMENG | ARUNACH | 3 | 9.2 | 7.3 | 30 | 1 | 0.14 | 0 | 2012 |
| 3102 | KAMENG RIVER AT TIPPI, BHALUKPONG | KAMENG | ARUNACH | 26 | 5.95 | 7.55 | 70 | 1 | 0.14 | 0 | 2018 |
| | PACHIN RIVER AT NAHARLAGUN (BELOW BARAPANI BR | PACHIN | ASSAM | 25.3 | 2.6 | 7.65 | 81.5 | 2013 | 0 | 0 | 2017 |
| | PACHIN RIVER AT NAHARLAGUN (BELOW BARAPANI BR | | ARUNACH | 20 | 5 | 7.3 | 70.5 | 2014 | 0 | 0 | 2018 |
| | GAI NADI NEAR HSS LIKABALI, | GAI | ASSAM | 25.3 | 2.35 | 7.3 | 73 | 2015 | 0 | 0 | 2017 |
| | · | GAI | ARUNACH | 18.5 | 4.8 | 7.7 | 65 | 2016 | 0 | 0 | 2018 |
| | , i | | ARUNAC | | | | | | | | |
| | | | HAL | | _ | | _ | _ | _ | _ | |
| | , | GAI | PRADESH | 20.65 | 0 | 7.45 | 0 | 0 | 0 | 0 | 2019 |
| | - | | ASSAM | 21.1 | 2.15 | 8.3 | 114.5 | 2018 | 0 | 0 | 2017 |
| 3106 | DIBANG RIVER AT ROING, | DIBANG | ARUNACH | 25.5 | 5.6 | 7.8 | 97.5 | 2019 | 0 | 0 | 2018 |
| | | | ARUNAC | | | | | | | | |
| 3106 | DIBANG RIVER AT ROING, | DIBANG | HAL PRADESH | 18.25 | 0 | 7.35 | 0 | 0 | 0 | 0 | 2019 |
| | - | DIHING | ASSAM | 23.1 | 2.6 | 8.2 | 96 | 2013 | 0 | 0 | 2017 |
| | | | ARUNACH | 26.5 | 6.4 | 7.85 | 82 | 2014 | 0 | 0 | 2018 |
| 310 | | | ARUNAC | 20.5 | 0 | 7.03 | 02 | 2011 | | | 2010 |
| | | | HAL | | | | | | | | |
| 3107 | DIHING RIVER AT MIAO, | DIHING | PRADESH | 17.2 | 0 | 7.4 | 0 | 0 | 0 | 0 | 2019 |
| 3108 | BERENG RIVER AT CHOWKHAM, | BERENG | ARUNACH | 23.5 | 5.95 | 7.6 | 79 | 2016 | 0 | 0 | 2018 |
| 3109 | NAO DIHING RIVER AT NAMSAI, | DIHING | ARUNACH | 22.5 | 5.95 | 7.45 | 67 | 2017 | 0 | 0 | 2018 |
| 3110 | YONGO RIVER AT AALO, | YONGO | ARUNACH | 23.5 | 6.45 | 6.9 | 64 | 2018 | 0 | 0 | 2018 |
| 3113 | GANGA AT D/S BUXAR NEAR GANGA BRIDGE | GANGA | BIHAR | 24 | 8.2 | 8 | 347 | 2.7 | 0 | 9000 | 2012 |
| 3113 | GANGA AT D/S BUXAR NEAR GANGA BRIDGE | GANGA | BIHAR | 26.3 | 8 | 8 | 383 | 2.6 | 0 | 9500 | 2013 |
| 3113 | GANGA AT D/S BUXAR NEAR GANGA BRIDGE | GANGA | BIHAR | 24.5 | 8.2 | 8.1 | 352 | 2.5 | 0 | 4683 | 2014 |
| 3113 | GANGA AT D/S BUXAR NEAR GANGA BRIDGE | GANGA | BIHAR | 30.5 | 8.8 | 8.65 | 429 | 2.35 | 0 | 9100 | 2015 |
| 3113 | GANGA AT D/S BUXAR NEAR GANGA BRIDGE | GANGA | BIHAR | 27 | 7 | 7.8 | 547 | 2.65 | 0 | 2950 | 2016 |
| 3113 | GANGA AT D/S BUXAR NEAR GANGA BRIDGE | GANGA | BIHAR | 27 | 8.1 | 7.85 | 381.5 | 1.55 | 0.1975 | 8001650 | 2017 |
| 3113 | GANGA AT D/S BUXAR NEAR GANGA BRIDGE | GANGA | BIHAR | 18 | 5.85 | 7.65 | 419.5 | 2.15 | 0.395 | 13900 | 2018 |
| 3113 | GANGA AT D/S BUXAR NEAR GANGA BRIDGE | GANGA | BIHAR | 25 | 7.4 | 8 | 438.5 | 2.1 | 0.265 | 27800 | 2019 |
| 3114 | GANGA RIVER NEAR DANAPUR (NEAR PIPAPUL) | GANGA | BIHAR | 24 | 8.4 | 8.1 | 337 | 2.6 | 0 | 5417 | 2012 |
| 3114 | GANGA RIVER NEAR DANAPUR (NEAR PIPAPUL) | GANGA | BIHAR | 24.8 | 8 | 8 | 336 | 2.6 | 0 | 6378 | 2013 |
| 3114 | GANGA RIVER NEAR DANAPUR (NEAR PIPAPUL) | GANGA | BIHAR | 24.1 | 8.1 | 8.1 | 375 | 2.4 | 0 | 2855 | 2014 |
| 3114 | GANGA RIVER NEAR DANAPUR (NEAR PIPAPUL) | GANGA | BIHAR | 27 | 8.5 | 8.35 | 369 | 2.3 | 0 | 3350 | 2015 |
| 3114 | GANGA RIVER NEAR DANAPUR (NEAR PIPAPUL) | GANGA | BIHAR | 28 | 8.15 | 7.7 | 386 | 2.45 | 0 | 4850 | 2016 |
| | | | | | | | | | | | |

| 3114 GANGA RIVER NEAR DANAPUR (NEAR PIPAPUL) | GANGA | BIHAR | 25 | 7.8 | 7.9 | 304.5 | 2.3 | 0.14 | 196500 | 2017 | |
|--|--------|-------|-------|------|------|-------|------|--------|--------|------|--|
| 3114 GANGA RIVER NEAR DANAPUR (NEAR PIPAPUL) | GANGA | BIHAR | 25.5 | 6.35 | 7.6 | 321 | 2.05 | 0.14 | 13900 | 2018 | |
| 3114 GANGA RIVER NEAR DANAPUR (NEAR PIPAPUL) | GANGA | BIHAR | 26 | 8.05 | 7.95 | 423 | 1.85 | 0.435 | 15550 | 2019 | |
| 3115 GANGA RIVER AT BARH | GANGA | BIHAR | 23 | 8.2 | 8 | 331 | 2.6 | 0.433 | 3640 | 2012 | |
| 3115 GANGA RIVER AT BARH | GANGA | BIHAR | 25.2 | 7.9 | 8 | 285 | 2.4 | 0 | 2927 | 2013 | |
| 3115 GANGA RIVER AT BARH | GANGA | BIHAR | 23.4 | 7.8 | 7.9 | 260 | 2.4 | 0 | 2529 | 2013 | |
| 3115 GANGA RIVER AT BARH | GANGA | BIHAR | 23.4 | 7.8 | 7.95 | 285 | 2.2 | 0 | 5200 | 2014 | |
| | GANGA | BIHAR | | 8.7 | 7.95 | 373 | 2.45 | - | 3150 | 2013 | |
| 3115 GANGA RIVER AT BARH 3115 GANGA RIVER AT BARH | | BIHAR | 23 | | I . | I . | | 0 245 | | 2010 | |
| | GANGA | | 25.5 | 8.25 | 7.8 | 294.5 | 1.8 | 0.245 | 15800 | | |
| 3115 GANGA RIVER AT BARH | GANGA | BIHAR | 21.5 | 7.05 | 7.45 | 291 | 1 75 | 0.49 | 9900 | 2018 | |
| 3115 GANGA AT LIGAMUNGER (NEAR INTAKE WELL ON CAL | GANGA | BIHAR | 26 | 7.95 | 8.7 | 350 | 1.75 | 0.325 | 30500 | 2019 | |
| 3116 GANGA AT LI/S MUNGER (NEAR INTAKE WELL ON GAI | | BIHAR | 24 | 8 | 7.9 | 322 | 2.5 | 0 | 4489 | 2012 | |
| 3116 GANGA AT U/S MUNGER (NEAR INTAKE WELL ON GAI | | BIHAR | 26.5 | 7.8 | 8 | 275 | 2.4 | 0 | 2718 | 2013 | |
| 3116 GANGA AT LI (S MUNGER (NEAR INTAKE WELL ON GAI | | BIHAR | 23.8 | 7.8 | 7.9 | 267 | 2.3 | 0 | 2478 | 2014 | |
| 3116 GANGA AT U/S MUNGER (NEAR INTAKE WELL ON GAI | | BIHAR | 23 | 8.05 | 7.9 | 308 | 2.15 | 0 | 4650 | 2015 | |
| 3116 GANGA AT U/S MUNGER (NEAR INTAKE WELL ON GAI | | BIHAR | 23 | 8.45 | 7.95 | 386 | 2.4 | 0 | 3150 | 2016 | |
| 3116 GANGA AT U/S MUNGER (NEAR INTAKE WELL ON GAI | | BIHAR | 24.5 | 7.6 | 7.8 | 305 | 2.2 | 4.5275 | 47700 | 2017 | |
| 3116 GANGA AT U/S MUNGER (NEAR INTAKE WELL ON GAI | | BIHAR | 25.5 | 5.55 | 7.4 | 313 | 2.1 | 9.055 | 20650 | 2018 | |
| 3116 GANGA AT U/S MUNGER (NEAR INTAKE WELL ON GAI | 1 | BIHAR | 26 | 7.85 | 8.1 | 336 | 1.8 | 0.44 | 85500 | 2019 | |
| 3117 GANGA AT U/S SULTANGANJ | GANGA | BIHAR | 23 | 8.1 | 7.9 | 334 | 2.5 | 0 | 5113 | 2012 | |
| 3117 GANGA AT U/S SULTANGANJ | GANGA | BIHAR | 26 | 7.8 | 7.9 | 287 | 2.5 | 0 | 2555 | 2013 | |
| 3117 GANGA AT U/S SULTANGANJ | GANGA | BIHAR | 23.9 | 7.8 | 7.9 | 270 | 2.3 | 0 | 2844 | 2014 | |
| 3117 GANGA AT U/S SULTANGANJ | GANGA | BIHAR | 23 | 8.05 | 7.85 | 274.5 | 2.25 | 0 | 3200 | 2015 | |
| 3117 GANGA AT U/S SULTANGANJ | GANGA | BIHAR | 21.5 | 8.35 | 7.9 | 377 | 2.6 | 0 | 5050 | 2016 | |
| 3117 GANGA AT U/S SULTANGANJ | GANGA | BIHAR | 24.5 | 7.2 | 7.75 | 299.5 | 2.2 | 0.175 | 41050 | 2017 | |
| 3117 GANGA AT U/S SULTANGANJ | GANGA | BIHAR | 25 | 6.9 | 7.45 | 310 | 1.95 | 0.35 | 18000 | 2018 | |
| 3117 GANGA AT U/S SULTANGANJ | GANGA | BIHAR | 25 | 7.8 | 8.05 | 334.5 | 1.9 | 0.285 | 50650 | 2019 | |
| 3118 GANGA AT U/S BHAGALPUR | GANGA | BIHAR | 27 | 7.6 | 7.9 | 341 | 2.7 | 0 | 8000 | 2012 | |
| 3118 GANGA AT U/S BHAGALPUR | GANGA | BIHAR | 25.1 | 7.7 | 7.9 | 298 | 2.6 | 0 | 3164 | 2013 | |
| 3118 GANGA AT U/S BHAGALPUR | GANGA | BIHAR | 23.9 | 7.7 | 7.9 | 262 | 2.4 | 0 | 3020 | 2014 | |
| 3118 GANGA AT U/S BHAGALPUR | GANGA | BIHAR | 22 | 8.05 | 8 | 290.5 | 2.25 | 0 | 5350 | 2015 | |
| 3118 GANGA AT U/S BHAGALPUR | GANGA | BIHAR | 20.25 | 8.35 | 7.95 | 332 | 2.5 | 0 | 3350 | 2016 | |
| 3118 GANGA AT U/S BHAGALPUR | GANGA | BIHAR | 25 | 8 | 7.65 | 581 | 2.3 | 0.16 | 47550 | 2017 | |
| 3118 GANGA AT U/S BHAGALPUR | GANGA | BIHAR | 25.5 | 6.2 | 7.55 | 379 | 2.4 | 0.32 | 18000 | 2018 | |
| 3118 GANGA AT U/S BHAGALPUR | GANGA | BIHAR | 23.5 | 7.25 | 8.1 | 372 | 2.3 | 0.265 | 85500 | 2019 | |
| 3119 PUNPUN RIVER NEAR PUNPUN RAIL BRIDGE | PUNPUN | BIHAR | 23 | 7.6 | 7.8 | 306 | 2.2 | 0 | 2420 | 2012 | |
| 3119 PUNPUN RIVER NEAR PUNPUN RAIL BRIDGE | PUNPUN | BIHAR | 23.5 | 7.6 | 8.1 | 311 | 2.3 | 0 | 1750 | 2013 | |
| 3119 PUNPUN RIVER NEAR PUNPUN RAIL BRIDGE | PUNPUN | BIHAR | 22.3 | 7.9 | 7.8 | 300 | 2.2 | 0 | 2467 | 2014 | |
| 3119 PUNPUN RIVER NEAR PUNPUN RAIL BRIDGE | PUNPUN | BIHAR | 28.5 | 7.7 | 8.25 | 326.5 | 2.2 | 0 | 2350 | 2015 | |
| 3119 PUNPUN RIVER NEAR PUNPUN RAIL BRIDGE | PUNPUN | BIHAR | 21 | 8.05 | 7.8 | 428 | 2.7 | 0 | 5600 | 2016 | |
| 3119 PUNPUN RIVER NEAR PUNPUN RAIL BRIDGE | PUNPUN | BIHAR | 24 | 7.6 | 7.65 | 319.5 | 2.6 | 0.2425 | 86750 | 2017 | |
| 3119 PUNPUN RIVER NEAR PUNPUN RAIL BRIDGE | PUNPUN | BIHAR | 25 | 6.75 | 7.7 | 319.5 | 2.35 | 0.485 | 8650 | 2018 | |
| 3119 PUNPUN RIVER NEAR PUNPUN RAIL BRIDGE | PUNPUN | BIHAR | 27 | 7 | 7.7 | 337 | 2.2 | 0.35 | 22150 | 2019 | |
| 3120 PUNPUN RIVER NEAR KINZER ROAD BRIDGE | PUNPUN | BIHAR | 24 | 7.8 | 7.8 | 291 | 2.2 | 0 | 2160 | 2012 | |
| 3120 PUNPUN RIVER NEAR KINZER ROAD BRIDGE | PUNPUN | BIHAR | 23.2 | 7.7 | 8.1 | 313 | 2.3 | 0 | 1700 | 2013 | |
| 3120 PUNPUN RIVER NEAR KINZER ROAD BRIDGE | PUNPUN | BIHAR | 21 | 8 | 7.9 | 289 | 2.1 | 0 | 1650 | 2014 | |
| | • | | . ' | ' | | • | ' | ' | | • | |

| BILAR PUNPUN RIVER NEAR KINZER ROAD BRIDGE PUNPUN BIHAR 22 BILAR PUNPUN RIVER NEAR KINZER ROAD BRIDGE PUNPUN BIHAR 3121 SONE RIVER NEAR BANZARI, BIHAR SONE BIHAR 21 SONE RIVER NEAR BANZARI, BIHAR SONE BIHAR 22 GANGA AT MALSALAMI, PATNA GANGA BIHAR 22 GANGA AT MALSALAMI, PATNA GANGA BIHAR 22 GANGA AT MALSALAMI, PATNA GANGA BIHAR 22 GANGA BIHAR 22 GANGA AT MALSALAMI, PATNA GANGA BIHAR 23 BIL22 GANGA AT MALSALAMI, PATNA GANGA BIHAR 24 GANGA BIHAR 24 GANGA AT MALSALAMI, PATNA GANGA BIHAR 24 GANGA BIHAR 25 GANGA AT MALSALAMI, PATNA GANGA BIHAR 26 GANGA BIHAR 27 GANGA BIHAR 28 GANGA BIHAR 29 GANGA RIVER AT BARAHIA GANGA BIHAR 3123 GANGA RIVER AT BARAHIA GANGA BIHAR 3124 GANGA RIVER AT BARAHIA GANGA BIHAR 3124 GANGA RIVER AT BARAHIA GANGA BIHAR 3124 GANGA RIVER AT BARAHIA GANGA BIHAR 3125 GANGA RIVER AT BARAHIA GANGA BIHAR 3124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) GANDAK BIHAR 3124 GAND | 23 8.25 24.5 7.9 22.5 6.75 27.5 7.85 24 7.8 23.6 8 19 8.2 25 8.1 25 8.2 23.5 8.3 20.5 5.85 26.5 7.6 24 8.2 25.3 8 24.5 8 26.5 7.55 26.5 7.55 26.5 7.6 | 7.7 7.9 7.9 7.9 7.8 7.6 8.3 7.9 7.6 7.75 7.8 8.1 7.9 8.3 | 400.5 339 314.5 322 315 209 250 333.5 710.5 236 213 226.5 341 354 | 2.5 2.3 2 2.3 2.3 2.1 1.65 2.35 1.95 1.6 1.8 2.6 | 0 0.225 0.45 0.35 0 0 0 0 0.185 0.37 | 4350 86650 9300 14550 1980 1700 1567 1200 3050 12800 | 2016 2017 2018 2019 2012 2013 2014 2015 2016 |
|--|---|---|--|---|---|---|--|
| BILDE PUNPUN RIVER NEAR KINZER ROAD BRIDGE PUNPUN RIVER NEAR KINZER ROAD BRIDGE PUNPUN BIHAR 22 3121 SONE RIVER NEAR BANZARI, BIHAR 3122 SONE RIVER NEAR BANZARI, BIHAR 3121 SONE RIVER NEAR BANZARI, BIHAR 3122 SONE RIVER NEAR BANZARI, BIHAR 3123 SONE BIHAR 3124 SONE RIVER NEAR BANZARI, BIHAR 3125 SONE BIHAR 3126 SONE BIHAR 3127 SONE RIVER NEAR BANZARI, BIHAR 3128 SONE BIHAR 3129 SONE BIHAR 3129 SONE BIHAR 3120 SONE BIHAR 3121 SONE RIVER NEAR BANZARI, BIHAR 3122 SONE RIVER NEAR BANZARI, BIHAR 3123 SONE BIHAR 3124 SONE RIVER AT BARAHIA 3125 SONE BIHAR 3126 SONDAK RIVER AT BARAHIA 3127 SONE RIVER AT BARAHIA 3128 SONE BIHAR 3129 SONE BIHAR 3120 SONE BIHAR 3121 SONE RIVER AT BARAHIA 3122 SONE RIVER AT BARAHIA 3123 SONE BIHAR 3124 SONE RIVER AT BARAHIA 3125 SONE BIHAR 3126 SONDAK RIVER AT BARAHIA 3127 SONE RIVER AT BARAHIA 3128 SONE BIHAR 3129 SONE BIHAR 3129 | 22.5 6.75 27.5 7.85 24 7.8 23.6 8 19 8.2 25 8.1 25 8.2 23.5 8.3 20.5 5.85 26.5 7.6 24 8.2 25.3 8 26.5 8.25 26.5 7.55 | 7.9 7.9 7.8 7.8 7.6 8.3 7.9 7.6 7.75 7.8 8.1 7.9 8.1 | 314.5 322 315 209 250 333.5 710.5 236 213 226.5 341 | 2 2.3 2.3 2.1 1.65 2.35 1.95 1.6 1.8 | 0.45 0.35 0 0 0 0 0 0.185 0.37 | 9300 14550 1980 1700 1567 1200 3050 12800 | 2018 2019 2012 2013 2014 2015 |
| 3121 SONE RIVER NEAR BANZARI, BIHAR 3122 SONE RIVER NEAR BANZARI, BIHAR 3122 SONE RIVER NEAR BANZARI, BIHAR 3122 SONE BIHAR 3122 GANGA AT MALSALAMI, PATNA 3123 GANGA RIVER AT BARAHIA 3124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3125 GANDAK RIVER GOPALGANJ - PIPRA | 27.5 7.85 24 7.8 23.6 8 19 8.2 25 8.1 25 8.2 23.5 8.3 20.5 5.85 26.5 7.6 24 8.2 25.3 8 24.5 8 26.5 7.55 | 7.9 7.8 7.8 7.6 8.3 7.9 7.6 7.75 7.8 8.1 7.9 8.3 | 322 315 209 250 333.5 710.5 236 213 226.5 341 | 2 2.3 2.3 2.1 1.65 2.35 1.95 1.6 1.8 | 0.35 0 0 0 0 0 0.185 0.37 | 14550 1980 1700 1567 1200 3050 12800 | 2019 2012 2013 2014 2015 |
| BILLAR SONE RIVER NEAR BANZARI, BIHAR SONE B | 24 7.8 23.6 8 19 8.2 25 8.1 25 8.2 23.5 8.3 20.5 5.85 26.5 7.6 24 8.2 25.3 8 24.5 8 26.5 7.55 | 7.9 7.8 7.6 8.3 7.9 7.6 7.75 7.8 8.1 7.9 8 | 315 209 250 333.5 710.5 236 213 226.5 341 | 2.3 2.3 2.1 1.65 2.35 1.95 1.6 1.8 | 0 0 0 0 0 0.185 0.37 | 1980 1700 1567 1200 3050 12800 | 2012 2013 2014 2015 |
| 3121 SONE RIVER NEAR BANZARI, BIHAR 3122 SONE RIVER NEAR BANZARI, BIHAR 3122 SONE RIVER NEAR BANZARI, BIHAR 3122 GANGA AT MALSALAMI, PATNA 3123 GANGA RIVER AT BARAHIA 3124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGE GANDAK 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGE GANDAK 3125 GANDAK RIVER GO | 23.6 8 19 8.2 25 8.1 25 8.2 23.5 8.3 20.5 5.85 26.5 7.6 24 8.2 25.3 8 24.5 8 26.5 7.55 | 7.8 7.6 8.3 7.9 7.6 7.75 7.8 8.1 7.9 8 | 209 250 333.5 710.5 236 213 226.5 341 | 2.3 2.1 1.65 2.35 1.95 1.6 1.8 | 0 0 0 0 0.185 0.37 | 1700 1567 1200 3050 12800 | 2013 2014 2015 |
| BILAR BILLI SONE RIVER NEAR BANZARI, BIHAR BILLI SONE RIVER AT MALSALAMI, PATNA BILLI SONE RIVER AT MALSALAMI, PATNA BILLI SORIGA BIHAR BILLI SORIGA RIVER AT BARAHIA BI | 19 8.2 25 8.1 25 8.2 23.5 8.3 20.5 5.85 26.5 7.6 24 8.2 25.3 8 24.5 8 26.5 8.25 26.5 7.55 | 7.6 8.3 7.9 7.6 7.75 7.8 8.1 7.9 8 | 250 333.5 710.5 236 213 226.5 341 | 2.1 1.65 2.35 1.95 1.6 1.8 | 0 0 0 0.185 0.37 | 1567 1200 3050 12800 | 2014 2015 |
| BILLI SONE RIVER NEAR BANZARI, BIHAR SONE | 25 8.1 25 8.2 23.5 8.3 20.5 5.85 26.5 7.6 24 8.2 25.3 8 24.5 8 26.5 8.25 26.5 7.55 | 8.3 7.9 7.6 7.75 7.8 2 8.1 3 7.9 8 | 333.5 710.5 236 213 226.5 341 | 1.65 2.35 1.95 1.6 1.8 | 0 0 0.185 0.37 | 1200 3050 12800 | 2015 |
| 3121 SONE RIVER NEAR BANZARI, BIHAR 3122 GANGA AT MALSALAMI, PATNA 3123 GANGA RIVER AT BARAHIA 3124 GANGA RIVER AT BARAHIA 3125 GANGA RIVER AT BARAHIA 3124 GANGA RIVER AT BARAHIA 3125 GANGA RIVER AT BARAHIA 3124 GANGA RIVER AT BARAHIA 3125 GANGA RIVER AT BARAHIA 3126 GANGA RIVER AT BARAHIA 3127 GANGA RIVER AT BARAHIA 3128 GANGA RIVER AT BARAHIA 3129 GANGA RIVER AT BARAHIA 3120 GANGA RIVER AT BARAHIA 3121 GANGA RIVER AT BARAHIA 3122 GANGA RIVER AT BARAHIA 3123 GANGA RIVER AT BARAHIA 3124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3125 GANDAK RIVER GOPALGANI - PIPRAKOTHI ROAD BRIDGGANDAK 3125 GANDAK RIVER GOPALGANI - PIPRAKOTHI ROAD BRIDGGANDAK 3126 GANDAK RIVER GOPALGANI - PIPRAKOTHI ROAD BRIDGGANDAK 3127 GANDAK RIVER GOPALGANI - PIPRAKOTHI ROAD BRIDGGANDAK 3128 GANDAK RIVER GOPALGANI - PIPRAKOTHI ROAD BRIDGGANDAK 3129 GANDAK RIVER GOPALGANI - PIPRAKOTHI ROAD BRIDGGANDAK 31128 GANDAK RIVER GOPALGANI - P | 25 8.2 23.5 8.3 20.5 5.85 26.5 7.6 24 8.2 25.3 8 24.5 8 26.5 8.25 26.5 7.55 | 7.9 7.6 7.75 7.8 2 8.1 7.9 8 8 | 710.5 236 213 226.5 341 | 2.35 1.95 1.6 1.8 | 0 0.185 0.37 | 3050 12800 | |
| 3121 SONE RIVER NEAR BANZARI, BIHAR 3121 SONE RIVER NEAR BANZARI, BIHAR 3121 SONE RIVER NEAR BANZARI, BIHAR 3122 GANGA AT MALSALAMI, PATNA 3123 GANGA RIVER AT BARAHIA 3124 GANGA RIVER AT BARAHIA 3124 GANGA RIVER AT BARAHIA 3125 GANGA RIVER AT BARAHIA 3124 GANGA RIVER AT BARAHIA 3124 GANGA RIVER AT BARAHIA 3124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3125 GANDAK RIVER GOPALGANI - PIPRAKOTHI ROAD BRIDGGANDAK 3148 BIHAR 3125 GANDAK RIVER GOPALGANI - PIPRAKOTHI ROAD BRIDGGANDAK 3148 BIHAR 3125 GANDAK RIVER GOPALGANI - PIPRAKOTHI ROAD BRIDGGANDAK 3148 BIHAR 3158 GANDAK RIVER GOPALGANI - PIPRAKOTHI ROAD BRIDGGANDAK 3148 BIHAR 3158 GANDAK RIVER GOPALGANI - PIPRAKOTHI ROAD BRIDGGANDAK 3148 BIHAR 3158 GANDAK RIVER GOPALGANI - PIPRAKOTHI | 23.5 8.3 20.5 5.85 26.5 7.6 24 8.2 25.3 8 24.5 8 26.5 8.25 26.5 7.55 | 7.6 7.75 7.8 2 8.1 3 7.9 | 236 213 226.5 341 | 1.95 1.6 1.8 | 0.185 0.37 | 12800 | 2016 |
| 3121 SONE RIVER NEAR BANZARI, BIHAR 3122 GANGA AT MALSALAMI, PATNA 3123 GANGA RIVER AT BARAHIA 3124 GANGA RIVER AT BARAHIA 3125 GANGA RIVER AT BARAHIA 3126 GANGA RIVER AT BARAHIA 3127 GANGA RIVER AT BARAHIA 3128 GANGA RIVER AT BARAHIA 3129 GANGA RIVER AT BARAHIA 3120 GANGA RIVER AT BARAHIA 3121 GANGA RIVER AT BARAHIA 3122 GANGA RIVER AT BARAHIA 3123 GANGA RIVER AT BARAHIA 3124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3125 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3126 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3127 GANDAK BIHAR 3128 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3129 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3120 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3122 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDG GANDAK 3126 GANDAK RIVER GOPALGANJ - | 20.5 5.85 26.5 7.6 24 8.2 25.3 8 24.5 8 26.5 8.25 26.5 7.55 | 7.75 7.8 2 8.1 7.9 3 8 | 213 226.5 341 | 1.6 1.8 | 0.37 | | |
| 3121 SONE RIVER NEAR BANZARI, BIHAR 3122 GANGA AT MALSALAMI, PATNA 3123 GANGA RIVER AT BARAHIA 3124 GANGA RIVER AT BARAHIA 3125 GANGA RIVER AT BARAHIA 3126 GANGA RIVER AT BARAHIA 3127 GANGA RIVER AT BARAHIA 3128 GANGA RIVER AT BARAHIA 3129 GANGA RIVER AT BARAHIA 3120 GANGA RIVER AT BARAHIA 3121 GANGA RIVER AT BARAHIA 3122 GANGA RIVER AT BARAHIA 3123 GANGA RIVER AT BARAHIA 3124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDG GANDAK 3126 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDG GANDAK 3127 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDG GANDAK 3128 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDG GANDAK 3129 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDG GANDAK 3129 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDG GANDAK 3120 GANDAK R | 26.5 7.6 24 8.2 25.3 8 24.5 8 26.5 8.25 26.5 7.55 | 7.8 2 8.1 3 7.9 8 8 | 226.5 341 | 1.8 | | F4F0 | 2017 |
| 3122 GANGA AT MALSALAMI, PATNA 3123 GANGA RIVER AT BARAHIA 3124 GANGA RIVER AT BARAHIA 3125 GANGA RIVER AT BARAHIA 3124 GANGA RIVER AT BARAHIA 3125 GANGA RIVER AT BARAHIA 3126 GANGA RIVER AT BARAHIA 3127 GANGA RIVER AT BARAHIA 3128 GANGA RIVER AT BARAHIA 3129 GANGA RIVER AT BARAHIA 3120 GANGA RIVER AT BARAHIA 3121 GANGA RIVER AT BARAHIA 3122 GANGA RIVER AT BARAHIA 3123 GANGA RIVER AT BARAHIA 3124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3126 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3127 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3128 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3129 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3110 GANDAK RIVER GOPALGANJ - PIPRAKO | 26.5 7.6 24 8.2 25.3 8 24.5 8 26.5 8.25 26.5 7.55 | 7.8 2 8.1 3 7.9 8 8 | 341 | | 0.35 | 5150 | 2018 |
| 3122 GANGA AT MALSALAMI, PATNA 3123 GANGA RIVER AT BARAHIA 3124 GANGA RIVER AT BARAHIA 3125 GANGA RIVER AT BARAHIA 3124 GANGA RIVER AT BARAHIA 3125 GANGA RIVER AT BARAHIA 3126 GANGA RIVER AT BARAHIA 3127 GANGA RIVER AT BARAHIA 3128 GANGA RIVER AT BARAHIA 3129 GANGA RIVER AT BARAHIA 3120 GANGA RIVER AT BARAHIA 3121 GANGA RIVER AT BARAHIA 3122 GANGA RIVER AT BARAHIA 3123 GANGA RIVER AT BARAHIA 3124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3126 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3127 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3128 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3129 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3110 GANDAK RIVER GOPALGANJ - PIPRAKO | 25.3 8 24.5 8 26.5 8.25 26.5 7.55 | 8.1 7.9 8 8 | 341 | | | 11550 | 2019 |
| 3122 GANGA AT MALSALAMI, PATNA 3123 GANGA RIVER AT BARAHIA 3124 GANGA RIVER AT BARAHIA 3125 GANGA RIVER AT BARAHIA 3124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3125 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3126 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3127 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3128 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3129 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3120 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3121 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3122 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3126 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3127 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3128 GANDAK RIVER GOPALGANJ | 25.3 8 24.5 8 26.5 8.25 26.5 7.55 | 7.9 | | | 0 | 5517 | 2012 |
| 3122 GANGA AT MALSALAMI, PATNA 3123 GANGA RIVER AT BARAHIA 3124 GANGA RIVER AT BARAHIA 3125 GANGA RIVER AT BARAHIA 3124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3125 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3126 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3127 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3128 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3129 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3120 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3121 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3122 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3126 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3127 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3128 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 31128 GANDAK RIVER GOPALGANJ - PIPRAKOTHI R | 24.5 8 26.5 8.25 26.5 7.55 | 8 | | 2.6 | 0 | 4822 | 2013 |
| 3122 GANGA AT MALSALAMI, PATNA 3123 GANGA AT MALSALAMI, PATNA 3124 GANGA BIHAR 3125 GANGA RIVER AT BARAHIA 3126 GANGA RIVER AT BARAHIA 3127 GANGA RIVER AT BARAHIA 3128 GANGA RIVER AT BARAHIA 3129 GANGA RIVER AT BARAHIA 3120 GANGA RIVER AT BARAHIA 3121 GANGA RIVER AT BARAHIA 3122 GANGA RIVER AT BARAHIA 3123 GANGA RIVER AT BARAHIA 3124 GANGA RIVER AT BARAHIA 3125 GANGA RIVER AT BARAHIA 3126 GANGA RIVER AT BARAHIA 3127 GANGA RIVER AT BARAHIA 3128 GANGA RIVER AT BARAHIA 3129 GANGA RIVER AT BARAHIA 3120 GANGA RIVER AT BARAHIA 3121 GANGA RIVER AT BARAHIA 3122 GANGA RIVER AT BARAHIA 3123 GANGA RIVER AT BARAHIA 3124 GANGA RIVER AT BARAHIA 3124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3126 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3127 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3128 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3128 GANDAK RIVER GOPALGANJ - | 26.5 8.25 26.5 7.55 | | 377 | 2.4 | 0 | 5073 | 2014 |
| BIHAR 2 BIHAR 2 BIHAR 3 BIHAR 4 BIHAR 4 BIHAR 4 BIHAR 5 BIHAR 5 BIHAR 5 BIHAR 5 BIHAR 6 BIHAR 6 BIHAR 7 BIHAR 7 BIHAR 7 BIHAR 7 BIHAR 8 BIHAR 9 BIHAR | 26.5 7.55 | 6.2 | 426 | 2.35 | 0 | 5600 | 2015 |
| BILAR | | | 457.5 | 2.5 | 0 | 4000 | 2016 |
| BILAR 2 BILAR 3 BILAR | | | 390 | 2.5 | 0.1675 | 1751550 | 2017 |
| BILAR BIHAR | 23.5 6.4 | | 381.5 | 2.1 | 0.335 | 6400 | 2018 |
| GANGA RIVER AT BARAHIA GANGA RIVER AT BARAHIA GANGA BIHAR GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) GANDAK BIHAR GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) GANDAK BIHAR GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) GANDAK BIHAR GANDAK BIHAR | 25.5 8.25 | | 352.5 | 2.05 | 0.41 | 14000 | 2019 |
| GANGA RIVER AT BARAHIA GANGA BIHAR GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) GANDAK BIHAR CANDAK BIH | 26 7.9 | | 328 | 2.5 | 0 | 8150 | 2012 |
| GANGA RIVER AT BARAHIA GANGA RIVER AT BARAHIA GANGA BIHAR GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) GANDAK BIHAR CANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK | 27.2 7.5 | 1 | 287 | 2.4 | 0 | 2700 | 2013 |
| GANGA RIVER AT BARAHIA GANGA RIVER AT BARAHIA GANGA BIHAR GANGA RIVER AT BARAHIA GANGA BIHAR GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) GANDAK BIHAR CANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) GANDAK BIHAR CANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) GANDAK BIHAR CANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) CANDAK BIHAR CANDA | 22.5 7.7 | | 292 | 2.3 | 0 | 2833 | 2014 |
| GANGA RIVER AT BARAHIA GANGA RIVER AT BARAHIA GANGA BIHAR GANGA RIVER AT BARAHIA GANGA BIHAR GANGA BIH | 22 7.75 | | 303.5 | 2.15 | 0 | 2600 | 2015 |
| GANGA RIVER AT BARAHIA GANGA RIVER AT BARAHIA GANGA BIHAR GANGA RIVER AT BARAHIA GANGA BIHAR GANGA BIHAR GANGA BIHAR GANGA BIHAR GANGA BIHAR GANGA BIHAR GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) GANDAK BIHAR GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) GANDAK BIHAR CANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) CANDAK BIHAR CANDAK BIHAR CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CAN | 22 8.65 | | 370.5 | 2.45 | 0 | 3350 | 2016 |
| GANGA RIVER AT BARAHIA GANGA RIVER AT BARAHIA GANGA BIHAR GANGA BIHAR GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) GANDAK BIHAR GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) GANDAK BIHAR GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) GANDAK BIHAR CANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) CANDAK BIHAR CANDAK BIHAR CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK CANDAK BIHAR CANDAK | 26 7.85 | 1 | 320 | 2.95 | 0.2 | 21650 | 2017 |
| GANGA RIVER AT BARAHIA GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) GANDAK BIHAR | 17 5.85 | | 287.5 | 2 | 0.4 | 10650 | 2018 |
| GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) GANDAK BIHAR GANDAK BIHAR GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK GANDAK BIHAR GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK GANDAK BIHAR GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK GANDAK BIHAR | 28 7.65 | | 345.5 | 1.7 | 0.64 | 23000 | 2019 |
| 3124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3125 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3126 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3127 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3128 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3129 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3120 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3121 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK | 24 8.4 | | 322 | 2.5 | 0 | 1990 | 2012 |
| 3124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3125 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3126 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3127 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3128 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3129 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3120 GANDAK BIHAR 3121 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK | 25.4 8.1 | 1 | 394 | 2.4 | 0 | 1940 | 2013 |
| 3124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3125 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3126 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3127 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3128 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3129 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK 3120 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK | 23.1 16.3 | 1 | 269 | 2 | 0 | 1655 | 2014 |
| B124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) B125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK B1125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK B1126 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK B1127 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK B1128 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK | 26.5 | | 406 | 2.05 | 0 | 1950 | 2015 |
| B124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) B124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) B124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) B125 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) B126 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK B1127 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK B1128 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK B1129 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK B1148 22 | 25 8.15 | | 460.5 | 2.3 | 0 | 6000 | 2016 |
| B124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) B124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) B125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK B1125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK B1148 | 25 7.6 | | 284.5 | 2.1 | 0.26 | 801550 | 2017 |
| 3124 GANDAK U/S ROAD BRIDGE MUZAFFARPUR (NH) 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK | 20 6.8 | | 328 | 1.85 | 0.52 | 10150 | 2018 |
| 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK BIHAR 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK BIHAR 23125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK BIHAR 23125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK BIHAR | 23.5 8.35 | | 353 | 1.95 | 0.3 | 82750 | 2019 |
| 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK BIHAR 2 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK BIHAR 2 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK BIHAR | 23 8.4 | | 265 | 2.4 | 0.5 | 1942 | 2012 |
| 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK BIHAR 2 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK BIHAR | | | 265 | 2.2 | 0 | 1888 | 2013 |
| 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK BIHAR | 6.2 83 | | 346 | 2.2 | 0 | 1180 | 2013 |
| | 26.2 8.3 23.8 8 | | 601.5 | 1.8 | 0 | 1540 | 2015 |
| 3125 Gandak River Gopalganj - Piprakothi Road Bridggandak Bihar 2 | 23.8 | | 279.5 | 2.35 | 0 | 2700 | 2015 |
| | 23.8 8 29 8.9 | | 265 | 1.9 | 0.2325 | 15850 | 2017 |
| | 23.8 8 29 8.9 23.5 8.4 | | 292.5 | 2 | 0.2323 | 8000 | 2017 |
| 3125 GANDAK RIVER GOPALGANJ - PIPRAKOTHI ROAD BRIDGGANDAK BIHAR | 23.8 8 29 8.9 23.5 8.4 26.5 8.45 | | 292.3 | 1.8 | 0.403 | 21000 | 2018 |
| 3126 U/S HARBORA RIVER, BIHAR HARBORA BIHAR | 23.8 8 29 8.9 23.5 8.4 | 7.7 | 301 | 2.5 | 0.23 | 1720 | 2019 |

| 3126 JUS HARBORA RIVER, BIHAR HARBORA BIHAR 24.8 7.5 7.6 454 2.2 0 1283 2013 3126 JUS HARBORA RIVER, BIHAR HARBORA BIHAR 22.1 7.9 369.5 2.35 0 1800 2015 3126 JUS HARBORA RIVER, BIHAR HARBORA BIHAR 22.5 7.1 7.9 369.5 2.35 0 1800 2015 3126 JUS HARBORA RIVER, BIHAR HARBORA BIHAR 23 8.3 8 332.5 2.25 0.1925 4700 2017 3126 JUS HARBORA RIVER, BIHAR HARBORA BIHAR 23 8.3 8 332.5 2.25 0.1925 4700 2017 3126 JUS HARBORA RIVER, BIHAR HARBORA BIHAR 20 5.5 7.1 366 2.15 0.385 14150 2018 3127 JONE RIVER AT BHIYARA, BIHAR 50NE BIHAR 23 8 8 8 261 2.4 0 1300 2012 3127 SONE RIVER AT BAHIYARA, BIHAR 50NE BIHAR 23 8 8 8 261 2.4 0 1300 2012 3127 SONE RIVER AT BAHIYARA, BIHAR 50NE BIHAR 23 8 8 8 261 2.4 0 1300 2012 3127 SONE RIVER AT BAHIYARA, BIHAR 50NE BIHAR 23 8 8 8 252 2.2 0 1580 2014 3127 SONE RIVER AT BAHIYARA, BIHAR 50NE BIHAR 24 8.3 8 8 252 2.2 0 1580 2014 3127 SONE RIVER AT BAHIYARA, BIHAR 50NE BIHAR 25 8 8.3 8.25 270 1.6 0 1200 2013 3127 SONE RIVER AT BAHIYARA, BIHAR 50NE BIHAR 26.4 8.2 8.1 8.3 8.25 2.70 1.6 0 1200 2013 3127 SONE RIVER AT BAHIYARA, BIHAR 50NE BIHAR 26.5 8.3 7.95 226 1.8 0.1525 4601550 2017 3127 SONE RIVER AT BAHIYARA, BIHAR 50NE BIHAR 25.5 7.5 7.7 8 330 2.35 0 3050 2016 3127 SONE RIVER AT BAHIYARA, BIHAR 50NE BIHAR 25.5 7.7 7.8 241 1.85 0.3 82750 2017 3127 SONE RIVER AT BAHIYARA, BIHAR 50NE BIHAR 25.5 7.9 7.8 241 1.85 0.3 82750 2019 3127 SONE RIVER AT BAHIYARA, BIHAR 50NE BIHAR 25.5 7.9 7.8 241 1.85 0.3 82750 2019 3128 SONE RIVER AT HASHIGRAN DAM, BIHAR 50NE BIHAR 25.5 7.9 7.8 241 1.85 0.3 82750 2019 3128 SONE RIVER AT NASIRGANI DAM, BIHAR 50NE BIHAR 25.5 7.9 7.8 241 1.85 0.3 82750 2019 3128 SONE RIVER AT NASIRGANI DAM, BIHAR 50NE BIHAR 25.5 7.9 7.8 298 2.2 0 167 2014 3128 SONE RIVER AT NASIRGANI DAM, BIHAR 50NE BIHAR 25.5 7.9 7.8 298 2.2 0 20 20 20 20 20 20 20 20 20 20 20 20 |
|--|
| 13126 J.C. HARBORA RIVER, BIHAR |
| 3126 [J/S HARBORA RIVER, BIHAR HARBORA BIHAR 23 7,9 7,7 350 2.3 0 2900 2016 3126 [J/S HARBORA RIVER, BIHAR HARBORA BIHAR 23 8.3 8 332.5 2.25 0.1925 4700 2017 3126 [J/S HARBORA RIVER, BIHAR HARBORA BIHAR 20 5.5 7.1 386 2.15 0.385 14150 2018 3126 [J/S HARBORA RIVER, BIHAR HARBORA BIHAR 20 5.5 7.7 3 343 1.85 0.45 82450 2019 3127 [J/S HARBORA RIVER, BIHAR ARBORA BIHAR 26 7.45 7.7 3 343 1.85 0.45 82450 2019 3127 [J/S HARBORA RIVER, BIHAR SONE BIHAR 25 8 8.2 8 6.21 2.4 0 1200 2013 3127 [J/S HORROR RIVER, AT BAHIYARA, BIHAR SONE BIHAR 25 8 8.3 8 252 2.2 0 1580 2014 3127 [J/S HORROR RIVER, BIHAR SONE BIHAR 25 8.3 8 252 2.2 0 1580 2014 3127 [J/S HORROR RIVER, AT BAHIYARA, BIHAR SONE BIHAR 25 8.3 8 252 2.2 0 1580 2014 3127 [J/S HORROR RIVER, AT BAHIYARA, BIHAR SONE BIHAR 25 8.3 8 25 270 1.6 0 1200 2015 3127 [J/S HORROR RIVER, AT BAHIYARA, BIHAR SONE BIHAR 27 5 8.3 7.85 310 2.35 0 3050 2016 3127 [J/S HORROR AT BAHIYARA, BIHAR SONE BIHAR 27 5 8.3 7.85 310 2.35 0 3050 2016 3127 [J/S HORROR AT BAHIYARA, BIHAR SONE BIHAR 27 5 8.3 7.85 310 2.35 0 3050 2016 3127 [J/S HORROR AT BAHIYARA, BIHAR SONE BIHAR 27 5 8.3 7.85 310 2.35 0 3050 2016 3127 [J/S HORROR AT BAHIYARA, BIHAR SONE BIHAR 25 5.75 7.75 218 1.95 0.305 8500 2018 3127 [J/S HORROR AT HANISHROAN DOM, BIHAR SONE BIHAR 25 7.9 7.8 34 1.85 0.3 82750 2019 3128 [J/S HORROR AT HANISHROAN DOM, BIHAR SONE BIHAR 25 7.9 7.8 241 1.85 0.3 82750 2019 3128 [J/S HORROR AT HANISHROAN DOM, BIHAR SONE BIHAR 25 7.9 7.8 241 1.85 0.3 82750 2019 3128 [J/S HORROR AT HANISHROAN DOM, BIHAR SONE BIHAR 25 7.9 7.8 241 1.85 0.3 303 2.3 0 1990 2012 3128 [J/S HORROR AT HANISHROAN DOM, BIHAR SONE BIHAR 25 7.9 7.8 249 2.2 0 1917 2013 3128 [J/S HORROR AT HANISHROAN DOM, BIHAR SONE BIHAR 25 7.9 7.8 298 2.2 0 0 1917 2013 3128 [J/S HORROR AT HANISHROAN DOM, BIHAR SONE BIHAR 25 7.9 7.9 8.15 57.5 1.7 0 2050 2015 3128 [J/S HORROR AT HANISHROAN DOM, BIHAR SONE BIHAR 25 7.9 7.9 8.15 57.5 1.7 0 2.25 15300 2019 3128 [J/S HORROR AT HANISHROAN DOM, BIHAR SONE BIHAR 25 7.9 7.9 8.15 57.5 1.7 0 2.25 15300 2019 3128 [J/S |
| ARBORA BIHAR |
| BIAGE |
| 3127 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR SONE BIHAR SONE BIHAR SONE BIHAR SONE BIHAR 26.4 8.2 8.1 228 2.1 0 1200 2012 3127 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR SONE BIHAR SONE BIHAR 23.8 8.8 8.2 2.1 0 1200 2013 3127 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR SONE BIHAR SONE BIHAR 23.8 8.8 25.2 2.0 0 1.6 0 1200 2013 3127 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR SONE BIHAR SONE BIHAR 26.7 7.85 310 2.35 0 3050 2016 3127 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR SONE BIHAR 27.5 8.3 7.95 226 1.8 0.1525 601550 2017 3127 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR SONE BIHAR 27.5 8.3 7.95 206 1.8 0.1525 601550 2017 3127 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR SONE BIHAR 27.5 8.3 7.95 207 1.6 1.8 1.1525 1.7 1.8 1.8 1.1525 1.8 1.8 1.8 1.8 1.8 1.8 1.8 1. |
| 3127 SONE RIVER AT BAHIYARA, BIHAR SONE B |
| 3127 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR 26.4 8.2 8.1 228 2.1 0 1200 2013 3127 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR 23 8.3 8.25 2.2 0 1580 2014 2015 2015 2015 2016 2015 2015 2016 2015 2015 2016 2015 2015 2016 2015 2015 2016 2015 2015 2016 2015 2015 2015 2016 2015 2015 2016 2015 2015 2016 2015 2015 2016 2015 2015 2016 2015 2015 2016 2015 2015 2016 2015 2015 2015 2016 2015 2015 2016 2015 2015 2015 2015 2015 2015 2015 2015 |
| 3127 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR SONE BIHAR 28.5 8.3 8.5 27.0 1.6 0 1200 2015 3127 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR SONE BIHAR 28.5 8.3 8.5 27.0 1.6 0 1.20 2016 3127 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR SONE BIHAR SONE BIHAR 27.5 8.3 7.95 22.6 1.8 0.1525 4601550 2017 3127 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR SONE BIHAR 27.5 8.3 7.95 22.6 1.8 1.95 0.305 8500 2018 3127 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR 27.5 8.3 7.95 2026 1.8 1.95 0.305 8500 2018 3128 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR SONE BIHAR 25.5 7.9 7.8 303 2.3 0 1990 2012 3128 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR SONE BIHAR 25.5 8.1 8 21.3 22.0 1991 2012 3128 SONE RIVER AT BASIRIGANI DAM, BIHAR SONE BIHAR SONE BIHAR 25.5 8.1 8 21.3 22.0 1991 2013 3128 SONE RIVER AT HASIRIGANI DAM, BIHAR SONE BIHAR SONE BIHAR 25.5 8.1 8 21.3 22.0 1991 2013 3128 SONE RIVER AT HASIRIGANI DAM, BIHAR SONE BIHAR SONE BIHAR 25.5 8.1 8.1 8.1 25.5 8.1 8.2 10.9 20.0 |
| 3127 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR 28.5 8.3 8.25 270 1.6 0 1200 2015 1277 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR 26 7.1 7.85 310 2.35 0 3050 2016 1275 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR 27.5 8.3 7.95 226 1.8 0.1525 4601550 2017 13127 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR 27.5 8.3 7.95 226 1.8 0.1525 4601550 2017 13127 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR 22 5.75 7.75 218 1.95 0.305 8500 2018 13127 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR 22.5 7.9 7.8 213 2.21 0.0 1990 2012 13128 SONE RIVER AT NASIRIGANI DAM, BIHAR SONE BIHAR 25.7 7.9 7.8 303 2.3 0 1990 2012 13128 SONE RIVER AT NASIRIGANI DAM, BIHAR SONE BIHAR 25.7 7.9 7.8 298 2.2 0 1997 2013 13128 SONE RIVER AT NASIRIGANI DAM, BIHAR SONE BIHAR 25.5 7.9 7.5 6.59 2.2 0 2167 2014 13128 SONE RIVER AT NASIRIGANI DAM, BIHAR SONE BIHAR 28.7 7.9 7.8 298 2.2 0 2167 2014 13128 SONE RIVER AT NASIRIGANI DAM, BIHAR SONE BIHAR 28.7 7.9 5.669 2.35 0 5150 2015 13128 SONE RIVER AT NASIRIGANI DAM, BIHAR SONE BIHAR 25.5 8.35 7.95 669 2.35 0 5150 2016 13128 SONE RIVER AT NASIRIGANI DAM, BIHAR SONE BIHAR 25.5 8.5 7.6 7.9 669 2.35 0 5150 2016 13128 SONE RIVER AT NASIRIGANI DAM, BIHAR SONE BIHAR 25.5 8.5 7.5 7.95 669 2.35 0 5150 2016 13128 SONE RIVER AT NASIRIGANI DAM, BIHAR SONE BIHAR 25.5 8.5 7.9 7.9 669 2.35 0 5150 2016 13128 SONE RIVER AT NASIRIGANI DAM, BIHAR SONE BIHAR 25.5 8.5 7.9 7.9 349 2.5 0 4.042 2012 13129 DAHA RIVER AT MERGANI, BIHAR SONE BIHAR 25.5 7.45 7.7 7.9 349 2.5 0 4.042 2012 13129 DAHA RIVER AT MEERGANI, BIHAR DAHA BIHAR 25.6 8 7.9 371 4.2 0 2233 2013 13129 DAHA RIVER AT MEERGANI, BIHAR DAHA BIHAR 25.6 8 7.8 327.5 2.65 0.22 47550 2015 13129 DAHA RIVER AT MEERGANI, BIHAR DAHA BIHAR 25.5 7.5 8.5 7.5 8.25 430.5 2.1 0 3330 2014 13129 DAHA RIVER AT MEERGANI, BIHAR DAHA BIHAR 25.5 7.5 8.5 7.5 8.25 4.00 2.2 47550 2015 13129 DAHA RIVER AT MEERGANI, BIHAR DAHA BIHAR 25.5 7.5 8.5 7.5 8.25 4.00 2.2 47550 2015 13129 DAHA RIVER AT MEERGANI, BIHAR DAHA BIHAR 24.6 7.75 309.5 2.5 0.4 48000 2018 13129 DAHA RIVER AT MEERGANI, BIHAR DAHA BIHAR 24.6 7.75 37 |
| 3127 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR 26 7.1 7.85 310 2.35 0 3050 2016 3127 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR 27.5 8.3 7.95 226 1.8 0.1525 4601550 2017 3127 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR 22 5.75 7.75 218 1.95 0.305 4601550 2018 3127 SONE RIVER AT BAHIYARA, BIHAR SONE BIHAR 22 5.75 7.75 218 1.95 0.305 8500 2018 3128 SONE RIVER AT DASIRIGANI DAM, BIHAR SONE BIHAR 25.5 7.9 7.8 303 2.3 0 1990 2012 3128 SONE RIVER AT NASIRIGANI DAM, BIHAR SONE BIHAR 25.5 8.1 8 213 2.2 0 0 1991 2012 3128 SONE RIVER AT NASIRIGANI DAM, BIHAR SONE BIHAR 25.5 8.1 8 213 2.2 0 0 1997 2013 3128 SONE RIVER AT NASIRIGANI DAM, BIHAR SONE BIHAR 25.5 8.1 8 213 2.2 0 0 1917 2013 3128 SONE RIVER AT NASIRIGANI DAM, BIHAR SONE BIHAR 25.5 8.15 557.5 1.7 0 2050 2015 3128 SONE RIVER AT NASIRIGANI DAM, BIHAR SONE BIHAR 28 7.9 8.15 557.5 1.7 0 2050 2015 3128 SONE RIVER AT NASIRIGANI DAM, BIHAR SONE BIHAR 25.5 8.35 7.95 669 2.35 0 5150 2016 3128 SONE RIVER AT NASIRIGANI DAM, BIHAR SONE BIHAR 25.5 8.35 7.95 669 2.35 0 5150 2016 3128 SONE RIVER AT NASIRIGANI DAM, BIHAR SONE BIHAR 22.5 6.45 7.8 249 2.05 0.36 17400 2018 3128 SONE RIVER AT NASIRIGANI DAM, BIHAR SONE BIHAR 22.5 6.45 7.8 249 2.05 0.36 17400 2018 3128 SONE RIVER AT NASIRIGANI DAM, BIHAR SONE BIHAR 25.5 7.45 7.75 191.5 19.1 0 2.25 15300 2019 3129 DAHA RIVER AT MEERGANI, BIHAR DAHA BIHAR 25.6 8 7.9 371 4.2 0 2233 2013 3129 DAHA RIVER AT MEERGANI, BIHAR DAHA BIHAR 25.6 8 7.9 371 4.2 0 2233 2013 3129 DAHA RIVER AT MEERGANI, BIHAR DAHA BIHAR 25.5 7.55 8.25 430.5 2.1 0 3350 2015 3129 DAHA RIVER AT MEERGANI, BIHAR DAHA BIHAR 25.5 7.55 8.25 430.5 2.1 0 3350 2015 3129 DAHA RIVER AT MEERGANI, BIHAR DAHA BIHAR 25.5 7.5 7.5 8.25 430.5 2.1 0 3350 2015 3129 DAHA RIVER AT MEERGANI, BIHAR DAHA BIHAR 25.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 |
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| BILAR 29.5 7.55 8.25 430.5 2.1 0 3350 2015 2016 2016 2016 2016 2016 2016 2016 2016 |
| B129 DAHA RIVER AT MEERGANJ, BIHAR DAHA BIHAR 22.5 8.05 7.85 390.5 2.6 0 4600 2016 B129 DAHA RIVER AT MEERGANJ, BIHAR DAHA BIHAR 26.5 7.85 7.8 327.5 2.65 0.22 47550 2017 B129 DAHA RIVER AT MEERGANJ, BIHAR DAHA BIHAR 24 6.4 7.75 309.5 2.5 0.44 48000 2018 B129 DAHA RIVER AT MEERGANJ, BIHAR DAHA BIHAR 23.5 7.2 7.6 498 2.2 0.25 30400 2019 B130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24.9 7.4 7.6 279 2.5 0 1690 2012 B130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 23.5 7.2 7.6 299 2.2 0 2750 2014 B130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 7.05 7.65 344.5 2.8 0 2600 2015 B130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 7.45 7.5 370.5 2.4 0 3000 2016 B130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 5.8 7.15 414 3.4 0.36 7050 2017 B130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 5.8 7.15 414 3.4 0.36 7050 2017 B130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 5.8 7.15 414 3.4 0.36 7050 2017 B130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 5.8 7.15 414 3.4 0.36 7050 2017 B130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 5.8 7.15 414 3.4 0.36 7050 2017 B130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 5.8 7.15 5 0.6 83150 2019 |
| BILAR DAHA RIVER AT MEERGANJ, BIHAR DAHA BIHAR 26.5 7.85 7.8 327.5 2.65 0.22 47550 2017 3129 DAHA RIVER AT MEERGANJ, BIHAR DAHA BIHAR 24 6.4 7.75 309.5 2.5 0.44 48000 2018 3129 DAHA RIVER AT MEERGANJ, BIHAR DAHA BIHAR 23.5 7.2 7.6 498 2.2 0.25 30400 2019 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24.9 7.4 7.6 374 2.4 0 1557 2013 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 23.5 7.2 7.6 299 2.2 0 2750 2014 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 7.05 7.65 344.5 2.8 0 2600 2015 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 7.45 7.5 370.5 2.4 0 3000 2016 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 7.45 7.5 370.5 2.4 0 3000 2016 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 5.8 7.15 414 3.4 0.36 7050 2017 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 5.8 7.15 414 3.4 0.36 7050 2017 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 5.8 7.15 414 3.4 0.36 7050 2017 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 5.8 7.15 414 3.4 0.36 7050 2017 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 22 6.15 7.2 346 3.15 0.72 8400 2018 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 26 3 7.2 251.5 5 0.6 83150 2019 |
| DAHA RIVER AT MEERGANJ, BIHAR DAHA BIHAR 24 6.4 7.75 309.5 2.5 0.44 48000 2018 3129 DAHA RIVER AT MEERGANJ, BIHAR DAHA BIHAR 23.5 7.2 7.6 498 2.2 0.25 30400 2019 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24.9 7.4 7.6 374 2.4 0 1557 2013 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 23.5 7.2 7.6 299 2.2 0 2750 2014 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24.7.05 7.65 344.5 2.8 0 2600 2015 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24.7.45 7.5 370.5 2.4 0 3000 2016 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24.7.45 7.5 370.5 2.4 0 3000 2016 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24.7.45 7.5 370.5 2.4 0 3000 2016 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24.5 8.7 1.5 414 3.4 0.36 7050 2017 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 22.6 1.5 7.2 346 3.15 0.72 8400 2018 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 22.6 3 7.2 251.5 5 0.6 83150 2019 |
| DAHA BIHAR 23.5 7.2 7.6 498 2.2 0.25 30400 2019 2012 2013 2019 2012 2019 2019 2012 2019 2019 2019 |
| RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 22 7.9 7.6 279 2.5 0 1690 2012 213 2130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24.9 7.4 7.6 374 2.4 0 1557 2013 2130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 23.5 7.2 7.6 299 2.2 0 2750 2014 2130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 7.05 7.65 344.5 2.8 0 2600 2015 2130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 7.45 7.5 370.5 2.4 0 3000 2016 2130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 5.8 7.15 414 3.4 0.36 7050 2017 2130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 5.8 7.15 414 3.4 0.36 7050 2017 2130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 22 6.15 7.2 346 3.15 0.72 8400 2018 2130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 26 3 7.2 251.5 5 0.6 83150 2019 |
| RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24.9 7.4 7.6 374 2.4 0 1557 2013 2330 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 23.5 7.2 7.6 299 2.2 0 2750 2014 23.3 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 7.05 7.65 344.5 2.8 0 2600 2015 2330 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 7.45 7.5 370.5 2.4 0 3000 2016 2016 2018 2018 2018 2018 2018 2018 2018 2018 |
| 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 23.5 7.2 7.6 299 2.2 0 2750 2014 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 7.05 7.65 344.5 2.8 0 2600 2015 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 7.45 7.5 370.5 2.4 0 3000 2016 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 22 6.15 7.2 346 3.15 0.72 8400 2018 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 26 3 7.2 251.5 5 0.6 83150 2019 |
| 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 7.05 7.65 344.5 2.8 0 2600 2015 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 7.45 7.5 370.5 2.4 0 3000 2016 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 5.8 7.15 414 3.4 0.36 7050 2017 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 22 6.15 7.2 346 3.15 0.72 8400 2018 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 26 3 7.2 251.5 5 0.6 83150 2019 |
| 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 7.45 7.5 370.5 2.4 0 3000 2016 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 5.8 7.15 414 3.4 0.36 7050 2017 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 22 6.15 7.2 346 3.15 0.72 8400 2018 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 26 3 7.2 251.5 5 0.6 83150 2019 |
| 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 24 5.8 7.15 414 3.4 0.36 7050 2017 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 22 6.15 7.2 346 3.15 0.72 8400 2018 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 26 3 7.2 251.5 5 0.6 83150 2019 |
| 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 22 6.15 7.2 346 3.15 0.72 8400 2018 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 26 3 7.2 251.5 5 0.6 83150 2019 |
| 3130 RAMREKHA RIVER AT U/S HARINAGAR RAMREKH BIHAR 26 3 7.2 251.5 5 0.6 83150 2019 |
| |
| |
| 3131 U/S MANUSMAR RIVER AT BAKHARI RIGA MANUSM/BIHAR 26.7 8.1 8 375 2.3 0 1671 2013 |
| 3131 U/S MANUSMAR RIVER AT BAKHARI RIGA MANUSM/BIHAR 25.6 6.9 7.9 482 1.5 2.8 144 2014 |
| 3131U/S MANUSMAR RIVER AT BAKHARI RIGA MANUSM/BIHAR 23 7.8 8.15 379 1.7 0.5 960 2015 |
| 3131 U/S MANUSMAR RIVER AT BAKHARI RIGA MANUSM/BIHAR 23.5 7.8 3.13 379 1.7 0.3 900 2015 3131 U/S MANUSMAR RIVER AT BAKHARI RIGA MANUSM/BIHAR 23.5 7.8 359.5 2.45 0 3150 2016 |
| 3131 U/S MANUSMAR RIVER AT BAKHARI RIGA MANUSM/BIHAR 24 8.15 7.45 373.5 2.15 0.1525 17550 2017 |
| 3131 U/S MANUSMAR RIVER AT BAKHARI RIGA MANUSM/BIHAR 25 5.8 7.1 395.5 2.05 0.305 9000 2018 |
| 2010 20 |

| | | | | | | | 1 | 1 | | | |
|--|----------|---------|------|------|-------|--------|-------|--------|-------|------|--|
| 3131 U/S MANUSMAR RIVER AT BAKHARI RIGA | MANUSM. | BIHAR | 24 | 7.95 | 7.8 | 401.5 | 1.9 | 0.25 | 47350 | 2019 | |
| 3132 BAGMATI RIVER AT MUZAFFARPUR- | BAGMATI | BIHAR | 22 | 8.4 | 7.9 | 264 | 2.4 | 0 | 1970 | 2012 | |
| 3132 BAGMATI RIVER AT MUZAFFARPUR- | BAGMATI | BIHAR | 26.3 | 8.2 | 7.8 | 346 | 2.3 | 0 | 1367 | 2013 | |
| | BAGMATI | | 24.5 | 8 | 7.9 | 276 | 1.7 | 0 | 2333 | 2014 | |
| | BAGMATI | | 24 | 8.2 | 8.4 | 288.5 | 1.85 | 0 | 1950 | 2015 | |
| | BAGMATI | | | | 1 | | | - | | | |
| | | | 25.5 | 8 | 7.55 | 636 | 2.45 | 0 | 3200 | 2016 | |
| | BAGMATI | | 26.5 | 8.15 | 7.65 | 307.5 | 2.2 | 0.1875 | 13400 | 2017 | |
| 3132 BAGMATI RIVER AT MUZAFFARPUR- | BAGMATI | | 25.5 | 5.8 | 7.35 | 276 | 1.95 | 0.375 | 5500 | 2018 | |
| 3132 BAGMATI RIVER AT MUZAFFARPUR- | BAGMATI | BIHAR | 24.5 | 8.25 | 8 | 236 | 1.6 | 0.55 | 80700 | 2019 | |
| 3133 KAMALA RIVER AT JAYNAGAR, BIHAR | KAMALA | BIHAR | 23 | 8.5 | 7.9 | 292 | 2.4 | 0 | 1540 | 2012 | |
| 3133 KAMALA RIVER AT JAYNAGAR, BIHAR | KAMALA | BIHAR | 22 | 8.2 | 7.9 | 428 | 2.1 | 0 | 1150 | 2013 | |
| 3133 KAMALA RIVER AT JAYNAGAR, BIHAR | KAMALA | BIHAR | 18 | 8.8 | 8.2 | 340 | 2 | 0 | 900 | 2014 | |
| 3133 KAMALA RIVER AT JAYNAGAR, BIHAR | KAMALA | BIHAR | 26 | 8.2 | 8.65 | 357.5 | 1.9 | 0 | 1050 | 2015 | |
| 3133 KAMALA RIVER AT JAYNAGAR, BIHAR | | BIHAR | 24.5 | 8.75 | 8.1 | 388 | 2.45 | 0 | 9500 | 2016 | |
| 3133 KAMALA RIVER AT JAYNAGAR, BIHAR | | BIHAR | 23.5 | 7.8 | 8.05 | 336 | 2.35 | 0.24 | 13300 | 2017 | |
| 3133 KAMALA RIVER AT JAYNAGAR, BIHAR | | BIHAR | 24 | 6.25 | 7.6 | 315 | 1.9 | 0.48 | 9000 | 2017 | |
| · | | | | | | | | | | | |
| 3133 KAMALA RIVER AT JAYNAGAR, BIHAR | | BIHAR | 23 | 8.3 | 8.1 | 306.5 | 1.9 | 0.3 | 83150 | 2019 | |
| 3134 SIKRAHNA RIVER AT LAURIA - HARINAGAR ROAD BRIDG | | | 23 | 7.5 | 7.6 | 310 | 2.7 | 0 | 2340 | 2012 | |
| 3134 SIKRAHNA RIVER AT LAURIA - HARINAGAR ROAD BRIDG | | | 25.4 | 6.6 | 7.3 | 567 | 4.9 | 0 | 5120 | 2013 | |
| 3134 SIKRAHNA RIVER AT LAURIA - HARINAGAR ROAD BRIDG | SIKRAHNA | BIHAR | 25.6 | 4.3 | 7.1 | 450 | 30 | 0 | 6333 | 2014 | |
| 3134 SIKRAHNA RIVER AT LAURIA - HARINAGAR ROAD BRIDG | SIKRAHNA | BIHAR | 22.5 | 5.8 | 7.6 | 382 | 11 | 0 | 9100 | 2015 | |
| 3134 SIKRAHNA RIVER AT LAURIA - HARINAGAR ROAD BRIDG | SIKRAHNA | BIHAR | 26.5 | 7.8 | 7.5 | 440 | 2.5 | 0 | 3900 | 2016 | |
| 3134 SIKRAHNA RIVER AT LAURIA - HARINAGAR ROAD BRIDG | SIKRAHNA | BIHAR | 27.5 | 6.55 | 7.6 | 425.5 | 2.55 | 0.435 | 12650 | 2017 | |
| 3134 SIKRAHNA RIVER AT LAURIA - HARINAGAR ROAD BRIDG | SIKRAHNA | BIHAR | 23 | 5.75 | 6.8 | 1332.5 | 48.4 | 0.87 | 17650 | 2018 | |
| 3134 SIKRAHNA RIVER AT LAURIA - HARINAGAR ROAD BRIDG | SIKRAHNA | BIHAR | 25 | 7.6 | 7.8 | 321.5 | 2.2 | 0.6 | 81650 | 2019 | |
| 3135 BAGMATI RIVER AT DARBHANGA - SAMASTIPUR ROAD | BAGMATI | BIHAR | 24 | 8.3 | 7.9 | 288 | 2.4 | 0 | 1780 | 2012 | |
| 3135 BAGMATI RIVER AT DARBHANGA - SAMASTIPUR ROAD | | | 24.2 | 8.1 | 8 | 338 | 2.2 | 0 | 1360 | 2013 | |
| 3135 BAGMATI RIVER AT DARBHANGA - SAMASTIPUR ROAD | | | 22.6 | 8.4 | 7.9 | 306 | 2 | 0 | 1400 | 2014 | |
| 3135 BAGMATI RIVER AT DARBHANGA - SAMASTIPUR ROAD | | | 24.5 | 8.2 | 8.55 | 332 | 1.5 | 0 | 1750 | 2015 | |
| 3135 BAGMATI RIVER AT DARBHANGA - SAMASTIPUR ROAD | | | 27 | 8.25 | 8.1 | 316.5 | 2.35 | 0 | 6000 | 2016 | |
| 3135 BAGMATI RIVER AT DARBHANGA - SAMASTIPUR ROAD | | | 25 | 7.85 | 8.15 | 305 | 2.25 | 0.235 | 17350 | 2017 | |
| | | | | 7.65 | | | | | | | |
| 3135 BAGMATI RIVER AT DARBHANGA - SAMASTIPUR ROAD | | | 20.5 | 5 | 7.2 | 318 | 2.15 | 0.47 | 13900 | 2018 | |
| 3135 BAGMATI RIVER AT DARBHANGA - SAMASTIPUR ROAD | | 1 | 28 | 8.5 | 8.15 | 308 | 2.1 | 0.55 | 49050 | 2019 | |
| , | SIRSIA | BIHAR | 21 | 4.5 | 7.9 | 455 | 7.8 | 0 | 24000 | 2012 | |
| · · · · · · · · · · · · · · · · · · · | SIRSIA | BIHAR | 25.9 | 4.7 | 7.7 | 547 | 4.4 | 0 | 16000 | 2013 | |
| 3136 SIRSIA RIVER D/S RAXAUL (KOERIA TOLA) | SIRSIA | BIHAR | 27.8 | 2.1 | 7.3 | 432 | 9.7 | 0 | 12550 | 2014 | |
| 3136 SIRSIA RIVER D/S RAXAUL (KOERIA TOLA) | SIRSIA | BIHAR | 26 | 3.8 | 8.25 | 573 | 8 | 0 | 13200 | 2015 | |
| 3136 SIRSIA RIVER D/S RAXAUL (KOERIA TOLA) | SIRSIA | BIHAR | 26 | 4.55 | 7.5 | 516.5 | 11.15 | 0 | 14350 | 2016 | |
| 3136 SIRSIA RIVER D/S RAXAUL (KOERIA TOLA) | SIRSIA | BIHAR | 27 | 3.1 | 7.4 | 584 | 8.5 | 0.6525 | 41500 | 2017 | |
| 3136 SIRSIA RIVER D/S RAXAUL (KOERIA TOLA) | SIRSIA | BIHAR | 23.5 | 5.65 | 7.3 | 670 | 7.4 | 1.305 | 23000 | 2018 | |
| 3136 SIRSIA RIVER D/S RAXAUL (KOERIA TOLA) | SIRSIA | BIHAR | 25 | 2.55 | 7.2 | 687.5 | 16.3 | 2.05 | 91000 | 2019 | |
| · · · · · · · · · · · · · · · · · · · | KOSHI | BIHAR | 24 | 7.1 | 7.7 | 167 | 2.3 | 0 | 1956 | 2012 | |
| 3137 KOSHI RIVER AT BEERPUR, BIHAR | KOSHI | BIHAR | 25.3 | 6.9 | 7.6 | 193 | 2.4 | 0 | 2022 | 2013 | |
| 3137 KOSHI RIVER AT BEERPUR, BIHAR | KOSHI | BIHAR | 24.2 | 7.1 | 7.4 | 215 | 2.1 | 0 | 1880 | 2014 | |
| 3137 KOSHI RIVER AT BEERPUR, BIHAR | KOSHI | BIHAR | 27 | 6.85 | 7.55 | 274.5 | 2.05 | 0 | 3200 | 2014 | |
| · · | | BIHAR | 24.5 | 7.75 | 7.53 | 366.5 | 2.55 | 0 | 3600 | 2013 | |
| 5157 NOSITI NIVER AT BEEN ON, BITTAN | 1.03111 | וייועוי | 24.3 | 1.13 | اد. ۱ | 300.3 | در.2 | U | 3000 | 2010 | |
| | | | | | | | | | | | |

| 3137 KOSHI RIVER AT BEERPUR, BIHAR | | | | | | | | | | |
|--|--|--|--|--|---|--|--|--|---|--|
| | KOSHI | BIHAR | 25 | 8.4 | 7.8 | 208 | 1.95 | 0.1525 | 71350 | 2017 |
| 3137 KOSHI RIVER AT BEERPUR, BIHAR | KOSHI | BIHAR | 23.5 | 5.9 | 7.55 | 210.5 | 1.9 | 0.305 | 9000 | 2018 |
| 3137 KOSHI RIVER AT BEERPUR, BIHAR | KOSHI | BIHAR | 22.5 | 8.5 | 7.25 | 277 | 1.75 | 0.15 | 14550 | 2019 |
| 3162 BAGMATI AT MUZAFFARPUR- SITAMARHI ROAD BI | RIDGBAGMATI | BIHAR | 29.5 | 4.9 | 7.4 | 1163.5 | 2019 | 0 | 14 | 2016 |
| 3163 HITKASA TAILING DAM, RAJHARA | HITKASA | CHHATTIS | 27 | 6.2 | 7.5 | 334 | 7.5 | 0.53 | 631 | 2012 |
| 3165 HASDEO RIVER 100 METER DOWNSTREAM AFTER | CON HASDEO | CHHATTIS | 26 | 4.8 | 7.2 | 723 | 2.3 | 1.33 | 78 | 2012 |
| 3165 HASDEO RIVER 100 METER DOWNSTREAM AFTER (| CON HASDEO | CHHATTIS | 26.2 | 5.5 | 7.1 | 693 | 1.6 | 1 | 55 | 2013 |
| 3165 HASDEO RIVER 100 METER DOWNSTREAM AFTER | CON HASDEO | CHHATTIS | 26.2 | 5.6 | 7.1 | 74 | 2 | 1 | 66 | 2014 |
| 3165 HASDEO RIVER 100 METER DOWNSTREAM AFTER | CON HASDEO | CHHATTIS | 26 | 5.6 | 7.1 | 59.2 | 2.3 | 0.75 | 206.8 | 2015 |
| 3165 HASDEO RIVER 100 METER DOWNSTREAM AFTER | CON HASDEO | CHHATTIS | 25.5 | 5.2 | 7.15 | 44.4 | 4.7 | 0.8 | 347.6 | 2016 |
| 3165 HASDEO RIVER 100 METER DOWNSTREAM AFTER | CON HASDEO | CHATTISG | 26.4 | 6.3 | 7.1 | 29.6 | 1.7 | 0.65 | 488.4 | 2017 |
| 3165 HASDEO RIVER 100 METER DOWNSTREAM AFTER | CON HASDEO | CHHATTIS | 23.5 | 6.1 | 7.4 | 14.8 | 1.3 | 0.435 | 629.2 | 2018 |
| 3165 HASDEO RIVER 100 METER DOWNSTREAM AFTER | CON HASDEO | CHHATTIS | 16.7 | 6.9 | 7.05 | 0 | 1 | 0 | 770 | 2019 |
| 3166 SHEONATH AT JHINGHRI VILLAGE, A/C OF SAMODA | A NA SHEONAT | CHHATTIS | 27 | 7.3 | 7.4 | 331 | 2.1 | 0.51 | 883 | 2012 |
| 3166 SHEONATH AT JHINGHRI VILLAGE, A/C OF SAMODA | | | 26.2 | 7.7 | 7.5 | 264.8 | 1.8 | 1 | 632 | 2013 |
| 3166 SHEONATH AT JHINGHRI VILLAGE, A/C OF SAMODA | | | 27.2 | 7.3 | 7.4 | 198.6 | 2 | 0.5 | 698 | 2014 |
| 3166 SHEONATH AT JHINGHRI VILLAGE, A/C OF SAMODA | | | 24.1 | 6.1 | 7.6 | 132.4 | 5.1 | 0.375 | 1305 | 2016 |
| 3166 SHEONATH AT JHINGHRI VILLAGE, A/C OF SAMODA | A NA SHEONAT | CHHATTIS | 21 | 5.4 | 7.65 | 66.2 | 5 | 0.1875 | 805 | 2018 |
| 3166 SHEONATH AT JHINGHRI VILLAGE, A/C OF SAMODA | 1 | | 25.5 | 4.8 | 7.65 | 0 | 4.9 | 0 | 305 | 2019 |
| 3167 SHEONATH AT RAJNANDGAON, D/S AT MOHAD, RA | | | 27 | 7.2 | 7.5 | 330 | 1.8 | 0.49 | 877 | 2012 |
| 3167 SHEONATH AT RAJNANDGAON, D/S AT MOHAD, RA | AJN SHEONAT | CHHATTIS | 26.1 | 7.4 | 7.4 | 282.8571 | 1.6 | 1 | 723 | 2013 |
| 3167 SHEONATH AT RAJNANDGAON, D/S AT MOHAD, RA | AJN SHEONAT | CHHATTIS | 26.3 | 7.1 | 7.5 | 235.7143 | 1.8 | 0.4 | 693 | 2014 |
| | | CHHATTIS | | | | | | | | |
| 2167 CHEONATH AT DAINANDCAON D/C AT MOHAD D | AINI CHEONAT | GAR | 26.9 | 6.95 | 7 45 | 188.5714 | 1.7 | 0.45 | 1305 | 2015 |
| 3167 SHEONATH AT RAJNANDGAON, D/S AT MOHAD, RA 3167 SHEONATH AT RAJNANDGAON, D/S AT MOHAD, RA | 1 | | 27.5 | 7.15 | | 141.4286 | 1.7 | 0.45 | 1275 | 2015 |
| | 1 | | | | | 94.28571 | | | | 2016 |
| 3167 SHEONATH AT RAINANDGAON, D/S AT MOHAD, RA | 1 | | 0 21.5 | 7.1 5.85 | | 47.14286 | | 0.3 0.15 | 240 522.25 | 2017 |
| 3167 SHEONATH AT RAJNANDGAON, D/S AT MOHAD, RA 3167 SHEONATH AT RAJNANDGAON, D/S AT MOHAD, RA | I | | 26.5 | 6.75 | | 47.14200 | | 0.13 | 804.5 | 2018 |
| 3168 HASDEO D/S NEAR URGA VILLAGE KORBA | HASDEO | CHHATTIS | 26.5 | | 7.4 | 0 | 2.45 | 1.45 | 99 | 2019 |
| 3168 HASDEO D/S NEAR URGA VILLAGE KORBA | HASDEO | CHHATTIS | 26.3 | 4.6 5 | 7.2 | 0 | 2.8 2.1 | 1.45 | 70 | 2012 |
| | HASDEO | CHHATTIS | 26.3 | 5.1 | 7.2 7.2 | 78 | 2.1 | 1.2 | 76 76 | 2013 |
| 3168 HASDEO D/S NEAR URGA VILLAGE KORBA | HASDEO | CHHATTIS | 20.5 | 5.1 | 7.2 | /8 | 2.0 | 1.2 | 70 | 2014 |
| | | GAR | | | | | | | | |
| | HASDEO | H | 26.1 | 5.2 | 7.15 | 62.4 | 3 | 0.95 | 311.9 | 2015 |
| 3168 HASDEO D/S NEAR URGA VILLAGE KORBA | | I | | | 7 2 | 46.8 | 5.5 | 1 | 547.8 | 2016 |
| 3168 HASDEO D/S NEAR URGA VILLAGE KORBA 3168 HASDEO D/S NEAR URGA VILLAGE KORBA | HASDEO | CHHATTIS | 25.5 | 4.7 | 7.2 | +0.0 | | | | 2017 |
| · · · · · · · · · · · · · · · · · · · | HASDEO HASDEO | CHATTIS | 25.5 26.45 | 2.7 | 7.15 | 31.2 | 2.1 | 0.9 | 783.7 | |
| 3168 HASDEO D/S NEAR URGA VILLAGE KORBA | 1 | | | | | | | 0.9 0.5 | 783.7 1019.6 | 2018 |
| 3168 HASDEO D/S NEAR URGA VILLAGE KORBA 3168 HASDEO D/S NEAR URGA VILLAGE KORBA | HASDEO | CHATTISG | 26.45 | 2.7 | 7.15 | 31.2 | 2.1 | | | |
| 3168 HASDEO D/S NEAR URGA VILLAGE KORBA 3168 HASDEO D/S NEAR URGA VILLAGE KORBA 3168 HASDEO D/S NEAR URGA VILLAGE KORBA | HASDEO HASDEO HASDEO | CHATTISG CHHATTIS | 26.45 19.5 | 2.7 6.4 | 7.15 7.3 | 31.2 15.6 | 2.1 1.8 | 0.5 | 1019.6 | 2018 |
| 3168 HASDEO D/S NEAR URGA VILLAGE KORBA 3168 HASDEO D/S NEAR URGA VILLAGE KORBA 3168 HASDEO D/S NEAR URGA VILLAGE KORBA 3168 HASDEO D/S NEAR URGA VILLAGE KORBA | HASDEO HASDEO HASDEO | CHATTISG CHHATTIS CHHATTIS | 26.45 19.5 25.85 | 2.7 6.4 6.5 | 7.15 7.3 7.15 | 31.2 15.6 0 | 2.1 1.8 1.5 | 0.5 0 | 1019.6 1255.5 | 2018 2019 |
| 3168 HASDEO D/S NEAR URGA VILLAGE KORBA 3169 HASDEO, DRINKING WATER INTAKE WELL OF MUN | HASDEO HASDEO HASDEO IICIP/HASDEO IICIP/HASDEO | CHATTISG CHHATTIS CHHATTIS | 26.45 19.5 25.85 26.05 | 2.7 6.4 6.5 5.7 | 7.15 7.3 7.15 7.15 | 31.2 15.6 0 4517 | 2.1 1.8 1.5 3.4 | 0.5 0 0.65 | 1019.6 1255.5 0 | 2018 2019 2015 |
| 3168 HASDEO D/S NEAR URGA VILLAGE KORBA 3169 HASDEO, DRINKING WATER INTAKE WELL OF MUN 3169 HASDEO, DRINKING WATER INTAKE WELL OF MUN | HASDEO HASDEO HASDEO IICIP/HASDEO IICIP/HASDEO | CHATTISG CHHATTIS CHHATTIS CHHATTIS CHHATTIS | 26.45 19.5 25.85 26.05 26 | 2.7 6.4 6.5 5.7 5.9 | 7.15 7.3 7.15 7.15 7.15 | 31.2 15.6 0 4517 5840 | 2.1 1.8 1.5 3.4 2.5 | 0.5 0 0.65 0.6 | 1019.6 1255.5 0 0 | 2018 2019 2015 2016 |
| 3168 HASDEO D/S NEAR URGA VILLAGE KORBA 3169 HASDEO, DRINKING WATER INTAKE WELL OF MUN 3169 HASDEO, DRINKING WATER INTAKE WELL OF MUN | HASDEO HASDEO HASDEO IICIP/HASDEO IICIP/HASDEO IICIP/HASDEO | CHATTISG CHHATTIS CHHATTIS CHHATTIS CHATTISG | 26.45 19.5 25.85 26.05 26 26.4 | 2.7 6.4 6.5 5.7 5.9 6.1 | 7.15 7.3 7.15 7.15 7.15 7.15 | 31.2 15.6 0 4517 5840 831 | 2.1 1.8 1.5 3.4 2.5 1.1 | 0.5 0 0.65 0.6 0.5 | 1019.6 1255.5 0 0 | 2018 2019 2015 2016 2017 |
| 3168 HASDEO D/S NEAR URGA VILLAGE KORBA 3169 HASDEO, DRINKING WATER INTAKE WELL OF MUN | HASDEO HASDEO HASDEO IICIP/HASDEO IICIP/HASDEO IICIP/HASDEO IICIP/HASDEO | CHATTISG CHHATTIS CHHATTISG CHHATTISG CHATTISG CHHATTIS | 26.45 19.5 25.85 26.05 26 26.4 26 | 2.7 6.4 6.5 5.7 5.9 6.1 5.7 | 7.15 7.3 7.15 7.15 7.15 7.15 7.25 | 31.2 15.6 0 4517 5840 831 4267 | 2.1 1.8 1.5 3.4 2.5 1.1 3.9 | 0.5 0 0.65 0.6 0.5 0.42 | 1019.6 1255.5 0 0 0 | 2018 2019 2015 2016 2017 2018 |
| 3168 HASDEO D/S NEAR URGA VILLAGE KORBA 3169 HASDEO, DRINKING WATER INTAKE WELL OF MUN | HASDEO HASDEO HASDEO IICIP/HASDEO IICIP/HASDEO IICIP/HASDEO IICIP/HASDEO IICIP/HASDEO | CHATTISG CHHATTIS CHHATTIS CHHATTIS CHATTISG CHHATTIS CHHATTIS | 26.45 19.5 25.85 26.05 26 26.4 26 25.95 | 2.7 6.4 6.5 5.7 5.9 6.1 5.7 6.9 | 7.15 7.3 7.15 7.15 7.15 7.15 7.25 7.15 | 31.2 15.6 0 4517 5840 831 4267 | 2.1 1.8 1.5 3.4 2.5 1.1 3.9 0.7 | 0.5 0 0.65 0.6 0.5 0.42 | 1019.6 1255.5 0 0 0 0 166 | 2018 2019 2015 2016 2017 2018 2019 |

| 3170 HASDEO, DRINKING WATER INTAKE WELL OF MUNICIP | HASDEO | CHHATTIS | 22.5 | 5.95 | 7.25 | 200 | 3.7 | 0.37 | 0 | 2018 | |
|--|----------|----------|-------|------|------------|--------|-------|-------|--------------|------|--|
| 3170 HASDEO, DRINKING WATER INTAKE WELL OF MUNICIP | | CHHATTIS | 25.95 | 6.9 | 7.25 | 0 | 0.3 | 0.57 | 40 | 2019 | |
| 3181 RIVER ZUARI AT BORIM BRIDGE | ZUARI | GOA | 30 | 5.5 | 6.9 | 143 | 1.3 | 0.09 | 11113 | 2012 | |
| 3182 RIVER ZUARI AT MARCAIM JETTY | ZUARI | GOA | 29 | 5.4 | 7.2 | 60 | 1.5 | 0.03 | 2309 | 2012 | |
| 3183 SAL AT KHAREBAND, MARGAO | SAL | GOA | 30 | 2.4 | 6.5 | 195 | 4.8 | 0.35 | 14217 | 2012 | |
| , and the second | SAL | GOA | 31 | 4 | | 207 | 1.8 | 0.33 | | 2012 | |
| 3184 SAL AT ORLIM BRIDGE, ORLIM | MANDOV | | 28 | 6.4 | 6.8 6.7 | | 1.3 | | 2280 3636 | 2012 | |
| 3185 MANDOVI AT AMONA BRIDGE | | | 30 | 6.2 | | 175 | 1.3 | 0.1 | | | |
| 3186 RIVER MANDOVI AT IFFI JETTY | MANDOV | | | | 7.7 | 39 | | 0.06 | 4517 | 2012 | |
| 3187 MANDOVI NEAR HOTEL MARRIOT | MANDOV | 1 | 30 | 6.1 | 7.8 | 39 | 1.5 | 0.06 | 5840 | 2012 | |
| 3188 RIVER TIRACOL AT TIRACOL | TIRACOL | | 29 | 5.9 | 7.7 | 44 | 2.1 | 0.08 | 831 | 2012 | |
| 3189 RIVER CHAPORA AT SIOLIM | CHAPORA | | 29 | 6.3 | 7.5 | 31 | 1.6 | 0.06 | 4267 | 2012 | |
| 3190 RIVER SINQUERIM (CANDOLIM SIDE NEAR BRIDGE) | SINQUERI | | 29 | 5.4 | 7.6 | 40 | 1.6 | 0.07 | 1330 | 2012 | |
| 3191 RIVER SINQUERIM NEAR NERUL TEMPLE | SINQUERI | | 30 | 5.3 | 7.6 | 41 | 1.4 | 0.08 | 2517 | 2012 | |
| 3203 AMRAVATI AT VILLAGE DADHAL , TA ANKLESHWAR, B | AMRAVAT | | 27 | 5.4 | 7.9 | 0 | 1 | 0 | 0 | 2013 | |
| 3203 AMRAVATI AT VILLAGE DADHAL , TA ANKLESHWAR, B | AMRAVAT | | 29 | 6.45 | 7.85 | 704.5 | 3.45 | 0.35 | 1705 | 2016 | |
| 3203 AMRAVATI AT VILLAGE DADHAL , TA ANKLESHWAR, B | AMRAVAT | | 29 | 6.75 | 7.85 | 1397.5 | 5.5 | 0.35 | 200 | 2017 | |
| 3203 AMRAVATI AT VILLAGE DADHAL , TA ANKLESHWAR, B | AMRAVA1 | 1 | 24 | 5.8 | 8 | 1421.5 | 1.35 | 0.305 | 195 | 2018 | |
| 3203 AMRAVATI AT VILLAGE DADHAL , TA ANKLESHWAR, B | 1 | GUJARAT | 28.5 | 6.4 | 8.05 | 1514.5 | 0.95 | 0.535 | 132 | 2019 | |
| 3204 VISHWAMITRI DOWNSTREAM AT KHALIPUR VILLAG | 1 | 1GUJARAT | 28 | 1.5 | 7.55 | 983.5 | 11.05 | 0.2 | 1900 | 2016 | |
| 3205 VISHWAMITRI, UPSTREAM AT ASOD BRIDGE AT NH-8 N | 1 | | 28 | 7.05 | 8.05 | 394.5 | 3.5 | 0.2 | 35 | 2016 | |
| 3206 RIVER MAHI AT SINDHORT WEIR, GUJARAT | MAHI | GUJARAT | 28.5 | 7.5 | 8 | 1447 | 3.45 | 0.35 | 56 | 2016 | |
| 3206 RIVER MAHI AT SINDHORT WEIR, GUJARAT | MAHI | MADHYA F | 26.5 | 5.6 | 8.05 | 1005.5 | 1.45 | 0.5 | 41 | 2017 | |
| 3206 RIVER MAHI AT SINDHORT WEIR, GUJARAT | MAHI | GUJARAT | 25 | 6.1 | 8.5 | 496 | 0.45 | 0.53 | 121.5 | 2018 | |
| 3206 RIVER MAHI AT SINDHORT WEIR,GUJARAT | MAHI | GUJARAT | 23 | 7.6 | 7.85 | 588.5 | 2.3 | 0.7 | 41.5 | 2019 | |
| 3272 RIVER JHELUM AT VERINAG | JHELUM | JAMMU & | 10.5 | 6.3 | 7.65 | 130 | 0.85 | 0 | 0 | 2015 | |
| 3272 RIVER JHELUM AT VERINAG | JHELUM | JAMMU & | 10.5 | 8 | 7.55 | 250.5 | 0.6 | 0 | 0 | 2016 | |
| 3272 RIVER JHELUM AT VERINAG | JHELUM | JAMMU & | 11.5 | 6.95 | 7.55 | 199.5 | 0.7 | 0 | 0 | 2017 | |
| 3272 RIVER JHELUM AT VERINAG | JHELUM | JAMMU & | 24 | 5.8 | 7.8 | 249 | 0.7 | 0 | 0 | 2018 | |
| 3272 RIVER JHELUM AT VERINAG | JHELUM | JAMMU & | 8.6 | 7.15 | 7.35 | 260 | 0.8 | 0 | 0 | 2019 | |
| 3273 RIVER JHELUM AT SANGAM, CONFLUENCE POINT OF V | IJHELUM | JAMMU & | 12.6 | 7.15 | 7.65 | 230 | 1.7 | 0 | 0 | 2015 | |
| 3273 RIVER JHELUM AT SANGAM, CONFLUENCE POINT OF V | IJHELUM | JAMMU & | 11.55 | 7.3 | 7.3 | 313.5 | 1.85 | 0 | 0 | 2016 | |
| 3273 RIVER JHELUM AT SANGAM, CONFLUENCE POINT OF V | JHELUM | JAMMU & | 14.2 | 7.25 | 7.7 | 187 | 2.1 | 0 | 0 | 2017 | |
| 3273 RIVER JHELUM AT SANGAM, CONFLUENCE POINT OF V | JHELUM | JAMMU & | 18.5 | 6.25 | 7.55 | 240 | 13.75 | 0 | 0 | 2018 | |
| 3273 RIVER JHELUM AT SANGAM, CONFLUENCE POINT OF V | JHELUM | JAMMU & | 14.4 | 7.3 | 7.25 | 202 | 1.95 | 0 | 0 | 2019 | |
| 3274 JHELUM RIVER AT AWANTIPORA | JHELUM | JAMMU & | 11 | 7 | 7.5 | 184 | 1.7 | 0.91 | 0 | 2012 | |
| 3274 JHELUM RIVER AT AWANTIPORA | JHELUM | JAMMU & | 2.5 | 8.7 | 7.8 | 312 | 1.85 | 1 | 0 | 2013 | |
| 3274 JHELUM RIVER AT AWANTIPORA | JHELUM | JAMMU & | 12 | 7.1 | 7.7 | 198 | 2 | 0.9 | 0 | 2014 | |
| 3274 JHELUM RIVER AT AWANTIPORA | JHELUM | JAMMU & | 11.45 | 6.95 | 7.7 | 225 | 1.9 | 0.45 | 0 | 2015 | |
| 3274 JHELUM RIVER AT AWANTIPORA | JHELUM | JAMMU & | 11.1 | 8.2 | 7.5 | 349 | 2.15 | 0 | 0 | 2016 | |
| 3274 JHELUM RIVER AT AWANTIPORA | JHELUM | JAMMU & | 13.35 | 7.45 | 7.75 | 202.5 | 2.25 | 0 | 0 | 2017 | |
| 3274 JHELUM RIVER AT AWANTIPORA | JHELUM | JAMMU & | 21.5 | 5.55 | 7.5 | 239.5 | 2.3 | 0 | 0 | 2018 | |
| 3274 JHELUM RIVER AT AWANTIPORA | JHELUM | JAMMU & | 15 | 6.95 | 8.1 | 192 | 2.45 | 0 | 0 | 2019 | |
| 3275 JHELUM RIVER AT PAMPORE | JHELUM | JAMMU & | 10 | 6.6 | 7.5 | 182 | 1.8 | 1.03 | 0 | 2012 | |
| 3275 JHELUM RIVER AT PAMPORE | JHELUM | JAMMU & | 3.5 | 8 | 7.8 | 315 | 1.85 | 1 | 0 | 2013 | |
| 3275 JHELUM RIVER AT PAMPORE | | JAMMU & | 12.1 | 7.2 | 7.8 | 205 | 1.9 | 0.7 | 0 | 2014 | |
| 3275 JHELUM RIVER AT PAMPORE | 1 | JAMMU & | | 7.05 | 7.55 | 200 | 2 | 0.35 | 0 | 2015 | |
| T . | 1 | 1 | | ı | ı | ı | l | I | ı | ı | |

| 3275 JHELUM RIVER AT PAMPORE | JHELUM | JAMMU & | 11.55 | 7.05 | 7.65 | 351.5 | 1.95 | o | o | 2016 | |
|---|---------------|----------|-------|------|------|-------|-------|------|----|------|--|
| 3275 JHELUM RIVER AT PAMPORE | JHELUM | JAMMU & | 13 | 7.05 | 7.8 | 197 | 2.3 | 0 | 0 | 2017 | |
| 3275 JHELUM RIVER AT PAMPORE | JHELUM | JAMMU & | 25.5 | 6.55 | 7.55 | 251.5 | 2.1 | 0 | 0 | 2018 | |
| 5_75 | J.1.220.11 | & | | 0.00 | 7.00 | | | | | | |
| 3275 JHELUM RIVER AT PAMPORE | JHELUM | KASHMIR | 9.1 | 6.95 | 8.05 | 188 | 1.85 | 0 | 0 | 2019 | |
| 3276 JHELUM RIVER ATSPORE, CONFLUENCE POINT O | F WULJHELUM | JAMMU & | 8.75 | 6.7 | 7.6 | 368 | 2.2 | 0 | 0 | 2015 | |
| 3276 JHELUM RIVER ATSPORE, CONFLUENCE POINT O | F WULJHELUM | JAMMU & | 11 | 7.85 | 7.45 | 328 | 2.5 | 0 | 0 | 2016 | |
| 3276 JHELUM RIVER ATSPORE, CONFLUENCE POINT O | F WULJHELUM | JAMMU & | 13.8 | 7.85 | 7.7 | 193 | 2.2 | 0 | 0 | 2017 | |
| 3276 JHELUM RIVER ATSPORE, CONFLUENCE POINT O | F WULJHELUM | JAMMU & | 25.5 | 6.45 | 7.8 | 236.5 | 2.05 | 0 | 0 | 2018 | |
| 3276 JHELUM RIVER ATSPORE, CONFLUENCE POINT O | F WULJHELUM | JAMMU & | 9.65 | 6.9 | 7.7 | 249 | 2.5 | 0 | 0 | 2019 | |
| 3277 JHELUM RIVER ATBARAMULLA D/S | JHELUM | JAMMU & | 9.5 | 6.8 | 7.7 | 310.5 | 2.35 | 0 | 0 | 2015 | |
| 3277 JHELUM RIVER ATBARAMULLA D/S | JHELUM | JAMMU & | 11 | 7.9 | 7.45 | 332 | 2.85 | 0 | 0 | 2016 | |
| 3277 JHELUM RIVER ATBARAMULLA D/S | JHELUM | JAMMU & | 14.3 | 7.55 | 7.85 | 207.5 | 2.55 | 0 | 0 | 2017 | |
| 3277 JHELUM RIVER ATBARAMULLA D/S | JHELUM | JAMMU & | 25.5 | 5.9 | 7.7 | 246.5 | 2.5 | 0 | 0 | 2018 | |
| 3277 JHELUM RIVER ATBARAMULLA D/S | JHELUM | JAMMU & | 9.8 | 7 | 7.75 | 261.5 | 3 | 0 | 0 | 2019 | |
| 3283 SINDH U/S SONAMARG | SINDH | JAMMU & | 5 | 8.4 | 8 | 157 | 1 | 0.35 | 0 | 2012 | |
| 3283 SINDH U/S SONAMARG | SINDH | JAMMU & | 10.1 | 8.9 | 8.1 | 155 | 1.1 | 0.6 | 0 | 2014 | |
| 3283 SINDH U/S SONAMARG | SINDH | JAMMU & | 9.65 | 8.3 | 7.65 | 210 | 1.2 | 0 | 0 | 2015 | |
| 3283 SINDH U/S SONAMARG | SINDH | JAMMU & | 6.75 | 8.45 | 8 | 217.5 | 0.55 | 0 | 0 | 2016 | |
| 3283 SINDH U/S SONAMARG | SINDH | JAMMU & | 7 | 9.3 | 7.8 | 237 | 0.75 | 0 | 0 | 2017 | |
| 3283 SINDH U/S SONAMARG | SINDH | JAMMU & | 24.5 | 5.1 | 7.75 | 322 | 0.65 | 0 | 0 | 2018 | |
| 3283 SINDH U/S SONAMARG | SINDH | JAMMU & | 10.7 | 7.85 | 7.95 | 275 | 0.85 | 0 | 0 | 2019 | |
| 3284 SINDH RIVER AT SONAMARG D/S | SINDH | JAMMU & | 5 | 7.5 | 8 | 168 | 1.2 | 0.38 | 0 | 2012 | |
| 3284 SINDH RIVER AT SONAMARG D/S | SINDH | JAMMU & | 10.4 | 9 | 8 | 217 | 1.025 | 0.8 | 0 | 2014 | |
| 3284 SINDH RIVER AT SONAMARG D/S | SINDH | JAMMU & | 9.9 | 8.25 | 7.7 | 211.5 | 0.85 | 0 | 0 | 2015 | |
| 3284 SINDH RIVER AT SONAMARG D/S | SINDH | JAMMU & | 6.25 | 8.4 | 7.9 | 215.5 | 0.65 | 0 | 0 | 2016 | |
| 3284 SINDH RIVER AT SONAMARG D/S | SINDH | JAMMU & | 7.3 | 9.05 | 7.95 | 237 | 0.7 | 0 | 0 | 2017 | |
| 3284 SINDH RIVER AT SONAMARG D/S | SINDH | JAMMU & | 25 | 6.45 | 7.75 | 316.5 | 0.7 | 0 | 0 | 2018 | |
| 3284 SINDH RIVER AT SONAMARG D/S | SINDH | JAMMU & | 10.75 | 8 | 7.9 | 315.5 | 1.1 | 0 | 0 | 2019 | |
| 3285 SINDH RIVER AT WAIL BRIDGE | SINDH | JAMMU & | 8 | 8.5 | 7.7 | 139 | 1.2 | 0.12 | 0 | 2012 | |
| 3285 SINDH RIVER AT WAIL BRIDGE | SINDH | JAMMU & | 8.2 | 8.3 | 7.7 | 131 | 1.1 | 0.6 | 0 | 2014 | |
| 3285 SINDH RIVER AT WAIL BRIDGE | SINDH | JAMMU & | 7.85 | 7.95 | 7.6 | 156 | 1.1 | 0 | 0 | 2015 | |
| 3285 SINDH RIVER AT WAIL BRIDGE | SINDH | JAMMU & | 6.85 | 9.45 | 7.95 | 243 | 0.85 | 0 | 0 | 2016 | |
| 3285 SINDH RIVER AT WAIL BRIDGE | SINDH | JAMMU & | 8.75 | 9 | 7.85 | 194.5 | 0.75 | 0 | 0 | 2017 | |
| 3285 SINDH RIVER AT WAIL BRIDGE | SINDH | JAMMU & | 25 | 6.5 | 7.75 | 230.5 | 1 | 0 | 0 | 2018 | |
| 3285 SINDH RIVER AT WAIL BRIDGE | SINDH | JAMMU & | 12.65 | 9.05 | 7.65 | 230.5 | 0.95 | 0 | 0 | 2019 | |
| 3286 SINDH RIVER AT DUDERHAMA | SINDH | JAMMU & | 8 | 7.65 | 7.65 | 175.5 | 1.5 | 0 | 0 | 2015 | |
| 3286 SINDH RIVER AT DUDERHAMA | SINDH | JAMMU & | 7.45 | 9.1 | 7.85 | 286.5 | 1.5 | 0 | 0 | 2016 | |
| 3286 SINDH RIVER AT DUDERHAMA | SINDH | JAMMU & | 11.8 | 8.15 | 7.7 | 207.5 | 2.45 | 0 | 0 | 2017 | |
| 3286 SINDH RIVER AT DUDERHAMA | SINDH | JAMMU & | 25 | 6.5 | 7.7 | 255 | 1.5 | 0 | 0 | 2018 | |
| 3287 SINDH RIVER AT RANGIL, SRINAGAR | SINDH | JAMMU & | 8 | 7.9 | 7.65 | 179 | 1.25 | 0 | 0 | 2015 | |
| 3287 SINDH RIVER AT RANGIL, SRINAGAR | SINDH | JAMMU & | 7.05 | 9.25 | 7.85 | 281.5 | 1.25 | 0 | 0 | 2016 | |
| 3287 SINDH RIVER AT RANGIL, SRINAGAR | SINDH | JAMMU & | 8.5 | 8.15 | 7.6 | 218 | 0.95 | 0 | 0 | 2017 | |
| 3287 SINDH RIVER AT RANGIL, SRINAGAR | SINDH | JAMMU & | 24.5 | 5.85 | 7.9 | 250 | 1.05 | 0 | 0 | 2018 | |
| 3287 SINDH RIVER AT RANGIL, SRINAGAR | SINDH | JAMMU & | 12.7 | 8.75 | 7.5 | 212 | 0.85 | 0 | 0 | 2019 | |
| 3305 RIVER BANJAR AT MALANJKHAND NEAR W/S IN | ΓAKE P(BANJAR | MADHYA F | 23 | 7.3 | 7.4 | 388 | 2.1 | 0.58 | 46 | 2012 | |
| | | | | | | | | | | | |

| 3305 | RIVER BANJAR AT MALANJKHAND NEAR W/S INTAKE PO | BANJAR | MADHYA F | 23 | 7.3 | 7.4 | 388 | 2.1 | 0.58 | 46 | 2012 |
|------|--|-----------------|--------------------|-----------|------|------|--------|------|--------|-------|------|
| 3305 | RIVER BANJAR AT MALANJKHAND NEAR W/S INTAKE PO | BANJAR | MADHYA F | 22 | 7.3 | 7.3 | 402 | 2.1 | 1.55 | 32 | 2013 |
| 3305 | RIVER BANJAR AT MALANJKHAND NEAR W/S INTAKE PO | BANJAR | MADHYA F | 23.2 | 7.3 | 7.5 | 453 | 4.4 | 0.6 | 50 | 2014 |
| 3305 | RIVER BANJAR AT MALANJKHAND NEAR W/S INTAKE PO | BANJAR | MADHYA F | 21 | 7.4 | 7.9 | 507 | 2.1 | 0.4 | 29 | 2015 |
| 3305 | 5 RIVER BANJAR AT MALANJKHAND NEAR W/S INTAKE PO | BANJAR | MADHYA F | 25 | 7.6 | 7.8 | 433 | 1.7 | 0.75 | 42 | 2016 |
| 3305 | RIVER BANJAR AT MALANJKHAND NEAR W/S INTAKE PO | BANJAR | MADHYA F | 11.5 | 8.65 | 7.85 | 369 | 1.45 | 1.3 | 135.5 | 2017 |
| 3305 | RIVER BANJAR AT MALANJKHAND NEAR W/S INTAKE PO | BANJAR | MADHYA F | 25 | 5.25 | 7.75 | 305 | 1.65 | 2.25 | 45 | 2018 |
| 3306 | RIVER CHOUPAN AT VIJAYPUR U/S NFL NALLA, GUNA | CHOUPAN | MADHYA F | 24.7 | 7.95 | 7.6 | 512 | 1.45 | 0 | 0 | 2015 |
| 3306 | RIVER CHOUPAN AT VIJAYPUR U/S NFL NALLA, GUNA | CHOUPAN | MADHYA F MADHYA | 22.5 | 5.7 | 7.85 | 397 | 1.7 | 1.2 | 40 | 2018 |
| | RIVER CHOUPAN AT VIJAYPUR U/S NFL NALLA, GUNA | | PRADESH | 21 | 7.15 | 7.8 | 340 | 1.75 | 0.65 | 36 | 2019 |
| 3307 | 7 RIVER CHOUPAN AT VIJAYPUR 100 METRE D/S OF NFL | CHOUPAN | MADHYA F | 24.8 | 7.8 | 7.65 | 548 | 2.4 | 0 | 0 | 2015 |
| 3307 | 7 RIVER CHOUPAN AT VIJAYPUR 100 METRE D/S OF NFL | CHOUPAN | MADHYA F | 20 | 5.95 | 8.15 | 459.5 | 2.15 | 1.39 | 68 | 2018 |
| 3307 | 7 RIVER CHOUPAN AT VIJAYPUR 100 METRE D/S OF NFL | CHOUPAN | MADHYA F | 19.1 | 6.45 | 8.25 | 526.5 | 2.05 | 0.75 | 45.5 | 2019 |
| 3308 | B CHAMBAL AT JAWNPAWA, FROM ORIGIN POINT, INDO | CHAMBAL | MADHYA F | 25.5 | 7.35 | 8.05 | 331 | 1.1 | 1.7 | 145 | 2015 |
| 3308 | CHAMBAL AT JAWNPAWA, FROM ORIGIN POINT, INDO | CHAMBAL | MADHYA F | 25.5 | 6.85 | 8.1 | 461 | 1.6 | 1.1 | 125 | 2016 |
| 3308 | CHAMBAL AT JAWNPAWA, FROM ORIGIN POINT, INDO | CHAMBAL | MADHYA F | 21 | 5 | 7.55 | 626 | 1.55 | 0.785 | 44 | 2018 |
| 3309 | CHAMBAL AT TAL VILLAGE NEAR BRIDGE, UJJAIN | CHAMBAL | MADHYA F | 26 | 7.4 | 7.7 | 1116.5 | 6.05 | 2.7 | 700 | 2015 |
| 3309 | CHAMBAL AT TAL VILLAGE NEAR BRIDGE, UJJAIN | CHAMBAL | MADHYA F | 26.5 | 7.35 | 7.95 | 1005 | 3.8 | 2.5 | 820 | 2016 |
| 3309 | CHAMBAL AT TAL VILLAGE NEAR BRIDGE, UJJAIN | CHAMBAL | MADHYA I MADHYA | 20.5 | 6.1 | 7.85 | 856 | 15 | 1.9 | 4630 | 2018 |
| 330¢ | CHAMBAL AT TAL VILLAGE NEAR BRIDGE, UJJAIN | CHAMBAL | | 24.5 | 6.8 | 7.8 | 756.5 | 3.9 | 0.8 | 2760 | 2019 |
| | | | MADHYA F | 26 | 7.2 | 7.8 | 1030 | 4.85 | 1.8 | 550 | 2015 |
| | · | | MADHYA F | 25 | 7.05 | 8.05 | 809.5 | 2.9 | 1.95 | 275 | 2016 |
| | - | | MADHYA F | 19.5 | 5.45 | 7.75 | 623 | 2.6 | 1.245 | 198 | 2018 |
| 3310 | 7 CHANGE TO THE POLICE TO THE PROPERTY OF THE POLICE TO TH | CITATION | MADHYA | 13.3 | 3.13 | 7.73 | 023 | 2.0 | 1.2 13 | 130 | 2010 |
| 3310 | CHAMLA AT W/S INTAKE POINT BADNAGAR, UJJAIN | CHAMLA | PRADESH | 24 | 7.35 | 7.75 | 501 | 2.6 | 0.55 | 134 | 2019 |
| 3311 | I JAMUNI U/S BARIYAGHAT NEAR INTAKE POINT, TIKAM | JAMUNI | MADHYA F | 30 | 7.2 | 7.8 | 363 | 1 | 0.27 | 17 | 2012 |
| 3311 | 1 JAMUNI U/S BARIYAGHAT NEAR INTAKE POINT, TIKAM | JAMUNI | MADHYA F | 26.8 | 7.6 | 8 | 345 | 0.6 | 0 | 1 | 2014 |
| 3311 | 1 JAMUNI U/S BARIYAGHAT NEAR INTAKE POINT, TIKAM | JAMUNI | MADHYA F | 26.5 | 7.2 | 8.25 | 312.5 | 0.65 | 0.05 | 7.75 | 2015 |
| 3311 | 1 JAMUNI U/S BARIYAGHAT NEAR INTAKE POINT, TIKAM | JAMUNI | MADHYA F | 27.5 | 7.45 | 8.1 | 310.8 | 1.1 | 0 | 14.5 | 2016 |
| 3311 | 1 JAMUNI U/S BARIYAGHAT NEAR INTAKE POINT, TIKAM | JAMUNI | MADHYA F | 18 | 5.6 | 7.8 | 340 | 0.9 | 0.635 | 3.5 | 2018 |
| 3311 | 1 JAMUNI U/S BARIYAGHAT NEAR INTAKE POINT, TIKAM | JAMUNI | MADHYA F | 28.5 | 6.95 | 7.95 | 308.5 | 0.85 | 0.35 | 13.5 | 2019 |
| 3312 | KANHAN AT CHINDWARA BEFORE MIXING BOREGAON | KANHAN | MADHYA F | 24 | 7.5 | 7.4 | 445 | 2.1 | 0.6 | 59 | 2012 |
| 3312 | KANHAN AT CHINDWARA BEFORE MIXING BOREGAON | KANHAN | MADHYA F | 22.4 | 7.5 | 7.3 | 455 | 2.6 | 1 | 112 | 2013 |
| 3312 | KANHAN AT CHINDWARA BEFORE MIXING BOREGAON | KANHAN | MADHYA F | 23.7 | 7.4 | 7.7 | 403 | 2.1 | 0.3 | 127 | 2014 |
| | KANHAN AT CHINDWARA BEFORE MIXING BOREGAON | | MADHYA F | 26 | 7.4 | 7.7 | 525 | 2 | 0 | 125.5 | 2015 |
| | KANHAN AT CHINDWARA BEFORE MIXING BOREGAON | 1 | MADHYA I | 23 | 7.05 | 7.8 | 620 | 2.65 | 0.7 | 39.5 | 2016 |
| | KANHAN AT CHINDWARA BEFORE MIXING BOREGAON | | MADHYA F | 24 | 7.3 | 7.85 | 820 | 2.5 | 3.7 | 29 | 2017 |
| 2211 | 2 KANHAN AT CHINDWARA BEFORE MIXING BOREGAON | K V VI III V VI | MADHYA PRADESH | 17.5 | 5 6 | 7.7 | 835.5 | 3 | 2 55 | 25 | 2018 |
| | | | 1 | | 5.5 | | | _ | 2.55 | | 2018 |
| | KANHAN AT CHINDWARA BEFORE MIXING BOREGAON | | MADHYA | 0 26 F | 7.3 | 7.5 | 690.5 | 2.3 | 1.4 | 18.5 | |
| | , | KSHIPRA | MADHYA | 26.5 | 5.45 | 8.15 | 1038 | 8.6 | 3.45 | 1600 | 2015 |
| | , | KSHIPRA | MADHYA | 26.5 | 7.25 | 7.9 | 967.5 | 6.3 | 2 24 | 813.5 | 2016 |
| | , in the second of the second | KSHIPRA | MADHYA F MADHYA | 20.5 | 5.45 | 7.55 | 855 | 6.4 | 2.24 | 80150 | 2018 |
| 3315 | KSHIPRA AT GAUGHAT, UJJAIN | KSHIPRA | PRADESH | 28.5 | 7 | 7.65 | 788 | 5.9 | 1.7 | 80060 | 2019 |

| 3316 KSHIPRA AT U/S OF MAHIDPUR CITY, UJJAIN | KSHIPRA | MADHYA I | 26 | 7.55 | 7.95 | 943 | 4.2 | 2.35 | 400 | 2015 |
|--|--------------|----------|-------|------|------|--------|------|--------|-------|------|
| 3316 KSHIPRA AT U/S OF MAHIDPUR CITY, UJJAIN | KSHIPRA | MADHYA I | 26.5 | 7.3 | 7.95 | 968 | 5 | 2.1 | 820 | 2016 |
| 3316 KSHIPRA AT U/S OF MAHIDPUR CITY, UJJAIN | KSHIPRA | MADHYA I | 20.5 | 4.8 | 7.53 | 908.5 | 3.5 | 1.495 | 8085 | 2018 |
| 3310 (3111 (771 073 01 1771 1171 017 017 7, 0337 (17 | KSI III IV (| MADHYA | 20 | 4.0 | | 300.3 | 3.3 | 1.433 | 0003 | 2010 |
| 3316 KSHIPRA AT U/S OF MAHIDPUR CITY, UJJAIN | KSHIPRA | | 24 | 7 | 7.8 | 677 | 3 | 1.1 | 8047 | 2019 |
| 3317 KSHIPRA AT W/S INTAKE POINT OF DEWAS, UJJAIN | KSHIPRA | MADHYA I | 22.5 | 6.5 | 8.1 | 577.5 | 2.5 | 1.3 | 220 | 2015 |
| 3317 KSHIPRA AT W/S INTAKE POINT OF DEWAS, UJJAIN | KSHIPRA | MADHYA I | 24.5 | 6.85 | 8.05 | 656 | 2.75 | 1.45 | 195 | 2016 |
| 3317 KSHIPRA AT W/S INTAKE POINT OF DEWAS, UJJAIN | KSHIPRA | MADHYA I | 23 | 4.4 | 7.85 | 319 | 2.3 | 0.59 | 198 | 2018 |
| 3317 KSHIPRA AT W/S INTAKE POINT OF DEWAS, UJJAIN | KSHIPRA | MADHYA I | 23 | 7.2 | 7.6 | 319.5 | 1.95 | 0.6 | 64 | 2019 |
| 3318 MAHI AT RANISINGH VILLAGE, RATLAM, UJJAIN | MAHI | MADHYA I | 25.5 | 7.4 | 7.75 | 443 | 2.2 | 1.3 | 205 | 2015 |
| 3318 MAHI AT RANISINGH VILLAGE, RATLAM, UJJAIN | MAHI | MADHYA I | 25 | 8.15 | 7.9 | 456 | 2.15 | 1.55 | 165 | 2016 |
| 3318 MAHI AT RANISINGH VILLAGE, RATLAM, UJJAIN | MAHI | MADHYA I | 25 | 7.1 | 7.8 | 363 | 2 | 2 | 90 | 2017 |
| 3318 MAHI AT RANISINGH VILLAGE, RATLAM, UJJAIN | MAHI | MADHYA I | 20.5 | 5 | 7.8 | 383 | 2.4 | 0.51 | 130 | 2018 |
| 3318 MAHI AT RANISINGH VILLAGE, RATLAM, UJJAIN | MAHI | MADHYA I | 21.5 | 6.05 | 7.8 | 383 | 2.4 | 0.5095 | 130 | 2018 |
| | | MADHYA | | | | | | | | |
| 3318 MAHI AT RANISINGH VILLAGE, RATLAM, UJJAIN | MAHI | PRADESH | 25.5 | 7.25 | 7.65 | 415 | 2.05 | 0.85 | 130 | 2019 |
| 3319 NEWAJ AT W/S INTAKE POINT, SHUJALPUR, UJJAIN | NEWAJ | MADHYA I | 25 | 7.35 | 7.95 | 547 | 2.9 | 2.1 | 300 | 2015 |
| 3319 NEWAJ AT W/S INTAKE POINT, SHUJALPUR, UJJAIN | NEWAJ | MADHYA I | 24.5 | 6.7 | 8.1 | 589 | 3 | 1.8 | 180 | 2016 |
| 3319 NEWAJ AT W/S INTAKE POINT, SHUJALPUR, UJJAIN | NEWAJ | MADHYA I | 16 | 5.8 | 7.6 | 428.5 | 2.6 | 0.665 | 484.5 | 2018 |
| 3319 NEWAJ AT W/S INTAKE POINT, SHUJALPUR, UJJAIN | NEWAJ | MADHYA I | 22.5 | 6.95 | 7.55 | 3629.5 | 2.75 | 0.9 | 125 | 2019 |
| 3320 NEWAJ AT U/S NEAR W/S INTAKE POINT, RAJGARH, G | UNEWAJ | MADHYA I | 25.35 | 7.5 | 7.65 | 648.5 | 1.8 | 0 | 0 | 2015 |
| 3320 NEWAJ AT U/S NEAR W/S INTAKE POINT, RAJGARH, G | UNEWAJ | MADHYA I | 23 | 4.9 | 8 | 355.5 | 1.45 | 1.1 | 29 | 2018 |
| 3320 NEWAJ AT U/S NEAR W/S INTAKE POINT, RAJGARH, G | UNEWAJ | MADHYA I | 22.5 | 7.3 | 7.9 | 701 | 1.6 | 0.8 | 34.5 | 2019 |
| 3321 NARMADA AT AMARKANTAKE FROM ORIGIN POINT, F | NARMAD | MADHYA I | 27 | 8.6 | 7.7 | 229 | 1.75 | 0.4 | 77 | 2015 |
| 3321 NARMADA AT AMARKANTAKE FROM ORIGIN POINT, F | NARMAD | MADHYA I | 24.5 | 8.55 | 7.65 | 351.7 | 1.35 | 0.5 | 36 | 2016 |
| 3321 NARMADA AT AMARKANTAKE FROM ORIGIN POINT, F | NARMAD | MADHYA I | 27.6 | 8 | 7.8 | 357.5 | 1.25 | 0.8 | 65.5 | 2017 |
| 3321 NARMADA AT AMARKANTAKE FROM ORIGIN POINT, F | NARMAD | MADHYA I | 20.5 | 4.4 | 7.9 | 391.5 | 1.7 | 0.46 | 59 | 2018 |
| 3321 NARMADA AT AMARKANTAKE FROM ORIGIN POINT, F | NARMAD | MADHYA I | 26 | 7.7 | 7.8 | 1776 | 1.25 | 0.4 | 36 | 2019 |
| 3322 NARMADA AT MANDLA, NEAR SHAMSHANGHAT,JABA | LINARMAD | MADHYA I | 25 | 7.3 | 7.4 | 353 | 1.5 | 0.44 | 84 | 2012 |
| 3322 NARMADA AT MANDLA, NEAR SHAMSHANGHAT,JABA | LINARMAD | MADHYA I | 21.3 | 7.6 | 7.7 | 428 | 2 | 3 | 118 | 2013 |
| 3322 NARMADA AT MANDLA, NEAR SHAMSHANGHAT,JABA | LINARMAD | MADHYA I | 23.1 | 7.5 | 7.7 | 238 | 3.8 | 0.9 | 43 | 2014 |
| 3322 NARMADA AT MANDLA, NEAR SHAMSHANGHAT,JABA | LINARMAD | MADHYA I | 22.55 | 7.5 | 7.75 | 532 | 1.75 | 1.85 | 131.5 | 2015 |
| 3322 NARMADA AT MANDLA, NEAR SHAMSHANGHAT,JABA | LINARMAD | MADHYA I | 22 | 7.6 | 7.8 | 433 | 1.5 | 0.85 | 31 | 2016 |
| 3322 NARMADA AT MANDLA, NEAR SHAMSHANGHAT,JABA | LUNARMAD | MADHYA I | 20.4 | 7.55 | 7.95 | 277.5 | 1.35 | 0.75 | 37.5 | 2017 |
| 3322 NARMADA AT MANDLA, NEAR SHAMSHANGHAT,JABA | LINARMAD | MADHYA I | 18 | 4.95 | 7.7 | 272.5 | 1.1 | 0.95 | 43 | 2018 |
| 3323 NARMADA AT LALPUR, NR WATER SUPPLY INTAKE PO | INARMAD | MADHYA I | 25 | 7.5 | 7.4 | 344 | 2.2 | 0.47 | 37 | 2012 |
| 3323 NARMADA AT LALPUR, NR WATER SUPPLY INTAKE PO | INARMAD | MADHYA I | 22.5 | 7.2 | 7.5 | 414 | 2 | 2 | 75 | 2013 |
| 3323 NARMADA AT LALPUR, NR WATER SUPPLY INTAKE PO | INARMAD | MADHYA I | 24 | 7.1 | 7.8 | 386 | 2.5 | 1 | 80 | 2014 |
| 3323 NARMADA AT LALPUR, NR WATER SUPPLY INTAKE PO | INARMAD | MADHYA I | 25 | 7.05 | 7.7 | 507.5 | 2 | 1.1 | 96.5 | 2015 |
| 3323 NARMADA AT LALPUR, NR WATER SUPPLY INTAKE PO | INARMAD | MADHYA I | 24.5 | 7.55 | 7.75 | 473 | 1.75 | 1.1 | 34 | 2016 |
| 3323 NARMADA AT LALPUR, NR WATER SUPPLY INTAKE PO | INARMAD | MADHYA I | 19 | 7.75 | 7.85 | 498.5 | 1 | 2.45 | 276 | 2017 |
| 3323 NARMADA AT LALPUR, NR WATER SUPPLY INTAKE PO | INARMAD | MADHYA I | 19 | 5.2 | 7.9 | 381.5 | 1.3 | 0.9 | 37.5 | 2018 |
| 3324 NARMADA AT PANCHWATIGHAT, BEFORE MIXING WI | TNARMAD | MADHYA I | 24 | 7.1 | 7.5 | 440 | 1.9 | 0.63 | 60 | 2012 |
| 3324 NARMADA AT PANCHWATIGHAT, BEFORE MIXING WI | TNARMAD | MADHYA I | 22.2 | 7.1 | 7.6 | 405 | 2 | 2 | 116 | 2013 |
| 3324 NARMADA AT PANCHWATIGHAT, BEFORE MIXING WI | TNARMAD | MADHYA I | 23.3 | 7.1 | 7.3 | 336 | 2.5 | 0.8 | 86 | 2014 |
| 3324 NARMADA AT PANCHWATIGHAT, BEFORE MIXING WI | TNARMAD | MADHYA I | 23 | 6.85 | 7.8 | 464 | 1.6 | 1.25 | 32 | 2015 |
| 3324 NARMADA AT PANCHWATIGHAT, BEFORE MIXING WI | TNARMAD | MADHYA I | 23.5 | 7.4 | 7.95 | 443.5 | 1.45 | 1 | 35.5 | 2016 |
| • | • | * | . ' | ' | ' | , | | , | ' | ' |

| 322 NARIMADA AT SARSWATIGHAT, AFTER MIXING WITH B NARIMAD/MADHYA J. 24 3325 NARIMADA AT SARSWATIGHAT, AFTER MIXING WITH B NARIMAD/MADHYA J. 24 3325 NARIMADA AT SARSWATIGHAT, AFTER MIXING WITH B NARIMAD/MADHYA J. 25 3325 NARIMADA AT SARSWATIGHAT, AFTER MIXING WITH B NARIMAD/MADHYA J. 25 3325 NARIMADA AT SARSWATIGHAT, AFTER MIXING WITH B NARIMAD/MADHYA J. 25 3325 NARIMADA AT SARSWATIGHAT, AFTER MIXING WITH B NARIMAD/MADHYA J. 25 3325 NARIMADA AT SARSWATIGHAT, AFTER MIXING WITH B NARIMAD/MADHYA J. 25 3325 NARIMADA AT SARSWATIGHAT, AFTER MIXING WITH B NARIMAD/MADHYA J. 25 3325 NARIMADA AT SARSWATIGHAT, AFTER MIXING WITH B NARIMAD/MADHYA J. 25 3325 NARIMADA AT SARSWATIGHAT, AFTER MIXING WITH B NARIMAD/MADHYA J. 25 3325 NARIMADA AT SARSWATIGHAT, AFTER MIXING WITH B NARIMAD/MADHYA J. 25 3325 NARIMADA AT SARSWATIGHAT, AFTER MIXING WITH B NARIMAD/MADHYA J. 25 3325 NARIMADA AT SARSWATIGHAT, AFTER MIXING WITH B NARIMAD/MADHYA J. 25 3325 NARIMADA AT SARSWATIGHAT, AFTER MIXING WITH B NARIMAD/MADHYA J. 25 3325 NARIMADA AT SARSWATIGHAT, AFTER MIXING WITH B NARIMAD/MADHYA J. 25 3325 NARIMADA AT SARSWATIGHAT, AFTER MIXING WITH B NARIMAD/MADHYA J. 25 3325 NARIMADA AT SARSWATIGHAT, AFTER MIXING WITH B NARIMAD/MADHAYA J. 25 3325 NARIMADA AT SARSWATIGHAT, AFTER MIXING WITH B NARIMAD/MADHAYA J. 25 3325 NARIMADA AT SARSWATIGHAT, AFTER MIXING WITH B NARIMAD/MADHAYA J. 25 3325 NARIMADA AT SARSWATIGHAT, AFTER MIXING OF AT SONE MADHYA J. 25 3325 NARIMADA MARIMA, J. 20 3325 NARIMADA MARIMADA MARIM | 3 | 324 NARMADA AT PANCHWATIGHAT, BEFORE MIXING WIT | NARMADA | MADHVA | 19.5 | 7.55 | 7.8 | 410 | 1.15 | 1.8 | 220 | 2017 |
|--|---|--|---------|----------|------|------|------|-------|------|----------|-------|------|
| 3325 NARMADA AT SARSWATIGHAT, AFTER MIXING WITH B NARMADIMADHYAE 24 7.2 7.5 436 2.9 0.64 59 2012 233 2325 NARMADA AT SARSWATIGHAT, AFTER MIXING WITH B NARMADIMADHYAE 2.5 6.9 7.3 357 2.3 1.2 104 2014 2014 2015 201 | | · | | | | | | | | | I | |
| 3232 NARMADA AT SARSWATICHAT, AFTER MIXING WITH B INARMADIMADHYA J. 23. 5. 6. 7. 3. 357 2.3 12. 104 2014 2014 2015 2015 2015 2015 2015 2015 2015 2015 | | · | | | | | | | | | I | |
| 3232 NABAMADA AT SARSWATIGHAT, AFTER MIXING WITH B NARMADIMADHYA 23.5 6.9 7.3 357 2.3 1.2 10.4 20.12 20.13 20.13 20.15 | | · | | | | | | | | | I | |
| 3325 NARMADA AT SARSWATIGHAT, AFTER MINING WITH B NARMAD/MADHYA 24.5 7.35 7.75 460.5 1.65 1.65 1.05 2016 3325 NARMADA AT SARSWATIGHAT, AFTER MINING WITH B NARMAD/MADHYA 24.5 7.35 7.75 460.5 1.65 1.65 1.05 2016 3325 NARMADA AT SARSWATIGHAT, AFTER MINING WITH B NARMAD/MADHYA 23 4.05 7.75 291 1.25 0.925 36 2018 3325 NARMADA AT SARSWATIGHAT, AFTER MINING WITH B NARMAD/MADHYA 23 7.75 7.75 477 2.45 0.85 2.15 2016 3325 NARMADA AT SARSWATIGHAT, AFTER MINING WITH B NARMAD/MADHYA 23 5.35 7.85 36.5 2 1.15 1.35 2018 3327 NARMADA AT KATIN INEAR ACC W/S INTAKE POINT, JABL SIMMAR MADHYA 23 5.35 7.2 328 1.8 1.14 0 2012 3327 NARMAD AT ANILA, 100 METRE D/S AFTER MINING OF AT SONE MADHYA 25.8 6.6 7 7.9 87.6 4.5 1.45 360 2015 3327 NARMAD AT ANILA, 100 METRE D/S AFTER MINING OF AT SONE MADHYA 24.5 3.5 7.4 98 5.6 4.5 1.45 360 2015 3327 NARMAD AT ANILA, 100 METRE D/S AFTER MINING OF AT SONE MADHYA 24.5 3.5 7.4 98 5.6 4.5 1.45 360 2015 3327 NARMAD AT ANILA, 100 METRE D/S AFTER MINING OF AT SONE MADHYA 24.5 3.5 7.4 98 5.6 4.5 1.45 360 2015 3328 NARMAD ANILA, 100 METRE D/S AFTER MINING OF AT SONE MADHYA 24.5 3.5 7.4 98 5.6 4.5 1.45 360 2015 3328 NARMAD ANILA, 100 METRE D/S AFTER MINING OF AT SONE MADHYA 24.5 3.5 7.4 98 5.6 4.5 1.45 360 2015 3328 NARMAD ANILA, 100 METRE D/S AFTER MINING OF AT SONE MADHYA 25.7 7.9 1940 1.6 0.8 54 2019 3328 NARMAD ANILA, 100 METRE D/S AFTER MINING OF AT SONE MADHYA 26.9 7.25 7.9 1940 1.6 0.8 54 2019 3328 NARMAD ANILA, 100 METRE D/S AFTER MINING OF AT SONE MADHYA 27.7 7.2 7.2 7.2 7.5 0.9 1.75 0 1.03 2016 3328 NARMAD ANILA, 100 METRE D/S AFTER MINING OF AT SONE MADHYA 27.7 7.2 7.2 7.2 7.9 1940 1.6 0.8 54 2019 3328 NARMAD ANILA, 100 METRE D/S AFTER MINING OF AT SONE MADHYA 27.7 7.2 7.2 7.5 0.9 1.75 0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1 | | , | | | | | | | | _ | | |
| 3325 NARMADA AT SARSWATIGHAT, AFTER MINING WITH BI NARMADAMADHYAF 23, 405, 77,5 460,5 1.65 1.65 1.05 2016 3325 NARMADA AT SARSWATIGHAT, AFTER MINING WITH BI NARMADAMADHYAF 23, 405, 77,5 477, 245 0.925 0.925 36, 2018 3325 NARMADA AT SARSWATIGHAT, AFTER MINING WITH BI NARMADAMADHYAF 22, 57, 77,5 477, 245 0.925 | | · | | | | | | | | | | |
| 3232 SNARMADA AT SARSWATIGHAT, AFTER MINING WITH 8 NARMADA/ADHYA 1 22.5 4.00 7.75 291 1.25 0.925 36 20.18 3225/SIMRAR AT KATIN INEAR ACC W/S INTAKE POINT, JABL SIMRAR MADHYA 1 22.5 7.75 7.75 277 2.45 0.85 21.5 20.18 3225/SIMRAR AT KATIN INEAR ACC W/S INTAKE POINT, JABL SIMRAR MADHYA 1 22.5 5.3 7.85 364.5 2 1.15 153 20.18 3237 SONE AT AMILAI, 100 METER D/S AFTER MINING OF AT SONE MADHYA 1 22.5 5.3 7.2 32.8 1.8 1.14 0 20.12 3237 SONE AT AMILAI, 100 METER D/S AFTER MINING OF AT SONE MADHYA 1 22.5 5.3 7.2 32.8 1.8 1.14 0 20.12 3237 SONE AT AMILAI, 100 METER D/S AFTER MINING OF AT SONE MADHYA 1 25.8 6.6 7.8 865 3.9 1.8 315 20.14 3237 SONE AT AMILAI, 100 METER D/S AFTER MINING OF AT SONE MADHYA 1 25.8 3.5 7.4 985 6.8 1.75 20.10 13237 SONE AT AMILAI, 100 METER D/S AFTER MINING OF AT SONE MADHYA 1 23.5 7.8 985 6.8 1.75 20.20 13237 SONE AT AMILAI, 100 METER D/S AFTER MINING OF AT SONE MADHYA 1 23.5 7.8 985 6.8 1.75 20.12 13237 SONE AT AMILAI, 100 METER D/S AFTER MINING OF AT SONE MADHYA 1 23.5 7.8 985 6.8 1.75 20.12 13237 SONE AT AMILAI, 100 METER D/S AFTER MINING OF AT SONE MADHYA 1 23.0 7.25 7.0 19.0 1.6 0.8 51.5 20.18 3232 TONS AT AMILAI AND METER D/S AFTER MINING OF AT SONE MADHYA 1 20.5 6.3 7.05 0.9 1.75 0.0 1.03 20.16 3232 TONS AT MADHAYGARH, NEAR PHED W/S INTAKE POINTONS MADHYA 1 20.5 6.3 7.05 0.9 1.75 0.0 1.03 20.18 3232 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA 1 20.5 7.75 7.5 0.4 3.135 1.55 20.15 3232 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA 1 20.7 7.25 7.45 5.6 1.7 0.8 5.55 20.16 3232 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA 1 21.5 7.75 7.5 32.0 0.71 4.2 20.12 3230 WANINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAN/MADHYA 1 21.5 7.75 7.5 32.0 0.71 4.2 20.12 3230 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAN/MADHYA 1 21.5 7.75 7.75 7.75 9.0 2.7 1.5 1.5 1.5 1.5 2.015 3230 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAN/MADHYA 1 21.5 7.7 7.8 5.9 5.2 2.0 0.75 130.5 20.15 3230 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAN/MADHYA 1 20.5 7.7 7. | | · | | | | | | | | | I | |
| 3326 SIMRARA AT KATNI NEAR ACC W/S INTAKE POINT, JABL SIMRAR MADHYA 22.5 7, 7.75 4.77 2.45 0.85 21.5 2016 3325 SIMRAR AT KATNI NEAR ACC W/S INTAKE POINT, JABL SIMRAR MADHYA 22.5 7.85 364.5 2 1.15 153 2018 3326 SIMRAR AT KATNI NEAR ACC W/S INTAKE POINT, JABL SIMRAR MADHYA 22.5 7.72 328 1.8 1.14 0 2012 3327 SONE AT AMILAI, 100 METRE D/S AFTER MINING OF AT SONE MADHYA 22.68 6.6 7.8 865 3.9 1.8 315 2014 3327 SONE AT AMILAI, 100 METRE D/S AFTER MINING OF AT SONE MADHYA 27.55 7.9 87.65 4.5 1.45 360 2015 3327 SONE AT AMILAI, 100 METRE D/S AFTER MINING OF AT SONE MADHYA 27.55 7.9 87.65 4.5 1.45 360 2015 3327 SONE AT AMILAI, 100 METRE D/S AFTER MINING OF AT SONE MADHYA 27.55 7.9 87.65 6.8 1.75 270 2016 3327 SONE AT AMILAI, 100 METRE D/S AFTER MINING OF AT SONE MADHYA 2.69 7.25 7.9 1940 1.6 0.8 5.1 2018 3328 TONS AT MADHAVAGARH, NEAR PHED W/S INTAKE POINTON MADHYA 20.5 6.3 7.65 0.9 1.75 0 103 2016 3329 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA 20.5 6.3 7.25 7.45 0 4.3 1.35 1.55 2015 3329 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA 20.5 7.25 7.45 5.56 1.35 0.66 31 2018 3320 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANIMADHYA 21.5 7.5 7.5 5.56 1.35 0.66 31 2018 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANIMADHYA 21.5 7.35 7.85 5.40 2.2 1.89 69 2013 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANIMADHYA 21.5 7.35 7.85 5.40 2.0 | | | | | | | | | | | I | |
| 3325 SINNARA AT KATAIN NEAR ACC W/S INTAKE POINT, JABL SIMRAR MADHYA 23 5.35 7.85 364.5 2 1.15 153 2018 3327 SONE AT AMILAI, 100 METRE D/S AFTER MINING OF AT SONE MADHYA 22.8 5.3 7.2 328 1.8 1.14 0 2012 327 SONE AT AMILAI, 100 METRE D/S AFTER MINING OF AT SONE MADHYA 22.8 6.6 7.8 865 3.9 1.8 315 2014 3327 SONE AT AMILAI, 100 METRE D/S AFTER MINING OF AT SONE MADHYA 22.5 3.5 7.7 9.87 6.5 4.5 1.45 360 2015 3327 SONE AT AMILAI, 100 METRE D/S AFTER MINING OF AT SONE MADHYA 23.5 3.5 7.7 9.85 6.8 1.75 270 2016 3327 SONE AT AMILAI, 100 METRE D/S AFTER MINING OF AT SONE MADHYA 24.5 3.5 7.25 7.9 1940 1.6 0.8 5.4 2019 3328 TONS AT AMDAHAVGARH, NEAR PHED W/S INTAKE POINTONS MADHYA 27 7.2 7.25 0.9 1.75 0 103 2016 3328 TONS AT MADHAVGARH, NEAR PHED W/S INTAKE POINTONS MADHYA 20.5 6.3 7.65 0.9 1.95 0 137 2018 3329 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA 25 7.25 7.45 5.56 1.35 0.66 31 2018 3329 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA 25 7.25 7.45 5.56 1.35 0.66 31 2018 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAMMADHYA 21.3 7.3 7.5 422 2.2 1.89 69 2013 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAMMADHYA 21.3 7.3 7.5 422 2.2 1.89 69 2013 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAMMADHYA 21.5 7.85 7.85 5.48 2.1 0.9 42.5 2016 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAMMADHYA 21.5 7.85 7.85 5.48 2.1 0.9 42.5 2016 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAMMADHYA 21.5 7.85 7.85 5.48 2.1 0.9 42.5 2016 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAMMADHYA 21.5 7.85 7.85 5.48 2.1 0.9 42.5 2016 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAMMADHYA 21.5 7.85 7.85 7.85 412.5 7.85 412.5 60.5 2016 3330 WAINGA | | · | | | | | | | | | I | |
| 3327 SONE AT AMILAI, 100 METRE D/S AFTER MIXING OF AT SONE MADHYA 22, 25, 38 7, 2 328 1.8 1.14 0 2012 3327 SONE AT AMILAI, 100 METRE D/S AFTER MIXING OF AT SONE MADHYA 26, 8 6, 6 7, 8 865 3.9 1.8 315 2014 3327 SONE AT AMILAI, 100 METRE D/S AFTER MIXING OF AT SONE MADHYA 24, 5 3.5 7.4 985 6.8 1.75 270 2016 3327 SONE AT AMILAI, 100 METRE D/S AFTER MIXING OF AT SONE MADHYA 24, 5 3.5 7.4 985 6.8 1.75 270 2016 3327 SONE AT AMILAI, 100 METRE D/S AFTER MIXING OF AT SONE MADHYA 23 5 8 309 1.65 0.08 54 2018 3327 SONE AT AMILAI, 100 METRE D/S AFTER MIXING OF AT SONE MADHYA 23 5 8 309 1.65 0.08 54 2019 3327 SONE AT AMILAI, 100 METRE D/S AFTER MIXING OF AT SONE MADHYA 27 7.2 7.25 7.9 1940 1.6 0.8 54 2019 3328 TONS AT MADHAYAGARH, NEAR PHED W/S INTAKE POINTONS MADHYA 20, 5 6.3 7.65 0.9 1.95 0 137 2018 3329 TONS AT CHAKCHAT NEAR W/S PUMPING STATION, R TONS MADHYA 30 27.75 7.45 556 1.75 0.8 55. 2016 3329 TONS AT CHAKCHAT NEAR W/S PUMPING STATION, R TONS MADHYA 21, 5 7.5 7.5 556 1.55 0.0 31 2018 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAMMADHYA 21, 5 7.5 7.5 335 2.9 0.71 42 2012 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAMMADHYA 23 7.7 7.5 452 2.2 1.89 69 2013 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAMMADHYA 23 7.5 7.5 546 2.05 0.75 130.5 2016 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAMMADHYA 23 7.5 7.5 546 2.05 0.75 130.5 2016 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAMMADHYA 23 7.5 7.5 546 2.05 0.75 130.5 2015 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAMMADHYA 23 7.5 7.8 521, 5 5.0 7.9 506 2.2 1.5 4.0 2012 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAMMADHYA 23 7.5 7.8 521, 5 5.0 7.9 506 | | | | | | | | | | | | |
| 3327 SONE AT AMILAI, 100 METRE D/S AFTER MIXING OF AT SONE MADHYA 27.65 | | | | | | | | | | | _ | |
| 3327 SONE AT AMLAI, 100 METRE D/S AFTER MIXING OF AT SONE MADHYA 24.5 3.5 7.9 87.6 87.5 1.45 3.60 2016 3327 SONE AT AMLAI, 100 METRE D/S AFTER MIXING OF AT SONE MADHYA 24.5 3.5 7.8 83.99 1.65 0.87 51.5 2018 3327 SONE AT AMLAI, 100 METRE D/S AFTER MIXING OF AT SONE MADHYA 23.5 5.8 3.99 1.65 0.87 51.5 2018 3327 SONE AT AMLAI, 100 METRE D/S AFTER MIXING OF AT SONE MADHYA 26.99 7.25 7.25 7.9 1940 1.6 0.8 5.4 2019 3328 TONS AT MADHAVARAN, NEAR PHED W/S INTAKE POINTONS MADHYA 20.5 6.3 7.65 0.9 1.75 0 10.3 2016 3329 TONS AT MADHAVARAN, NEAR PHED W/S INTAKE POINTONS MADHYA 20.5 6.3 7.65 0.9 1.95 0 1.37 2018 3329 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA 20.5 7.45 5.66 1.7 0.8 5.55 2016 3329 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA 21.5 5.4 7.55 5.56 1.35 0.66 31 2018 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAN MADHYA 21.5 7.5 3.35 2.9 0.71 42 2012 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAN MADHYA 21.3 7.5 7.5 422 2.2 1.89 69 2013 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAN MADHYA 21.5 7.85 5.4 7.55 5.4 7.55 5.5 5.5 2. | | · | | | | | | | | | - | |
| 3327 SONE AT AMLAI, 100 METRE D/S AFTER MIXING OF AT SONE MADHYAI 23 5 8 309 1.65 0.87 51.5 2018 3327 SONE AT AMLAI, 100 METRE D/S AFTER MIXING OF AT SONE MADHYAI 23 5 8 309 1.65 0.87 51.5 2018 3327 SONE AT AMLAI, 100 METRE D/S AFTER MIXING OF AT SONE MADHYAI 26.9 7.25 7.9 1940 1.6 0.8 54 2019 3328 TONS AT MADHAVAGARH, NEAR PHED W/S INTAKE POINTONS MADHYAI 27 7.2 7.25 0.9 1.75 0 103 2016 3328 TONS AT MADHAVAGARH, NEAR PHED W/S INTAKE POINTONS MADHYAI 27 7.2 7.25 0.9 1.95 0 137 2018 3329 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYAI 25 7.25 7.45 556 1.7 0.8 55.5 2016 3329 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYAI 25 7.25 7.45 556 1.7 0.8 55.5 2016 3339 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAN MADHYAI 27 7.5 7.5 335 2.9 0.71 42 2012 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAN MADHYAI 23 7.5 7.5 7.5 5.56 1.35 0.66 31 2018 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAN MADHYAI 23 7.7 7.5 7.5 5.56 1.35 0.66 31 2018 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAN MADHYAI 23 7.5 7.5 7.5 5.56 1.35 0.75 130.5 2015 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAN MADHYAI 23 7.5 7.5 7.5 5.56 0.75 130.5 2015 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAN MADHYAI 23 7.5 | | | | | | | | | | | I | |
| 3327/SONE AT AMUAL, 100 METRE D/S AFTER MIXING OF AT SONE MADHYA 23 5 8 309 1.65 0.87 51.5 2018 3328/TONS AT MADHAVGARH, NEAR PHED W/S INTAKE POINTONS MADHYA 27 7.2 7.25 0.9 1.75 0 103 2016 3328/TONS AT MADHAVGARH, NEAR PHED W/S INTAKE POINTONS MADHYA 20.5 6.3 7.65 0.9 1.75 0 103 2016 3328/TONS AT MADHAVGARH, NEAR PHED W/S INTAKE POINTONS MADHYA 20.5 6.3 7.65 0.9 1.75 0 137 2018 3329/TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA 20.5 7.45 556 1.7 0.8 55.5 2015 3329/TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA 21.5 7.25 7.45 556 1.7 0.8 55.5 2016 3329/TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA 21.5 7.5 535 5.6 1.35 0.66 31 2018 3330/WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA 21.5 7.5 7.5 335 2.9 0.71 42 2012 3330/WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA 23 7.7 8.1 292 1.5 4.8 36 2014 3330/WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA 23 7.7 8.1 292 1.5 4.8 36 2014 3330/WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA 23 7.7 8.5 5.4 7.5 5.5 5.6 7.5 | | | | | | | | | | | | |
| 3322 SONE AT AMUAL, 100 METRE D/S AFTER MIXING OF AT SONE MADHYA 26,9 7.25 7.9 1940 1.6 0.8 54 2019 3328 TONS AT MADHAVGARH, NEAR PHED W/S INTAKE POINTONS MADHYA 27 7.2 7.25 0.9 1.75 0 137 2018 3328 TONS AT MADHAVGARH, NEAR PHED W/S INTAKE POINTONS MADHYA 20,5 6.3 7.65 0.9 1.95 0 137 2018 3329 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA 30 27.75 7.45 0 4.3 1.35 155 2015 3329 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA 21.5 5.4 7.55 556 1.7 0.8 55.5 2016 3329 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA 21.5 5.4 7.55 556 1.7 0.8 55.5 2018 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA 21.5 7.5 7.5 335 2.9 0.71 42 2012 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA 21.3 7.3 7.5 422 2.2 1.89 69 2013 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA 23 7.5 7.95 496 2.05 0.75 130.5 2015 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA 23 7.5 7.85 548 2.1 0.9 42.5 2016 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA 23 7.5 7.85 548 2.1 0.9 42.5 2016 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA 21.5 7.85 548 2.1 0.9 42.5 2016 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA 20 7.4 7.8 521.5 1.5 1 57.5 2017 3331 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA 20 7.4 7.8 521.5 1.5 1 57.5 2017 3331 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA 20 7.4 7.8 521.5 1.5 1 57.5 2017 3331 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA 20 7.4 7.8 521.5 1.5 1 57.5 2017 3331 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA 20 7.4 7.8 521.5 1.5 1 57.5 2017 3331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIXWAINGANMADHYA 20 7.7 | | | | | | | I . | | | | I | |
| 3328 TONS AT MADHAVGARH, NEAR PHED W/S INTAKE POINTONS MADHYA! 27, 7.25 0.9 1.75 0 1.03 20.16 3328 TONS AT MADHAVGARH, NEAR PHED W/S INTAKE POINTONS MADHYA! 20.5 6.3 7.65 0.9 1.95 0 1.37 20.18 3329 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA! 30 27.75 7.45 0 4.3 1.35 155 20.15 3329 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA! 25 7.25 7.45 556 1.7 0.8 55.5 20.16 3329 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA! 21.5 5.4 7.55 556 1.7 0.8 55.5 20.16 3329 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA! 21.5 5.4 7.55 556 1.7 0.8 55.5 20.16 3329 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA! 21.5 5.4 7.55 556 1.7 0.8 55.5 20.16 3329 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA! 21.5 7.5 7.5 335 2.9 0.71 42 20.12 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA! 21.3 7.5 7.5 335 2.9 0.71 42 20.12 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA! 21.3 7.3 7.5 422 2.2 1.89 69 20.13 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA! 23 7.7 8.1 292 1.5 4.8 36 20.14 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA! 23 7.5 7.95 496 2.05 0.75 130.5 20.15 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA! 20 7.4 7.8 521.5 1.5 1 57.5 20.17 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA! 20 7.4 7.8 521.5 1.5 1 57.5 20.17 3331 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA! 20 7.4 7.8 521.5 1.5 1 57.5 20.17 3331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIWWAINGANMADHYA! 20.15 7.8 559 2.2 0.72 4.3 20.12 3331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIWWAINGANMADHYA! 21.5 7.5 7.8 559 2.2 0.72 4.3 20.12 3331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIWWAINGANMADHYA! 21.5 7.7 7.8 599 2.2 0.72 4.3 20.12 3331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIWWAINGANMADHYA! 21.5 7.7 7.8 599 2.2 0.72 4.3 20.12 3331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIWWAINGANMADHYA! 21.5 7.7 7.8 599 2.2 0.72 4.3 20.12 3331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIWWA | | · | | | | | | | | | I | |
| 3328 TONS AT MADHAVGARH, NEAR PHED W/S INTAKE POINT ONS MADHYA! 20.5 6.3 7.65 0.9 1.95 0 1.37 20.18 33.29 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA! 25 7.25 7.45 0 4.3 1.35 1.55 20.15 32.91 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA! 25 7.25 7.45 556 1.7 0.8 55.5 20.16 33.29 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA! 25 7.25 7.45 556 1.7 0.8 55.5 20.16 33.29 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA! 25 7.25 7.45 556 1.7 0.8 55.5 20.16 33.29 TONS AT CHAKGHAT NEAR W/S PUMPING STATION, R TONS MADHYA! 25 7.25 7.45 556 1.35 0.66 3.1 20.18 33.30 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA! 19 7.5 7.5 335 2.9 0.71 42 20.12 33.30 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA! 21.3 7.3 7.5 422 2.2 1.89 69 20.13 33.00 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA! 23 7.5 7.95 496 2.05 0.75 13.05 20.15 33.30 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA! 21.5 7.55 548 2.1 0.9 42.5 20.16 33.30 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA! 21.5 7.35 7.85 548 2.1 0.9 42.5 20.16 33.30 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA! 20 7.4 7.8 521.5 1.5 1 57.5 20.17 33.30 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA! 20 7.4 7.8 521.5 1.5 1 57.5 20.17 33.30 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGANMADHYA! 21.5 7.55 7.85 548 2.1 0.9 42.5 20.16 33.30 WAINGANGA AT CHHAPARA, NR B RBIDGE AFTER MIW WAINGAN MADHYA! 22.1 7.45 7.75 3.29 1.5 0.7 41 20.19 33.31 WAINGANGA AT CHHAPARA, NR B DRIDGE AFTER MIW WAINGAN MADHYA! 22.1 7.45 7.75 3.29 1.5 0.7 41 20.19 33.31 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIW WAINGAN MADHYA! 25.5 7.5 7.8 559 2.2 0.72 43 20.12 33.31 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIW WAINGAN MADHYA! 25.5 7.5 7.8 559 2.2 0.72 43 20.12 33.31 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIW WAINGAN MADHYA! 25.5 7.5 7.8 559 2.2 0.72 43 20.12 33.31 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIW WAINGAN MADHYA! 25.5 7.5 7.8 559 2.2 0.72 43 20.12 33.31 W | | | | | | | | | | | I | |
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| 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J 3331 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J 3331 WAINGANGA AT CHHAPARA, NR RW/S INTAKE POINT, J 3331 WAINGANGA AT CHHAPARA, NR RW/S INTAKE POINT, J 3331 WAINGANGA AT CHHAPARA, NR RW/S INTAKE POINT, J 3331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIX WAINGAN MADHYA I 3331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIX WAINGAN MADHYA I 3331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIX WAINGAN MADHYA I 3331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIX WAINGAN MADHYA I 3331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIX WAINGAN PRADESH 3330 UMKHEN AT WAHKDAIT UMKHEN MEGHALA 19 7.2 7.1 49 1.6 2.86 40 2012 3352 UMKHEN AT DIENGPASOH, EAST KHASI HILLS UMKHEN MEGHALA 21 8.2 7.1 49 1.2 2.81 32 2012 3353 UMIAM MAWPHLANG RIVER AT NONGKREM, EAST KHAUMIAM MEGHALA 18 7.5 6.9 69 69 1.9 4.92 49 2012 3354 UMIAM MAWPHLANG RIVER AT WONGKREM, EAST KUMIAM MEGHALA 18 7.9 7.2 46 1.7 2.72 45 2012 3355 UMIAM MAWPHLANG RIVER AT SHELLA, EAST KHASI HUMIAM MEGHALA 18 8 7.2 42 1.4 2.47 31 2012 3355 UMIAM MAWPHLANG RIVER AT SHELLA, EAST KHASI HUMIAM MEGHALA 18 8 7.7 48 1.4 3.8 41 2012 3355 UMIAM MAWPHLANG RIVER AT SHELLA, EAST KHASI HUMIAM MEGHALA 18 8 7.2 42 1.4 2.47 31 2012 3355 UMIAM MAWPHLANG RIVER AT SHELLA, EAST KHASI HUMIAM MEGHALA 25 7.7 7.1 101 1.5 3.42 43 2012 3355 UMIAM MAWPHLANG RIVER AT SHELLA, EAST KHASI HUMIAM MEGHALA 26 7.7 7.1 101 1.5 3.42 43 2012 3355 UMIAM MAWPHLANG RIVER AT SHELLA, EAST KHASI HUMIAM MEGHALA 27 7.1 48 1.4 3.8 41 2012 3355 UMIAM MAWPHLANG RIVER AT SHELLA, EAST KHASI HUMIAM MEGHALA 28 7.7 7.1 101 1.5 3.42 43 2012 3355 UMIAM MAWPHLANG RIVER AT SHELLA, EAST KHASI HUMIAM MEGHALA 27 7.1 101 1.5 3.42 43 2012 3355 UMIAM MAWPHLANG RIVER AT SHELLA, EAST KHASI HUMIAM MEGHALA 28 7.1 48 1.4 3.8 41 2012 3356 UMIAM MAWPHLANG RIVER AT SHELLA, EAST KHASI HUMIAM ME | | | | | | | I . | | | | | |
| 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J WAINGAN MADHYA I MAMADHYA I MAGHALA I MADHYA I MAGHALA I MADHYA I MAGHALA I MA | | | | | | | | | | | I | |
| MADHYA M | | | | | | | | | | | I | |
| 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J 3330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J 3331 WAINGANGA AT CHHAPARA, NR RV/S INTAKE POINT, J 3331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIX WAINGAN MADHYA I 3331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIX WAINGAN MADHYA I 3331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIX WAINGAN MADHYA I 3331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIX WAINGAN MADHYA I 3331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIX WAINGAN PRADESH 3350 UMKHEN AT WAHKDAIT UMKHEN MEGHALA 3351 UMKHEN AT WAHKDAIT UMKHEN MEGHALA 3352 UMKHEN AT DIENGPASOH, EAST KHASI HILLS 3353 UMIAM MAWPHLANG RIVER AT NONGKREM, EAST KHAUMIAM MEGHALA 3353 UMIAM MAWPHLANG RIVER AT UMTYNGNGAR, EAST KUMIAM MEGHALA 3355 UMIAM MAWPHLANG RIVER AT MAWPHLANG, EAST K UMIAM MEGHALA 3356 UMIAM MAWPHLANG RIVER AT SHELLA, EAST KHASI HUMIAM MEGHALA 3358 UMNGOT RIVER AT SHELLA, EAST KHASI HULLS 3359 UMKHRAH RIVER AT DAWKI, EAST KHASI HILLS 3359 UMKHRAH RIVER AT DAWKI, EAST KHASI HILLS 3359 UMKHRAH RIVER AT DAWKI, EAST KHASI HILLS 3359 UMKHRAH RIVER AT DEMTHRING, SHILLONG 3360 UMKHRAH RIVER AT DEMTHRING, SHILLONG 3361 UMKHRAH RIVER AT MAWALAI, SLAUGHTER WAINGAN MADHYA I 23.1 20.5 20.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2 | J | SSS WALLES HEAVE CHILD III AND A THE WAY SHELL SHELL | | | 20 | 7.1 | 7.0 | 321.3 | 1.3 | | 37.3 | 2017 |
| 3331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIXWAINGAN MADHYA F 21.5 6.9 7.9 596 2.2 1.05 49.5 2016 MADHYA S 21.5 6.9 7.9 596 2.2 1.05 49.5 2016 MADHYA S 21.5 6.9 7.9 596 2.2 1.05 49.5 2016 MADHYA S 21.5 6.9 7.9 596 2.2 1.05 49.5 2016 MADHYA S 21.5 6.9 7.9 596 2.2 1.05 49.5 2016 MADHYA S 21.5 6.9 7.9 596 2.2 1.05 49.5 2016 MADHYA S 21.5 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5 | 3 | 330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J | I | | 20.5 | 6.05 | 7.95 | 337 | 1.45 | 1.65 | 40 | 2018 |
| 3331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIX WAINGAN MADHYA MADHANG RIVER AT MADHYA MADHANG RIVER AT SHELLA, EAST KHASI HUMIAM MEGHALA MADHYA MADHANG RIVER AT SHELLA, EAST KHASI HUMIAM MEGHALA MADHAA MADHAAA MADHAA MADHAA MADHAA MADHAA MADHAA MADHAA MADHAA MADHAA MADHA | 3 | 330 WAINGANGA AT CHHAPARA, NR W/S INTAKE POINT, J | WAINGAN | MADHYA F | 23.1 | 7.45 | 7.75 | 329 | 1.5 | 0.7 | 41 | 2019 |
| 3331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIX WAINGAN PRADESH 21 5 7.85 412.5 3 2.5 60.5 2018 3350 UMKHEN AT WAHKDAIT UMKHEN MEGHALA 19 7.2 7.1 49 1.6 2.86 40 2012 3351 UMKHEN AT KSEHPONGDENG UMKHEN MEGHALA 21 8.2 7.1 49 1.2 2.81 32 2012 3352 UMKHEN AT DIENGPASOH, EAST KHASI HILLS UMKHEN MEGHALA 21 7.8 7.1 58 1.5 2.97 43 2012 3353 UMIAM MAWPHLANG RIVER AT NONGKREM, EAST KHUMIAM MEGHALA 18 7.5 6.9 69 1.9 4.92 49 2012 3354 UMIAM MAWPHLANG RIVER AT UMTYNGNGAR, EAST KUMIAM MEGHALA 18 7.9 7.2 46 1.7 2.72 45 2012 3355 UMIAM MAWPHLANG RIVER AT MAWPHLANG, EAST KUMIAM MEGHALA 18 8 7.2 42 1.4 2.47 31 2012 3355 UMIAM MAWPHLANG RIVER AT SHELLA, EAST KHASI HUMIAM MEGHALA 18 8 7.2 42 1.4 2.47 31 2012 3355 UMIAM MAWPHLANG RIVER AT SHELLA, EAST KHASI HUMIAM MEGHALA 25 7.7 7.1 101 1.5 3.42 43 2012 3359 UMNGOT RIVER AT SMIT, EAST KHASI HILLS UMNGOT MEGHALA 18 8 7 48 1.4 3.8 41 2012 3358 UMNGOT RIVER AT DAWKI, EAST KHASI HILLS UMNGOT MEGHALA 18 8 7 48 1.4 3.8 41 2012 3359 UMKHRAH RIVER AT DAWKI, EAST KHASI HILLS UMNGOT MEGHALA 18 3.9 7.1 235 16.9 16.61 23000 2012 3360 UMKHRAH RIVER AT DEMTHRING, SHILLONG UMKHRAH MEGHALA 18 4.9 7.1 182 14.2 11.61 15500 2012 3361 UMKHRAH RIVER ATMAWLAI, SLAUGHTER UMKHRAH MEGHALA 19 2.7 7.1 281 35.4 14.84 62667 2012 | 3 | 331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIX | WAINGAN | MADHYA F | 25 | 7.5 | 7.8 | 559 | 2.2 | 0.72 | 43 | 2012 |
| 3331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIXWAINGAN PRADESH 3350 UMKHEN AT WAHKDAIT UMKHEN MEGHALA 3351 UMKHEN AT KSEHPONGDENG UMKHEN MEGHALA 3352 UMKHEN AT DIENGPASOH, EAST KHASI HILLS UMKHEN MEGHALA 3353 UMIAM MAWPHLANG RIVER AT NONGKREM, EAST KHOUMIAM 3354 UMIAM MAWPHLANG RIVER AT UMTYNGNGAR, EAST UMIAM 3355 UMIAM MAWPHLANG RIVER AT UMTYNGNGAR, EAST UMIAM 3355 UMIAM MAWPHLANG RIVER AT MAWPHLANG, EAST K UMIAM 3356 UMIAM MAWPHLANG RIVER AT SHELLA, EAST KHASI HUMIAM 3356 UMIAM MAWPHLANG RIVER AT SHELLA, EAST KHASI HUMIAM 3357 UMNGOT RIVER AT SMIT, EAST KHASI HILLS 3358 UMNGOT RIVER AT SMIT, EAST KHASI HILLS 3359 UMNGOT RIVER AT DAWKI, EAST KHASI HILLS 3359 UMKHRAH RIVER AT DEMTHRING, SHILLONG 3360 UMKHRAH RIVER AT DEMTHRING, SHILLONG 3361 UMKHRAH RIVER ATMAWLAI, SLAUGHTER 3362 UMKHRAH RIVER ATMAWLAI, SLAUGHTER 3363 UMKHRAH RIVER ATMAWLAI, SLAUGHTER 3364 UMKHRAH RIVER ATMAWLAI, SLAUGHTER 3365 UMKHRAH RIVER ATMAWLAI, SLAUGHTER 3366 UMKHRAH RIVER ATMAWLAI, SLAUGHTER 3367 UMKHRAH RIVER ATMAWLAI, SLAUGHTER 3368 UMKHRAH RIVER ATMAWLAI, SLAUGHTER 3369 UMKHRAH RIVER ATMAWLAI, SLAUGHTER 3360 UMKHRAH RIVER ATMAWLAI, SLAUGHTER 3361 UMKHRAH RIVER ATMAWLAI, SLAUGHTER 3361 UMKHRAH RIVER ATMAWLAI, SLAUGHTER 3362 UMKHRAH RIVER ATMAWLAI, SLAUGHTER 3363 UMKHRAH RIVER ATMAWLAI, SLAUGHTER 3364 UMKHRAH RIVER ATMAWLAI, SLAUGHTER 3365 UMKHRAH RIVER ATMAWLAI, SLAUGHTER 3366 UMKHRAH RIVER ATMAWLAI, SLAUGHTER 3367 UMKHRAH RIVER ATMAWLAI, SLAUGHTER 3368 UMRAHAH RIVER ATMAWLAI, SLAUGHTER 3369 UMKHRAH RIVER ATMAWLAI, SLAUGHTER 3360 UMKHRAH RIVER ATMAWLAI, SLAUGHTER | 3 | 331 WAINGANGA AT CHHAPARA, NR RD BRIDGE AFTER MIX | WAINGAN | MADHYA F | 21.5 | 6.9 | 7.9 | 596 | 2.2 | 1.05 | 49.5 | 2016 |
| 3350 UMKHEN AT WAHKDAIT UMKHEN MEGHALA 19 7.2 7.1 49 1.6 2.86 40 2012 3351 UMKHEN AT KSEHPONGDENG UMKHEN MEGHALA 21 8.2 7.1 49 1.2 2.81 32 2012 3352 UMKHEN AT DIENGPASOH, EAST KHASI HILLS UMKHEN MEGHALA 21 7.8 7.1 58 1.5 2.97 43 2012 3353 UMIAM MAWPHLANG RIVER AT NONGKREM, EAST KHAUMIAM MEGHALA 3354 UMIAM MAWPHLANG RIVER AT UMTYNGNGAR, EAST LUMIAM MEGHALA 3355 UMIAM MAWPHLANG RIVER AT MAWPHLANG, EAST K UMIAM MEGHALA 3356 UMIAM MAWPHLANG RIVER AT SHELLA, EAST KHASI H UMIAM MEGHALA 3357 UMNGOT RIVER AT SMIT, EAST KHASI HILLS UMNGOT RIVER AT DAWKI, EAST KHASI HILLS UMKHRAH MEGHALA 18 3.9 7.1 235 16.9 16.61 23000 2012 3360 UMKHRAH RIVER ATMAWLAI, SLAUGHTER UMKHRAH MEGHALA 19 2.7 7.1 281 35.4 14.84 62667 2012 | | | | | | | | | | | | |
| 3351 UMKHEN AT KSEHPONGDENG UMKHEN MEGHALA 21 8.2 7.1 49 1.2 2.81 32 2012 3352 UMKHEN AT DIENGPASOH, EAST KHASI HILLS UMKHEN MEGHALA 3353 UMIAM MAWPHLANG RIVER AT NONGKREM, EAST KHUMIAM MEGHALA 3354 UMIAM MAWPHLANG RIVER AT UMTYNGNGAR, EAST UMIAM MEGHALA 3355 UMIAM MAWPHLANG RIVER AT MAWPHLANG, EAST K UMIAM MEGHALA 3356 UMIAM MAWPHLANG RIVER AT SHELLA, EAST KHASI H UMIAM MEGHALA 3357 UMNGOT RIVER AT SMIT, EAST KHASI HILLS UMNGOT RIVER AT DAWKI, EAST KHASI HILLS UMKHEN MEGHALA 18 7.9 7.2 46 1.7 2.72 45 2012 7.7 7.1 101 1.5 3.42 43 2012 7.8 7.1 101 1.5 3.42 45 2012 | | · | | | | | | | | | I | |
| 3352 UMKHEN AT DIENGPASOH, EAST KHASI HILLS 3353 UMIAM MAWPHLANG RIVER AT NONGKREM, EAST KHAUMIAM 3354 UMIAM MAWPHLANG RIVER AT UMTYNGNGAR, EAST UMIAM 3355 UMIAM MAWPHLANG RIVER AT UMTYNGNGAR, EAST UMIAM 3355 UMIAM MAWPHLANG RIVER AT MAWPHLANG, EAST K 3356 UMIAM MAWPHLANG RIVER AT SHELLA, EAST KHASI H 3357 UMNGOT RIVER AT SMIT, EAST KHASI HILLS 3358 UMNGOT RIVER AT DAWKI, EAST KHASI HILLS 3359 UMKHRAH RIVER AT DEMTHRING, SHILLONG 3359 UMKHRAH RIVER AT DEMTHRING, SHILLONG 3360 UMKHRAH RIVER AT UMKHRAH RIVER AT UMKHRAH MEGHALA 3360 UMKHRAH RIVER AT UMKALIAR, SHILLONG 3361 UMKHRAH RIVER ATMAWLAI, SLAUGHTER UMKHRAH MEGHALA 18 3.9 7.1 8.7.1 8.7.1 8.7.1 8.7.2 8.7.2 8.6.9 8.9 9 8.9 9 1.9 8 1.5 8 9 1.9 8 1.9 9 1.9 1.9 1.0 1.0 1.1 1.0 1.5 1.5 1.0 1.1 1.0 1.5 1.0 1.1 1.0 1.5 1.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 | | | | | | | | 49 | | | I | |
| 3353 UMIAM MAWPHLANG RIVER AT NONGKREM, EAST KHUMIAM MEGHALA 3354 UMIAM MAWPHLANG RIVER AT UMTYNGNGAR, EAST LUMIAM MEGHALA 3355 UMIAM MAWPHLANG RIVER AT MAWPHLANG, EAST K UMIAM MEGHALA 3356 UMIAM MAWPHLANG RIVER AT SHELLA, EAST KHASI H UMIAM MEGHALA 3357 UMNGOT RIVER AT SMIT, EAST KHASI HILLS 3358 UMNGOT RIVER AT DAWKI, EAST KHASI HILLS 3359 UMKHRAH RIVER AT DEMTHRING, SHILLONG 3359 UMKHRAH RIVER AT DEMTHRING, SHILLONG 3360 UMKHRAH RIVER AT UMKALIAR, SHILLONG 3361 UMKHRAH RIVER ATMAWLAI, SLAUGHTER UMKHRAH MEGHALA 18 7.5 6.9 69 1.9 4.92 49 2012 45 2012 7.7 7.1 101 1.5 3.42 43 2012 3.88 41 2012 3.88 41 2012 3.9 3.9 7.1 235 16.9 16.61 23000 2012 3360 UMKHRAH RIVER ATMAWLAI, SLAUGHTER UMKHRAH MEGHALA 18 4.9 7.1 182 14.2 11.61 15500 2012 | | | | | | | | | | | I | |
| 3354 UMIAM MAWPHLANG RIVER AT UMTYNGNGAR, EAST IUMIAM MEGHALA 3355 UMIAM MAWPHLANG RIVER AT MAWPHLANG, EAST K UMIAM MEGHALA 3356 UMIAM MAWPHLANG RIVER AT SHELLA, EAST KHASI H UMIAM MEGHALA 3357 UMNGOT RIVER AT SMIT, EAST KHASI HILLS 3358 UMNGOT RIVER AT DAWKI, EAST KHASI HILLS 3359 UMKHRAH RIVER AT DEMTHRING, SHILLONG 3359 UMKHRAH RIVER AT DEMTHRING, SHILLONG 3360 UMKHRAH RIVER ATUMKALIAR, SHILLONG 3361 UMKHRAH RIVER ATMAWLAI, SLAUGHTER UMKHRAH MEGHALA 18 7.9 7.2 46 1.7 2.72 45 2012 7.7 7.1 101 1.5 3.42 43 2012 7.7 48 1.4 3.8 41 2012 8.4 7.1 48 1.2 3.08 45 2012 8.4 7.1 8.4 7.1 8.5 8.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9 | | _ | | | | | | | | | I | |
| 3355 UMIAM MAWPHLANG RIVER AT MAWPHLANG, EAST K UMIAM MEGHALA 3356 UMIAM MAWPHLANG RIVER AT SHELLA, EAST KHASI H UMIAM MEGHALA 3357 UMNGOT RIVER AT SMIT, EAST KHASI HILLS 3358 UMNGOT RIVER AT DAWKI, EAST KHASI HILLS 3359 UMKHRAH RIVER AT DEMTHRING, SHILLONG 3360 UMKHRAH RIVER ATUMKALIAR, SHILLONG 3360 UMKHRAH RIVER ATUMKALIAR, SHILLONG 3361 UMKHRAH RIVER ATMAWLAI, SLAUGHTER WEGHALA 18 8 7.2 42 1.4 2.47 31 2012 25 7.7 7.1 101 1.5 3.42 43 2012 48 4.7 11 48 1.2 3.08 45 2012 3.09 2012 3.09 2012 3.09 3.09 3.09 3.09 3.09 3.09 3.09 3.09 | | - | | | | | | | | | I | |
| 3356 UMIAM MAWPHLANG RIVER AT SHELLA, EAST KHASI H UMIAM MEGHALA 25 7.7 7.1 101 1.5 3.42 43 2012 3357 UMNGOT RIVER AT SMIT, EAST KHASI HILLS UMNGOT MEGHALA 18 8 7 48 1.4 3.8 41 2012 UMNGOT RIVER AT DAWKI, EAST KHASI HILLS UMNGOT MEGHALA 24 8.4 7.1 48 1.2 3.08 45 2012 UMKHRAH RIVER AT DEMTHRING, SHILLONG UMKHRAH MEGHALA 18 3.9 7.1 235 16.9 16.61 23000 2012 3360 UMKHRAH RIVER ATUMKALIAR, SHILLONG UMKHRAH MEGHALA 18 4.9 7.1 182 14.2 11.61 15500 2012 3361 UMKHRAH RIVER ATMAWLAI, SLAUGHTER UMKHRAH MEGHALA 19 2.7 7.1 281 35.4 14.84 62667 2012 | | , | | | | | | | | | I | |
| 3357 UMNGOT RIVER AT SMIT, EAST KHASI HILLS 3358 UMNGOT RIVER AT DAWKI, EAST KHASI HILLS 3359 UMKHRAH RIVER AT DEMTHRING, SHILLONG 3360 UMKHRAH RIVER ATUMKALIAR, SHILLONG 3361 UMKHRAH RIVER ATMAWLAI, SLAUGHTER UMNGOT MEGHALA 18 8 7 48 1.4 3.8 41 2012 3.08 45 2012 3.09 7.1 235 16.9 16.61 23000 2012 3.70 1 182 14.2 11.61 15500 2012 3.70 1 281 35.4 14.84 62667 2012 | | · | | | | | | | | | I | |
| 3358 UMNGOT RIVER AT DAWKI, EAST KHASI HILLS 3359 UMKHRAH RIVER AT DEMTHRING, SHILLONG 3360 UMKHRAH RIVER ATUMKALIAR, SHILLONG 3361 UMKHRAH RIVER ATMAWLAI, SLAUGHTER UMKHRAH MEGHALA 18 4.9 7.1 48 1.2 3.08 45 2012 48 4.9 7.1 48 7.1 48 1.2 3.08 45 2012 23000 2012 2361 23000 2012 2012 2012 2012 | | | | | | | | | | | I | |
| 3359 UMKHRAH RIVER AT DEMTHRING, SHILLONG 3360 UMKHRAH RIVER ATUMKALIAR, SHILLONG UMKHRAH MEGHALA 18 3.9 7.1 235 16.9 16.61 23000 2012 18 4.9 7.1 182 14.2 11.61 15500 2012 18 3361 UMKHRAH RIVER ATMAWLAI, SLAUGHTER UMKHRAH MEGHALA 19 2.7 7.1 281 35.4 14.84 62667 2012 | | , | | | | | - | | | | I | |
| 3360 UMKHRAH RIVER ATUMKALIAR, SHILLONG UMKHRAH MEGHALA 18 4.9 7.1 182 14.2 11.61 15500 2012 3361 UMKHRAH RIVER ATMAWLAI, SLAUGHTER UMKHRAH MEGHALA 19 2.7 7.1 281 35.4 14.84 62667 2012 | | · | | | | | | | | | | |
| 3361 UMKHRAH RIVER ATMAWLAI, SLAUGHTER UMKHRAH MEGHALA 19 2.7 7.1 281 35.4 14.84 62667 2012 | | | | | | | | | | | I | |
| | | · | | | | | | | | | I | |
| 3362 UMKHRAH RIVER AT MAWPDANG, MAWLAI UMKHRAHMEGHALA 19 2.5 7.1 382 37.2 11.81 87167 2012 | | · | | | | | | | | | | |
| | 3 | 362 UMKHRAH RIVER AT MAWPDANG, MAWLAI | UMKHRAH | MEGHALA | 19 | 2.5 | 7.1 | 382 | 37.2 | 11.81 | 87167 | 2012 |

| · | UMSHYRP | | 17 | 6.8 | 6.6 | 49 | 1.9 | 3.07 | 38 | 2012 |
|---|----------|----------|------|------|------|--------|------|-------|-------|------|
| 3364 UMSHYRPI AT LAW COLLEGE, DHANKETI, EAST KHASI F | UMSHYRP | MEGHALA | 18 | 2.1 | 7 | 286 | 45.6 | 10.61 | 84500 | 2012 |
| 3365 UMSHYRPI AT UMSHYRPI BDG, EAST KHASI HILLS | UMSHYRP | MEGHALA | 19 | 4 | 7.1 | 194 | 22.4 | 10.47 | 45250 | 2012 |
| 3366 UMTREW RIVER AT UMRAN, RI- BHOI | UMTREW | MEGHALA | 22 | 7.6 | 7.1 | 51 | 2 | 2.6 | 81 | 2012 |
| 3367 NONBAH RIVER AT NANGSTOIN MARKE, WEST KHASI H | NONBAH | MEGHALA | 16 | 6.4 | 6.9 | 61 | 2.6 | 3.88 | 538 | 2012 |
| 3368 NONBAH RIVER AT NANGSTOIN MARKE, WEST KHASI H | NONBAH | MEGHALA | 17 | 7.5 | 7.1 | 39 | 1.4 | 2.88 | 22 | 2012 |
| 3369 KYNSHI RIVER AT SOHIONG, WEST KHASI HILLS | KYNSHI | MEGHALA | 16 | 7.6 | 7 | 42 | 1.3 | 3.01 | 27 | 2012 |
| 3370 KYNSHI AT NANGKHNUM, WEST KHASI HILLS | KYNSHI | MEGHALA | 17 | 7.7 | 7.1 | 45 | 1.4 | 2.89 | 22 | 2012 |
| 3371 KYNSHI RIVER AT RANIKOR, WEST KHASI HILLS | KYNSHI | MEGHALA | 23 | 8.3 | 7 | 59 | 1.7 | 2.86 | 33 | 2012 |
| | RILANG | MEGHALA | 17 | 8 | 7.1 | 41 | 1.4 | 3.35 | 25 | 2012 |
| 3373 WAH BLEI AT RIANGDO, WEST KHASI HILLS | WAH | MEGHALA | 20 | 7.7 | 7.1 | 46 | 1.6 | 3.93 | 22 | 2012 |
| 3374 WAH BLEI AT SHDADDKHAR, WEST KHASI HILLS | WAH | MEGHALA | 20 | 7.7 | 7.1 | 49 | 1.9 | 3.89 | 26 | 2012 |
| 3375 LUKHA RIVER AT MYNDIHATI (TRIBUTARY OF LUNAR) | LUKHA | MEGHALA | 25 | 6.9 | 2.6 | 1072 | 3.2 | 1.17 | 21 | 2012 |
| 3376 LUKHA RIVER AT SUNAPUR (TRIBUTARY OF LUNAR) | LUKHA | MEGHALA | 25 | 7.7 | 6.3 | 250 | 2.1 | 3.88 | 326 | 2012 |
| | MYNTANG | | 20 | 7.5 | 7 | 38 | 1.7 | 2.2 | 40 | 2012 |
| • | MYNTANG | | 17.5 | 7.75 | 7 | 50.5 | 1.45 | 0.5 | 80 | 2017 |
| 3377 MYNTANG RIVER AT NARTIANG, JAYANTIA HILLS | MYNTANG | | 17.3 | 7.75 | 7.05 | 56.5 | 1.35 | 0.5 | 140 | 2018 |
| · | MYNTANG | | 22 | 7.8 | 7.03 | 44 | 1.6 | 2.62 | 33 | 2013 |
| 3378 MYNTANG RIVER AT MYNSO, JAYANTIA HILLS | MYNTANG | | 18 | 7.8 | 7.05 | 50.5 | 1.4 | 0.25 | 51.5 | 2012 |
| 3378 MYNTANG RIVER AT MYNSO, JAYANTIA HILLS | MYNTANG | | 18 | 3.95 | 7.05 | 44.5 | 1.5 | 0.23 | 144.5 | 2018 |
| | MYNTDU | | 21 | 7.5 | 6.3 | 52 | 1.7 | 0.82 | 21 | 2013 |
| · · | | | 25 | | 7.2 | 65 | 1.5 | 2.31 | 55 | 2012 |
| 3380 DAMRING RIVER (KRISHNEI RIVER) AT RESUBELPARA, E | | | 24.5 | 9.9 | | | | | 84 | 2012 |
| 3380 DAMRING RIVER (KRISHNEI RIVER) AT RESUBELPARA, E | | | | 7.45 | 7.4 | 82.5 | 1.85 | 0.4 | I . | |
| 3380 DAMRING RIVER (KRISHNEI RIVER) AT RESUBELPARA, E | | | 18.5 | 3.5 | 7.25 | 82 | 1.55 | 0.35 | 195 | 2018 |
| 3380 DAMRING RIVER (KRISHNEI RIVER) AT RESUBELPARA, E | | | 23 | 7.15 | 7.05 | 79.5 | 1.65 | 0.45 | 290 | 2019 |
| 3381 MANDA RIVER (DUDHAI RIVER) AT JAMPA, EAST GARO | | MEGHALA | 25 | 8.8 | 7.3 | 37 | 1.5 | 1.62 | 35 | 2012 |
| 3381 MANDA RIVER (DUDHAI RIVER) AT JAMPA, EAST GARO | | MEGHALA | 23.5 | 7.15 | 7.75 | 148 | 1.8 | 0.6 | 71.5 | 2017 |
| 3381 MANDA RIVER (DUDHAI RIVER) AT JAMPA, EAST GARO | | MEGHALA | 21.5 | 3.65 | 7.1 | 86.5 | 3.55 | 0.45 | 165 | 2018 |
| 3381 MANDA RIVER (DUDHAI RIVER) AT JAMPA, EAST GARO | | MEGHALA | 24 | 7.4 | 6.65 | 73 | 1.85 | 0.5 | 275 | 2019 |
| 3382 MANDA RIVER (DUDHAI RIVER) AT WAGAISI, EAST GAR | | MEGHALA | 25 | 7.3 | 7.3 | 72 | 2 | 1.65 | 36 | 2012 |
| 3382 MANDA RIVER (DUDHAI RIVER) AT WAGAISI, EAST GAR | | MEGHALA | 23.5 | 7.1 | 7.7 | 85 | 1.3 | 0.5 | 80 | 2017 |
| 3382 MANDA RIVER (DUDHAI RIVER) AT WAGAISI, EAST GAR | | MEGHALA | 23 | 5.75 | 7.4 | 74 | 1.3 | 0.45 | 205 | 2018 |
| 3382 MANDA RIVER (DUDHAI RIVER) AT WAGAISI, EAST GAR | MANDA | MEGHALA | 23.5 | 7.3 | 7.15 | 72.5 | 1.45 | 0.45 | 340 | 2019 |
| 3383 BUGI RIVER AT MIBANPARA, SOUTH GARO HILLS | BUGI | MEGHALA | 25 | 7.7 | 7.2 | 95 | 1.8 | 2.67 | 50 | 2012 |
| BUGI AT DALU, SOUTH GARO HILLS | BUGI | MEGHALA | 25 | 7.6 | 7.2 | 92 | 2.5 | 2.41 | 45 | 2012 |
| 3417 MANU RIVER AT MANUGHAT, CONFL POINT OF CHAW | MANU | TRIPURA | 26.5 | 5.7 | 6.55 | 104.25 | 1.7 | 0.35 | 350 | 2016 |
| 3417 MANU RIVER AT MANUGHAT, CONFL POINT OF CHAW | MANU | TRIPURA | 19.5 | 5.65 | 6.95 | 106.5 | 0.5 | 0.3 | 280 | 2018 |
| 3418 MANU RIVER AT KAILASHAHAR D/S, NORTH TRIPURA | MANU | TRIPURA | 27 | 6.25 | 7.7 | 109.25 | 2.7 | 0.4 | 355 | 2016 |
| 3418 MANU RIVER AT KAILASHAHAR D/S, NORTH TRIPURA | MANU | TRIPURA | 15.5 | 5.65 | 7.65 | 116 | 0.65 | 0.3 | 250 | 2018 |
| 3419 MANU RIVER AT KUMARGHAT, NORTH TRIPURA | MANU | TRIPURA | 27 | 7.7 | 7.4 | 111.25 | 2.75 | 0.5 | 355 | 2016 |
| 3419 MANU RIVER AT KUMARGHAT, NORTH TRIPURA | MANU | TRIPURA | 16 | 5.3 | 7.8 | 121.5 | 0.75 | 0.3 | 280 | 2018 |
| 3439 KALYANI RIVER AT D-S PANTNAGAR INDUSTRIAL AREA, | KALYANI | UTTARAKH | 22.5 | 6.1 | 7.15 | 425 | 43 | 0 | 0 | 2018 |
| 3439 KALYANI RIVER AT D-S PANTNAGAR INDUSTRIAL AREA, | KALYANI | UTTARAKH | 24.5 | 3.9 | 7.05 | 491.5 | 14 | 0 | 0 | 2019 |
| 3458 KARAPUZHA DAM AT WAYANAD | KARAPUZŀ | KERALA | 27 | 7 | 7.1 | 97 | 0.8 | 0.35 | 77 | 2012 |
| 3459 MANIYANKODE PUZHA AT MANIYANKODE BRIDGE, WA | | | 27 | 5.8 | 7.3 | 107 | 0.9 | 0.88 | 343 | 2012 |
| 3460 KALPATHI PUZHA AT KALPATHI, PALAKKAD | KALPATHI | | 27 | 6.6 | 8 | | 1.1 | 0.54 | 783 | 2012 |

| 3464 CHALIYAR AT NILAMBUR, MALAPPURAM | CHALIYAR | KERALA | 28 | 6.8 | 7.1 | 75 | 0.8 | 0.5 | 1169 | 2012 |
|--|-------------|-----------|-------|------|------|-------|------|------|--------|------|
| 3465 ACHENKOIL AT KALLARAKADAVU, PATHANAMTHITTA | ACHENKO | KERALA | 26 | 6.6 | 7.3 | 59 | 0.7 | 0.57 | 541 | 2012 |
| 3466 ACHENKOIL AT PANDALAM (NEAR AYYAPPA TEMPLE), | ACHENKO | KERALA | 26 | 6.2 | 7.3 | 66 | 0.8 | 0.55 | 609 | 2012 |
| 3467 UNTHITHODU AT ELOOR, ERNAKULAM | UNTHITHO | KERALA | 28 | 1 | 6.9 | 1615 | 14.6 | 4.13 | 0 | 2012 |
| 3468 PERIYAR AT KWA INTAKE- ALUVA, ERNAKULAM | PERIYAR | KERALA | 28 | 7.1 | 6.9 | 45 | 1.2 | 0.29 | 1636 | 2012 |
| 3469 PALAKKATTUTHAZHA-MTHODU AT PERUMBAVOOR, E | PALAKKAT | KERALA | 27 | 4.7 | 6.8 | 68 | 1.8 | 0.67 | 0 | 2012 |
| 3471 RIVER KARAMANA AT ARUVIKARA, THIRUVANANTHAP | KARAMAN | KERALA | 29 | 7 | 7.4 | 55 | 0.9 | 0.32 | 1400 | 2012 |
| 3473 RIVER VALAPATTANAM AT PARASSINIKADAVU, KANNU | VALAPATT | KERALA | 27 | 6.6 | 7.1 | 15158 | 1.1 | 0.26 | 810 | 2012 |
| 3473 RIVER VALAPATTANAM AT PARASSINIKADAVU, KANNU | VALAPATT | KERALA | 29 | 6.15 | 6.75 | 21530 | 1.15 | 0.4 | 250 | 2015 |
| 3553 DAMODAR RIVER NEAR TELMUCHO BRIDGE | DAMODAF | JHARKHAN | 29 | 7.25 | 7.5 | 5350 | 5.75 | 0 | 0 | 2015 |
| 3553 DAMODAR RIVER NEAR TELMUCHO BRIDGE | DAMODAF | JHARKHAN | 22 | 6.1 | 7.45 | 5250 | 2 | 0 | 0 | 2018 |
| 3553 DAMODAR RIVER NEAR TELMUCHO BRIDGE | DAMODAF | JHARKHAN | 27.25 | 7.45 | 7.45 | 0 | 1.75 | 0 | 0 | 2019 |
| 3554 KONAR RIVER NEAR SWANG COAL WASHERY, BOKARO | KONAR | JHARKHAN | 29.25 | 7.5 | 7.5 | 1800 | 2.85 | 0 | 0 | 2015 |
| 3554 KONAR RIVER NEAR SWANG COAL WASHERY, BOKARO | KONAR | JHARKHAN | 21.5 | 6 | 7.5 | 1950 | 2.25 | 0 | 0 | 2018 |
| 3554 KONAR RIVER NEAR SWANG COAL WASHERY, BOKARO | KONAR | JHARKHAN | 27.5 | 7.45 | 7.4 | 0 | 2.35 | 0 | 0 | 2019 |
| 3555 DAMODAR RIVER NEAR ZARANGDIH BRIDGE, BOKARO | | JHARKHAN | 28 | 7.65 | 7.5 | 1070 | 2.9 | 0 | 0 | 2015 |
| 3555 DAMODAR RIVER NEAR ZARANGDIH BRIDGE, BOKARO | | 1 | 19 | 5.2 | 7.55 | 1320 | 1.8 | 0 | 0 | 2018 |
| 3555 DAMODAR RIVER NEAR ZARANGDIH BRIDGE, BOKARO | | 1 | 27.5 | 7.55 | 7.55 | 0 | 1.9 | 0 | 0 | 2019 |
| 3556 CONFLUENCE OF BOKARO & DAMODAR RIVER NEAR ZA | | | 28.5 | 7.2 | 7.5 | 1770 | 3.4 | 0 | 0 | 2015 |
| 3556 CONFLUENCE OF BOKARO & DAMODAR RIVER NEAR ZA | DAMODAF | JHARKHAN | 17 | 4.75 | 7.45 | 10865 | 2.05 | 0 | 0 | 2018 |
| 3556 CONFLUENCE OF BOKARO & DAMODAR RIVER NEAR ZA | | 1 | 28 | 7.4 | 7.45 | 0 | 2.2 | 0 | 0 | 2019 |
| 3557 DAMODAR RIVER NEAR BERMO RAILWAY STATION, BO | | 1 | 29.25 | 7.3 | 7.5 | 2130 | 3.35 | 0 | 0 | 2015 |
| 3557 DAMODAR RIVER NEAR BERMO RAILWAY STATION, BO | | 1 | 23.5 | 5.25 | 7.45 | 515 | 2.15 | 0 | 0 | 2018 |
| 3557 DAMODAR RIVER NEAR BERMO RAILWAY STATION, BO | | 1 | 27.75 | 7.45 | 7.35 | 0 | 2.3 | 0 | 0 | 2019 |
| | | KARNATAK | 24.5 | 3.4 | 7.6 | 497 | 4.5 | 0.65 | 5350 | 2015 |
| | | KARNATAK | 25 | 4.7 | 8.3 | 855 | 6.5 | 0.7 | 5250 | 2016 |
| | | KARNATAK | 25 | 6.15 | 7.65 | 521 | 2.25 | 0.3 | 1450 | 2017 |
| | | KARNATAK | 13 | 5.25 | 7.8 | 424 | 3.8 | 0.96 | 1800 | 2018 |
| | | KARNATAK | 27 | 5.35 | 8.1 | 526.5 | 3 | 0.8 | 1950 | 2019 |
| 3578 D/S OF CAUVERY MADDUR WATER SUPPLY TREATMEN | | 1 | 25.5 | 5.85 | 7.55 | 340 | 2 | 0.4 | 1245 | 2015 |
| 3578 D/S OF CAUVERY MADDUR WATER SUPPLY TREATMEN | | 1 | 24.5 | 7 | 8.35 | 315 | 2.1 | 0.4 | 1070 | 2016 |
| 3578 D/S OF CAUVERY MADDUR WATER SUPPLY TREATMEN | | | 24.5 | 6.35 | 7.85 | 227 | 2 | 0.15 | 1320 | 2017 |
| 3578 D/S OF CAUVERY MADDUR WATER SUPPLY TREATMEN | | 1 | 19 | 6.1 | 7.7 | 495 | 2 | 0.75 | 1170 | 2018 |
| 3578 D/S OF CAUVERY MADDUR WATER SUPPLY TREATMEN | | 1 | 24 | 6.55 | 7.95 | 280 | 2.15 | 0.9 | 1770 | 2019 |
| 3764 NEAR BRIDGE OVER DHANSIRI RIVER AT NH-15, DHANS | | | 23 | 7 | 7.35 | 83 | 3.1 | 2 | 10865 | 2017 |
| 3764 NEAR BRIDGE OVER DHANSIRI RIVER AT NH-15, DHANS | | 1 | 16.5 | 5.2 | 7.15 | 89 | 2 | 0.7 | 3751 | 2018 |
| 3764 NEAR BRIDGE OVER DHANSIRI RIVER AT NH-15, DHANS | | 1 | 24 | 6.95 | 7.65 | 89.5 | 2.1 | 1.4 | 2130 | 2019 |
| 3769 INTAKE POINT OF URBAN WATER SUPPLY, BHOGDOI RI | | 1 | 26.5 | 5.55 | 6.9 | 92.5 | 1.65 | 1.45 | 515 | 2017 |
| 3769 INTAKE POINT OF URBAN WATER SUPPLY, BHOGDOI RI | | 1 | 16.5 | 5 | 7.2 | 132 | 2.05 | 1.45 | 700 | 2018 |
| 3776 DIKHOW RIVER AT NAGINI MORA (INTER-STATE BOUND | | 1 | 25.5 | 5.7 | 6.8 | 78 | 1.75 | 1.9 | 1410 | 2017 |
| 3776 DIKHOW RIVER AT NAGINI MORA (INTER-STATE BOUND | | | 16 | 5.15 | 7.2 | 153.5 | 1.35 | 1.05 | 930 | 2018 |
| 3776 DIKHOW RIVER AT NAGINI MORA (INTER-STATE BOUND | | 1 | 24 | 6.7 | 7.15 | 183 | 1.35 | 1.05 | 1200 | 2018 |
| 3781 BRAHAMPUTRA RIVER AT BOGIBEEL BRIDGE, BOGIBEEL | | 1 | 22.5 | 7.8 | 7.13 | 130 | 2.4 | 1.95 | 545 | 2017 |
| 3781 BRAHAMPUTRA RIVER AT BOGIBEEL BRIDGE, BOGIBEEL | | | 21.5 | 5 | 7.75 | 131.5 | 2.4 | 1.4 | 1350.9 | 2017 |
| | | NAGALANI | 27.3 | 6.85 | 7.73 | 94.5 | 3.05 | 1.15 | 55750 | 2017 |
| | DHANSIRI | 1 | 18 | 5.8 | 7.05 | 96.5 | 2.7 | 0.65 | 7501 | 2017 |
| 57.52 DITANSINI NIVEN AT JAHAIOHAT | וווכוואויים | , 133AIVI | 10 | اه.د | 7.05 | 50.5 | ۷.۱ | 0.05 | 7501 | 2010 |

| 3792 DHANSIRI RIVER AT JAHAIGHAT | DHANSIRI | ASSAM | 26 | 7.95 | 7.35 | 91 | 2.3 | 1.25 | 2510 | 2019 |
|---|-----------------|-----------|--------------|--------------|-------|--------|------|--------|---------------|--------------|
| 3828 RIVER HIRAN, NH 7 ROAD BRIDGE, SIHORA, DIST JABA | | MADHYA F | 20 | 5.75 | 7.7 | 532.5 | 1.6 | 1.23 | 97.5 | 2017 |
| 3828 RIVER HIRAN, NH 7 ROAD BRIDGE, SIHORA, DIST JABA | | MADHYA I | 21 | 5.15 | 8 | 319.5 | 1.75 | 0.75 | 120.5 | 2018 |
| 3829 RIVER HIRAN, NH - 12 ROAD BRIDGE VIL VIKRAMPUR, | | MADHYA F | 20.9 | 7.5 | 7.75 | 485 | 2.05 | 0.75 | 133.5 | 2017 |
| 3829 RIVER HIRAN, NH - 12 ROAD BRIDGE VIL VIKRAMPUR, | | MADHYA F | 17 | 4.3 | 7.95 | 399 | 1.75 | 2.3 | 85.5 | 2018 |
| 3847 NARMADA RIVER AT DHARAMPURI | | AMADHYA F | 27.25 | 7.4 | 8.1 | 426.5 | 1.55 | 1.1 | 40 | 2017 |
| 3847 NARMADA RIVER AT DHARAMPURI | | AMADHYA F | 17.5 | 5.45 | 8.35 | 409 | 1 | 1.71 | 47 | 2018 |
| 3848 ANAS RIVER NEAR ROAD BRIDGE JHABUA | ANAS | MADHYA F | 24 | 6.9 | 8.25 | 508 | 1.55 | 442.35 | 60 | 2017 |
| 3848 ANAS RIVER NEAR ROAD BRIDGE JHABUA | ANAS | MADHYA F | 19.5 | 3.05 | 8.2 | 641.5 | 1.5 | 2.7735 | 55 | 2018 |
| | | MADHYA | | | | | | | | |
| 3848 ANAS RIVER NEAR ROAD BRIDGE JHABUA | ANAS | PRADESH | 23 | 7.4 | 8.25 | 432 | 1.4 | 0.85 | 52 | 2019 |
| 3855 RIVER BEAS D/S NADAUN BRIDGE, VILL BHADOLI | BEAS | HIMACHAI | 19.5 | 9.45 | 7.795 | 227 | 0.15 | 0.7255 | 260 | 2017 |
| 3855 RIVER BEAS D/S NADAUN BRIDGE, VILL BHADOLI | BEAS | HIMACHAI | 20.5 | 4.8 | 7.95 | 322 | 0.35 | 1.36 | 179.5 | 2018 |
| 3855 RIVER BEAS D/S NADAUN BRIDGE, VILL BHADOLI | BEAS | HIMACHAI | 14.25 | 10.25 | 7.7 | 249.5 | 0.25 | 0.7 | 105 | 2019 |
| 3856 SWAN RIVER U/S GAGRET | SWAN | HIMACHAI | 14.5 | 6.95 | 8 | 492 | 0.2 | 0.5 | 300 | 2017 |
| 3856 SWAN RIVER U/S GAGRET | SWAN | HIMACHAI | 15 | 6.95 | 7.8 | 331.5 | 0.2 | 0.75 | 55.9 | 2019 |
| 3857 SWAN RIVER D/S GAGRET | SWAN | HIMACHAI | 14.5 | 6.8 | 8 | 633 | 0.65 | 0.55 | 345 | 2017 |
| 3857 SWAN RIVER D/S GAGRET | SWAN | HIMACHAI | 15 | 6.95 | 7.7 | 920.5 | 0.25 | 0.9 | 70.9 | 2019 |
| 3858 SWAN RIVER U/S SANTOSHGARH BRIDGE | SWAN | HIMACHAI | 16 | 6.85 | 8.15 | 566 | 1.15 | 0.65 | 285 | 2017 |
| 3859 SWAN RIVER U/S UNA TOWN GHALLUWAL BRIDGE | SWAN | HIMACHAI | 14 | 6.65 | 8.05 | 520.5 | 0.25 | 0.7 | 285 | 2017 |
| 3859 SWAN RIVER U/S UNA TOWN GHALLUWAL BRIDGE | SWAN | HIMACHAI | 16 | 6.7 | 7.55 | 333.5 | 0.2 | 0.6 | 65.9 | 2019 |
| 3869 SATLUJ RIVER D/S TRT OF RAMPUR HYDEL ELECTRIC P | | PUNJAB | 15.5 | 8.9 | 7.7 | 202.5 | 0.3 | 0.4 | 0 | 2017 |
| 3869 SATLUJ RIVER D/S TRT OF RAMPUR HYDEL ELECTRIC P | | HIMACHAI | 9.5 | 8.4 | 7.6 | 1339.5 | 0.55 | 0.75 | 819.5 | 2019 |
| 3871 RIVER SATLUJ D/S POWER HOUSE KASHANG HEP | SATLUJ | PUNJAB | 12.5 | 9.15 | 7.65 | 215.5 | 0.35 | 0.35 | 24 | 2017 |
| 3871 RIVER SATLUJ D/S POWER HOUSE KASHANG HEP | SATLUJ | HIMACHAI | 9.5 | 8.75 | 7.9 | 1458.5 | 0.6 | 0.7 | 842 | 2019 |
| 3872 SATLUJ RIVER D/S TIDONG HEP | SATLUJ | PUNJAB | 11.7 | 9.15 | 7.75 | 210.5 | 0.15 | 0.3 | 150 | 2017 |
| 3872 SATLUJ RIVER D/S TIDONG HEP | SATLUJ | HIMACHAI | 9.5 | 8.95 | 7.65 | 1409 | 1.55 | 1.3 | 835 | 2019 |
| 3873 RIVER RAVI U/S STP BARGA (CHAMBA) | RAVI | HIMACHAI | 8.6 | 9.2 | 7.75 | 199.5 | 0.2 | 0.4 | 225 | 2017 |
| 3874 RIVER RAVI D/S STP BHAGOT (CHAMBA) | RAVI | HIMACHAI | 8.6 | 9.1 | 7.85 | 225.5 | 0.4 | 0.45 | 245 | 2017 |
| 3887 SAMBALPUR FD/S T SHANKARMATH | SAMBALP | | 30 | 7.6 | 7.85 | 211.5 | 1.55 | 1.2 | 4995 | 2017 |
| 3887 SAMBALPUR FD/S T SHANKARMATH | SAMBALP | | 21 | 4.25 | 7.55 | 217 | 1.15 | 0.68 | 8010 | 2018 |
| 3887 SAMBALPUR FD/S T SHANKARMATH | SAMBALP | | 21.5 | 4.85 | 7.55 | 217 | 1.15 | 0.68 | 8010 | 2018 |
| 3887 SAMBALPUR FD/S T SHANKARMATH | SAMBALP | | 24.5 | 7.1 | 7.35 | 211 | 0.95 | 0.4 | 11055 | 2019 |
| 3888 POWER CHANNELU/S | POWER | ODISHA | 14 | 5.15 | 7.55 | 179.5 | 0.7 | 0.645 | 701 | 2018 |
| 3888 POWER CHANNELU/S | POWER | ODISHA | 27 | 7.2 | 7.7 | 182.5 | 0.85 | 1.1 | 660 | 2019 |
| 3890 CUTTACK FD/S AT GATIRAUTAPATNA | CUTTACK | | 15.5 | 4.75 | 7.9 | 197.5 | 1.15 | 0.735 | 8245 | 2018 |
| 3890 CUTTACK FD/S AT GATIRAUTAPATNA | CUTTACK | | 25.5 | 8.3 | 7.45 | 532 | 0.95 | 0.2 | 6745 | 2019 |
| 3891 KATHJODI U/S | KATHJOD | | 13.5 | 4.95 | 7.3 | 180 | 0.9 | 0.75 | 2770 | 2018 |
| 3891 KATHJODI U/S | KATHJOD | | 28.5 | 7.4 | 7.7 | 211.5 | 0.75 | 0.2 | 1760 | 2019 |
| 3892 KATHJODI FD/S AT MATTAGAJPUR | KATHJOD | | 19 | 5.25 | 7.7 | 254.5 | 2.35 | 1.07 | 46395 | 2018 |
| 3892 KATHJODI FD/S AT MATTAGAJPUR | KATHJOD | | 27 | 6.8 | 7.5 | 272 | 2 | 0.45 | 80070 | 2019 |
| 3893 KATHJODI AT KAMASASAN | KATHJOD | | 26 | 7.6 | 7.9 | 239 | 1.7 | 1.95 | 8001 | 2017 |
| 3893 KATHJODI AT KAMASASAN | KATHJOD | | 19 27 5 | 3.7 | 7.65 | 228.5 | 1.55 | 1.945 | 2489 | 2018 |
| 3893 KATHJODI AT KAMASASAN | KATHJOD DAYA | ODISHA | 27.5 27.5 | 7.25 6.75 | 7.35 | 242.5 | 1.05 | 0.8 | 1760 18600 | 2019 2017 |
| 3894 DAYA AT GELAPUR 3894 DAYA AT GELAPUR | DAYA | ODISHA | 27.5 18.5 | 6.75 | 8.05 | 174.5 | 1.1 | 2.15 | 8085 | 2017 |
| 3034 DATA AT GELAPUK | DATA | ODISHA | 18.5 | 4.4 | 7.65 | 184.5 | 1.2 | 0.56 | ادهانه | 2018 |

| 3894 | DAYA AT GELAPUR | DAYA | ODISHA | 26 | 7.3 | 7.45 | 209.5 | 1.35 | 3.65 | 1880 | 2019 | |
|------|---|----------|--------|-------|------|------|---------|-------|-------|--------|------|--|
| | DAYA AT KANAS | DAYA | ODISHA | 28.65 | 6.25 | 7.75 | 327 | 2.4 | 2.25 | 46550 | 2017 | |
| | DAYA AT KANAS | DAYA | ODISHA | 17 | 4 | 7.65 | 261.5 | 2.6 | 2.46 | 8100 | 2018 | |
| | DAYA AT KANAS | DAYA | ODISHA | 27.5 | 6.25 | 7.5 | 353 | 3 | 0.5 | 9150 | 2019 | |
| | GANGUA NEAR RAJDHANI ENGINEERING COLLEGE | GANGUA | 1 | 26 | 4.4 | 7.5 | 296 | 14.05 | 7.55 | 88000 | 2017 | |
| | GANGUA NEAR RAJDHANI ENGINEERING COLLEGE | GANGUA | 1 | 17 | 5.75 | 7.05 | 315 | 17.45 | 4.215 | 126000 | 2018 | |
| | GANGUA NEAR RAJDHANI ENGINEERING COLLEGE | GANGUA | | 25.5 | 3.2 | 7.03 | 312 | 10.65 | 3.4 | 92000 | 2019 | |
| | GANGUA AT PALASUNI | GANGUA | 1 | 27.1 | 2.2 | 7.5 | 310.5 | 21.45 | 4.95 | 91000 | 2017 | |
| | GANGUA AT PALASUNI | GANGUA | 1 | 21.5 | 5.3 | 7.1 | 310 | 19.2 | 4.975 | 126000 | 2018 | |
| | GANGUA AT PALASUNI | GANGUA | 1 | 25.5 | 2.8 | 7.2 | 373 | 13.35 | 1.7 | 92000 | 2019 | |
| | GANGUA AT SAMANTARAPUR | GANGUA | 1 | 27.5 | 1.3 | 7.7 | 344 | 20.45 | 7.1 | 160000 | 2017 | |
| | GANGUA AT SAMANTARAPUR | GANGUA | 1 | 21.5 | 5.3 | 5.85 | 495.5 | 37.2 | 6.52 | 107000 | 2018 | |
| | GANGUA AT SAMANTARAPUR | GANGUA | 1 | 25 | 2.45 | 7.25 | 376 | 20.45 | 7.55 | 160000 | 2019 | |
| | GANGUA AT VADIMULA | GANGUA | 1 | 30 | 1.75 | 7.45 | 338 | 9.05 | 7.3 | 827000 | 2017 | |
| | GANGUA AT VADIMULA | GANGUA | | 15 | 4.3 | 7.4 | 348.5 | 9.85 | 0.355 | 82700 | 2018 | |
| | GANGUA AT VADIMULA | GANGUA | 1 | 23 | 4.4 | 7.05 | 355.5 | 7.3 | 3.1 | 88000 | 2019 | |
| | KENDRAPADA U/S | | ODISHA | 27.5 | 4.55 | 7.9 | 797.5 | 1.3 | 0.8 | 8245 | 2017 | |
| | KENDRAPADA U/S | GOBARI | ODISHA | 19 | 5.3 | 7.75 | 1081.5 | 1.25 | 1.225 | 21665 | 2018 | |
| | KENDRAPADA U/S | GOBARI | ODISHA | 27.5 | 7.4 | 7.65 | 637 | 1.15 | 0.45 | 2189.5 | 2019 | |
| | KENDRAPADA D/S | GOBARI | ODISHA | 27 | 6.2 | 7.9 | 1032 | 1.5 | 1.25 | 12900 | 2017 | |
| 3901 | KENDRAPADA D/S | GOBARI | ODISHA | 20.5 | 5.2 | 7.7 | 1067.5 | 1.65 | 1.125 | 46395 | 2018 | |
| 3901 | KENDRAPADA D/S | GOBARI | ODISHA | 27.5 | 6.3 | 7.25 | 759 | 1.5 | 1.1 | 8245 | 2019 | |
| 3902 | DEVI AT MACCHIGAON | DEVI | ODISHA | 27.25 | 4.5 | 7.75 | 23312.5 | 1.1 | 1.15 | 1401 | 2017 | |
| 3902 | DEVI AT MACCHIGAON | DEVI | ODISHA | 20.5 | 5.45 | 7.7 | 20069 | 0.85 | 0.795 | 1760 | 2018 | |
| 3902 | DEVI AT MACCHIGAON | DEVI | ODISHA | 28.5 | 7.8 | 7.45 | 18693.5 | 1.1 | 0.3 | 1760 | 2019 | |
| 3903 | KUSHABHADRA AT BHINGARPUR | KUSHABH. | ODISHA | 28.5 | 6.1 | 8 | 273.5 | 1.15 | 0.95 | 8730 | 2017 | |
| 3903 | KUSHABHADRA AT BHINGARPUR | KUSHABH | ODISHA | 13 | 4.45 | 7.65 | 299.5 | 1.6 | 1.025 | 4665 | 2018 | |
| 3903 | KUSHABHADRA AT BHINGARPUR | KUSHABH | ODISHA | 28.5 | 8.55 | 7.55 | 247.5 | 1.25 | 1.85 | 8615 | 2019 | |
| 3904 | KUSHABHADRA AT NIMAPARA | KUSHABH | ODISHA | 31.1 | 6.5 | 7.85 | 217 | 1.05 | 2.3 | 27470 | 2017 | |
| 3904 | KUSHABHADRA AT NIMAPARA | KUSHABH | ODISHA | 19 | 4.1 | 7.75 | 470.5 | 1.55 | 0.59 | 8039 | 2018 | |
| 3904 | KUSHABHADRA AT NIMAPARA | KUSHABH | ODISHA | 29.5 | 7.55 | 7.5 | 214 | 1.6 | 0.35 | 2945 | 2019 | |
| 3905 | KUSHABHADRA AT GOP | KUSHABH | ODISHA | 30.5 | 5.75 | 7.9 | 232.5 | 1.3 | 1.2 | 18050 | 2017 | |
| 3905 | KUSHABHADRA AT GOP | KUSHABH | 1 | 16.5 | 4.85 | 7.75 | 258.5 | 1.35 | 0.67 | 8895 | 2018 | |
| 3905 | KUSHABHADRA AT GOP | KUSHABH | ODISHA | 28 | 7.5 | 7.6 | 216.5 | 1.4 | 0.35 | 2395 | 2019 | |
| | PURI U/S MALATIPATPUR | PURI | ODISHA | 27 | 5.8 | 8.05 | 284.5 | 1.1 | 0.5 | 8650 | 2017 | |
| | PURI U/S MALATIPATPUR | PURI | ODISHA | 17.5 | 5.1 | 7.5 | 343 | 1.05 | 0.745 | 4845 | 2018 | |
| | PURI U/S MALATIPATPUR | PURI | ODISHA | 24.5 | 6.6 | 7.5 | 268.5 | 1.1 | 0.5 | 1835 | 2019 | |
| | PURI AT GOLASAHI | PURI | ODISHA | 27.85 | 5.8 | 8.15 | 20678 | 3.65 | 1.2 | 46034 | 2017 | |
| | PURI AT GOLASAHI | PURI | ODISHA | 17.5 | 5.75 | 7.8 | 16104.5 | 3.55 | 4.485 | 9150 | 2018 | |
| | PURI AT GOLASAHI | PURI | ODISHA | 25 | 7.15 | 7.55 | 12855 | 4.1 | 5.4 | 5555 | 2019 | |
| | BHARGAVI AT CHANDANPUR | BHARGAV | 1 | 27.7 | 9.25 | 8.15 | 193 | 1.15 | 1.7 | 8395 | 2017 | |
| | BHARGAVI AT CHANDANPUR | BHARGAV | 1 | 18 | 5.65 | 7.95 | 333 | 1.25 | 0.48 | 8165 | 2018 | |
| | BHARGAVI AT CHANDANPUR | BHARGAV | 1 | 25.5 | 6.85 | 7.45 | 368 | 0.85 | 0.3 | 4995 | 2019 | |
| | KANSARI RIVER AT BANAPUR ROAD NEAR PURUSHOT | KANSARI | 1 | 26.75 | 6.35 | 7.95 | 227.5 | 1.25 | 0.75 | 46350 | 2017 | |
| | KANSARI RIVER AT BANAPUR ROAD NEAR PURUSHOT | KANSARI | 1 | 18 | 5.1 | 7.55 | 350.5 | 2.1 | 0.935 | 17665 | 2018 | |
| 3909 | KANSARI RIVER AT BANAPUR ROAD NEAR PURUSHOT | KANSARI | ODISHA | 24 | 6.85 | 7.4 | 254.5 | 1.5 | 0.35 | 2695 | 2019 | |

| 3910 BADASANKHA NADI NEAR LANGALESWAR | BADASANI | ODISHA | 24.5 | 6.35 | 7.8 | 16261 | 1.8 | 1.4 | 8539 | 2017 | |
|--|-----------|---------|-------|------|------|--------|------|--------|--------|------|--|
| 3910 BADASANKHA NADI NEAR LANGALESWAR | BADASANI | | 18 | 3.8 | 7.75 | 3863.5 | 3 | 3.895 | 8165 | 2017 | |
| 3910 BADASANKHA NADI NEAR LANGALESWAR | BADASANI | | 24.5 | 6.5 | 7.73 | 2632.5 | 1.45 | 0.7 | 2615 | 2019 | |
| 3911 RATNACHIRA NAADI AT KUMARADIHI | RATNACHI | | 27.25 | 5.65 | 7.95 | 237 | 1.95 | 0.8 | 8895 | 2017 | |
| 3911 RATNACHIRA NAADI AT KUMARADIHI | RATNACHI | | 18 | 4.5 | 7.8 | 363 | 2.15 | 1.295 | 8085 | 2017 | |
| 3911 RATNACHIRA NAADI AT KUMARADIHI | RATNACHI | | 25 | 6.65 | 7.45 | 340 | 1.55 | 0.35 | 1835 | 2019 | |
| 3912 NUNA NADI AT BIJIPUR | NUNA | ODISHA | 29 | 6.05 | 7.45 | 249.5 | 1.95 | 1.55 | 81400 | 2019 | |
| 3912 NUNA NADI AT BIJIPUR | NUNA | ODISHA | 18.5 | 3.8 | 7.85 | 259 | 1.45 | 0.625 | 8245 | 2017 | |
| 3912 NUNA NADI AT BIJIPUR | NUNA | ODISHA | | 6.2 | | | | 0.55 | 2900 | 2018 | |
| | 1 | ODISHA | 28 | I . | 7.55 | 328.5 | 1.55 | | | | |
| 3913 KUSUMI NADI NEAR TANGI (LAXMIDHARA PUR) | KUSUMI | | 27 | 5.75 | 7.95 | 229 | 1.8 | 0.85 | 17895 | 2017 | |
| 3913 KUSUMI NADI NEAR TANGI (LAXMIDHARA PUR) | KUSUMI | ODISHA | 19 | 5.55 | 7.8 | 220.5 | 1.05 | 1.135 | 8055 | 2018 | |
| 3914 SABULIA NADI NEAR RAMBHA (AT JAGANNATHPATNA | | ODISHA | 25.75 | 5.95 | 8 | 473 | 2.8 | 1.5 | 17665 | 2017 | |
| 3914 SABULIA NADI NEAR RAMBHA (AT JAGANNATHPATNA | | ODISHA | 18.5 | 5.5 | 8 | 458.5 | 1.6 | 1.49 | 8115 | 2018 | |
| 3915 KARO RIVER T BADBIL | KARO | ODISHA | 18.5 | 5.15 | 7.45 | 151 | 1 | 0.705 | 2265 | 2018 | |
| 3915 KARO RIVER T BADBIL | KARO | ODISHA | 20 | 7.1 | 7.1 | 236 | 0.75 | 1.7 | 905 | 2019 | |
| 3916 ROURKELA FD/S AT ATTAGHAT | ROURKELA | | 25.5 | 6.6 | 7.65 | 238 | 2 | 1.7 | 8010 | 2017 | |
| 3916 ROURKELA FD/S AT ATTAGHAT | ROURKELA | | 15 | 3.2 | 7.55 | 232.5 | 3.1 | 2.895 | 12046 | 2018 | |
| 3916 ROURKELA FD/S AT ATTAGHAT | ROURKELA | | 27.5 | 6.7 | 7.05 | 226.5 | 2.55 | 1.85 | 5670 | 2019 | |
| 3917 BRAHMANI at MANDAPAL | BRAHMAN | | 26.5 | 6.95 | 7.7 | 168.5 | 1.65 | 1.2 | 8650 | 2017 | |
| 3917 BRAHMANI at MANDAPAL | BRAHMAN | | 18 | 3.65 | 7.6 | 143 | 1.55 | 0.555 | 8085 | 2018 | |
| 3917 BRAHMANI at MANDAPAL | BRAHMAN | | 24 | 7.3 | 7.3 | 157.5 | 1.2 | 0.85 | 2815 | 2019 | |
| 3918 BRAHMANI at DHENKANAL U/S | BRAHMAN | | 25.5 | 7.6 | 8.05 | 155 | 0.8 | 1.05 | 8245 | 2017 | |
| 3918 BRAHMANI at DHENKANAL U/S | BRAHMAN | | 19 | 4.8 | 7.75 | 158 | 0.6 | 0.43 | 1815 | 2018 | |
| 3918 BRAHMANI at DHENKANAL U/S | BRAHMAN | | 24.5 | 7.9 | 7.5 | 188 | 0.75 | 0.8 | 572.5 | 2019 | |
| 3919 NANDIRA U/S AT KUKUDANGA | NANDIRA | ODISHA | 25.5 | 7.15 | 8.2 | 426.5 | 1.05 | 1.45 | 2815 | 2017 | |
| 3919 NANDIRA U/S AT KUKUDANGA | NANDIRA | | 18 | 3.6 | 7.8 | 449.5 | 1.55 | 1.46 | 8039 | 2018 | |
| 3920 NANDIRA D/S AT DASNALI | NANDIRA | ODISHA | 25.5 | 7.6 | 7.95 | 408 | 1.75 | 3.55 | 17665 | 2017 | |
| 3920 NANDIRA D/S AT DASNALI | NANDIRA | ODISHA | 15 | 3.6 | 7.95 | 444.5 | 2.15 | 1.18 | 17665 | 2018 | |
| 3921 KISINDAJHOR AR KHARAGPRASAD | KISINDAJH | IODISHA | 26.5 | 6.95 | 8 | 574.5 | 1 | 2.4 | 4609 | 2017 | |
| 3921 KISINDAJHOR AR KHARAGPRASAD | KISINDAJH | IODISHA | 19.5 | 5.6 | 7.95 | 531 | 1.35 | 3.495 | 2739 | 2018 | |
| 3922 KHARASROTA AT BINJHARPUR | KHARASRO | ODISHA | 25.5 | 7.85 | 7.95 | 155.5 | 0.85 | 1.2 | 8245 | 2017 | |
| 3922 KHARASROTA AT BINJHARPUR | KHARASRO | ODISHA | 19 | 2.8 | 7.7 | 158.5 | 0.95 | 0.525 | 2722.5 | 2018 | |
| 3922 KHARASROTA AT BINJHARPUR | KHARASRO | ODISHA | 24 | 7.45 | 7.5 | 179.5 | 0.95 | 1.45 | 2465 | 2019 | |
| 3923 GURADIHNALLAH AT PANPOSH | GURADIHI | ODISHA | 28 | 6.55 | 7 | 397.5 | 7 | 7.6 | 107000 | 2017 | |
| 3923 GURADIHNALLAH AT PANPOSH | GURADIHI | ODISHA | 18.5 | 3.55 | 7.35 | 438.5 | 6.7 | 7.615 | 85500 | 2018 | |
| 3924 BADAJHOR (AT DHENKANAL) | BADAJHO | ODISHA | 27 | 6.75 | 7.9 | 251.5 | 1.15 | 3.35 | 48450 | 2017 | |
| 3924 BADAJHOR (AT DHENKANAL) | BADAJHO | ODISHA | 14.5 | 5.25 | 8 | 282.5 | 0.95 | 0.595 | 27245 | 2018 | |
| 3925 LINGIRA U/S OF ANGUL | LINGIRA | ODISHA | 26 | 6.95 | 8.1 | 415 | 1 | 2.7 | 1210 | 2017 | |
| 3925 LINGIRA U/S OF ANGUL | LINGIRA | ODISHA | 11 | 4.45 | 8.25 | 385 | 1.05 | 0.61 | 8022.5 | 2018 | |
| 3926 LINGIRA D/S OF ANGUL | LINGIRA | ODISHA | 26.5 | 7.9 | 8.1 | 383.5 | 1.35 | 0.75 | 8039 | 2017 | |
| 3926 LINGIRA D/S OF ANGUL | LINGIRA | ODISHA | 19 | 3.5 | 8.3 | 438.5 | 1.35 | 175.09 | 4639 | 2018 | |
| 3927 TIKIRA AT KANIHA U/S | TIKIRA | ODISHA | 26 | 7.5 | 7.85 | 385.5 | 0.95 | 0.55 | 8245 | 2017 | |
| 3927 TIKIRA AT KANIHA U/S | TIKIRA | ODISHA | 17 | 7.5 | 8.1 | 241.5 | 0.95 | 0.56 | 1805 | 2018 | |
| 3928 TIKIRA AT KANIHA D/S | TIKIRA | ODISHA | 26.5 | 7.5 | 7.9 | 318 | 1.35 | 0.65 | 8115 | 2017 | |
| 3928 TIKIRA AT KANIHA D/S | TIKIRA | ODISHA | 17 | 3.1 | 7.55 | 318.5 | 1.55 | 0.605 | 4655 | 2018 | |
| 3931 BANGURUSINGADA JHOR | BANGURU | | 26 | 7.6 | 8 | 299.5 | 1.1 | 1.3 | 8110 | 2017 | |
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| 3931 BANGURUSINGADA JHOR | BANGURU | ODISHA | 24 | 7.5 | 7.45 | 367 | 1.2 | 0.45 | 2484 | 2019 | |
|--|----------|----------|------|-------|------|--------|------|-------|---------|------|--|
| 3932 RAMIALA NEAR KAMAKHYANAGAR | RAMIALA | | 26.5 | 7.8 | 7.55 | 160.5 | 0.95 | 0.65 | 2470 | 2017 | |
| 3935 BAITARNI RIVER AT NAIGARH | BAITARNI | | 27 | 7.15 | 7.75 | 122 | 1.4 | 4.7 | 27085 | 2017 | |
| 3935 BAITARNI RIVER AT NAIGARH | BAITARNI | | 17.5 | 3.15 | 7.55 | 190 | 1.1 | 0.75 | 1789 | 2018 | |
| 3935 BAITARNI RIVER AT NAIGARH | BAITARNI | | 18.5 | 7 | 7.15 | 130.5 | 1 | 0.3 | 2435 | 2019 | |
| 3936 BAITARNI RIVER AT UNCHABALI | BAITARNI | | 28 | 7.15 | 7.75 | 222.5 | 0.85 | 2.4 | 1760 | 2017 | |
| 3936 BAITARNI RIVER AT UNCHABALI | BAITARNI | | 17.5 | 3 | 7.7 | 115.5 | 1.05 | 0.655 | 1761.5 | 2018 | |
| 3936 BAITARNI RIVER AT UNCHABALI | BAITARNI | | 20 | 6.95 | 7.3 | 128 | 0.85 | 0.3 | 1784 | 2019 | |
| 3937 BAITARNI RIVER AT CHAMPUA | BAITARNI | | 29 | 7.4 | 7.7 | 126.5 | 1.7 | 0.85 | 1760 | 2017 | |
| 3937 BAITARNI RIVER AT CHAMPUA | BAITARNI | | 19 | 2.95 | 7.55 | 138 | 1.35 | 0.505 | 1789 | 2018 | |
| 3937 BAITARNI RIVER AT CHAMPUA | BAITARNI | | 19.5 | 7.25 | 7.15 | 173.5 | 1.1 | 0.4 | 896 | 2019 | |
| 3938 BAITARNI RIVET AT TRIBINDHA | BAITARNI | | 30 | 7.35 | 7.7 | 146.5 | 1.7 | 0.6 | 8046 | 2017 | |
| 3938 BAITARNI RIVET AT TRIBINDHA | BAITARNI | | 14.5 | 3.35 | 7.6 | 156 | 1.3 | 0.875 | 1789 | 2018 | |
| 3938 BAITARNI RIVET AT TRIBINDHA | BAITARNI | | 21 | 7.1 | 7.3 | 170.5 | 0.8 | 0.25 | 1165 | 2019 | |
| 3940 SALANDI AT BHADRAK U/S | | ODISHA | 23.5 | 6.55 | 8 | 195.5 | 0.7 | 1.95 | 80245 | 2017 | |
| 3940 SALANDI AT BHADRAK U/S | | ODISHA | 14.5 | 5 | 7.75 | 174 | 0.75 | 0.81 | 2945 | 2018 | |
| 3940 SALANDI AT BHADRAK U/S | | ODISHA | 23.5 | 7.4 | 7.5 | 192.5 | 0.7 | 0.35 | 2205 | 2019 | |
| 3941 SALANDI AT BHADRAK D/S | 1- | ODISHA | 24 | 6.8 | 7.9 | 205.5 | 1.3 | 1.55 | 80850 | 2017 | |
| 3941 SALANDI AT BHADRAK D/S | | ODISHA | 13.5 | 3.55 | 7.4 | 185 | 1.25 | 0.975 | 27395 | 2017 | |
| 3941 SALANDI AT BHADRAK D/S | | ODISHA | 23.5 | 7.3 | 7.5 | 206.5 | 1.35 | 0.4 | 3050 | 2019 | |
| 3942 SONO RIVER AT KANANDURGA ROD NEAR REMUNA | | ODISHA | 13.5 | 3.5 | 7.65 | 208 | 1.35 | 0.72 | 2260 | 2018 | |
| 3943 BUDHABALANGA AT BALASORE U/S | BUDHABA | | 24 | 7.3 | 8 | 191 | 1.2 | 0.35 | 80395 | 2017 | |
| 3943 BUDHABALANGA AT BALASORE U/S | BUDHABA | | 16.5 | 4.65 | 7.65 | 198.5 | 1.25 | 0.585 | 4995 | 2017 | |
| 3945 RUSHIKULYA AT ASKA | RUSHIKUL | | 23.5 | 7.45 | 7.55 | 254 | 1.25 | 1.25 | 4622.5 | 2017 | |
| 3945 RUSHIKULYA AT ASKA | RUSHIKUL | | 14.5 | 2.85 | 7.7 | 282 | 0.95 | 0.845 | 2815 | 2018 | |
| 3947 RUSHIKULYA AT NALABANTA | RUSHIKUL | | 22.5 | 7.2 | 8.1 | 269.5 | 1.2 | 0.6 | 8085 | 2017 | |
| 3947 RUSHIKULYA AT NALABANTA | RUSHIKUL | | 14 | 3 | 7.95 | 372.5 | 1.1 | 0.63 | 2730.5 | 2017 | |
| 3997 RIVER GANGA U/S HARIDWAR AT ABINDUGHAT, DUDH | | UTTARAKH | 19.5 | 8.8 | 7.65 | 28550 | 1 | 0.03 | 130 | 2017 | |
| 4099 CAUVERY RIVER D/S BARACHUKI FALLS, SATHEGALA, K | | | 10 | 2.3 | 7.7 | 250 | 1.05 | 0.53 | 785 | 2018 | |
| 4099 CAUVERY RIVER D/S BARACHUKI FALLS, SATHEGALA, K | | | 26 | 6.65 | 8.05 | 312 | 1.85 | 1 | 1065 | 2019 | |
| 4102 D/S OF CAUVERY AT BHAGAMANDALA BRIDGE | CAUVERY | | 11.5 | 4.5 | 7 | 69 | 1.2 | 0.27 | 345 | 2018 | |
| 4103 D/S OF CAUVERY AT KANIVE RAMALINGESWARA TEMP | | | 11.5 | 2.9 | 7.2 | 127 | 1.25 | 0.5 | 285 | 2018 | |
| 4107 DAKSHINA PINAKINI RIVER NEAR MUGALUR BRIDGE M | | | 11.5 | 2.15 | 6.85 | 1193 | 7.5 | 6.51 | 545000 | 2018 | |
| 4108 AKRAVATHIR RIVER BEFORE CONFLUENCE AT SANGAM | | | 11.5 | 2.55 | 7.5 | 1203 | 7.5 | 43.15 | 2020 | 2018 | |
| 4109 CAUVERY RIVER BEFORE CONFLUENCE AT SANGAM | CAUVERY | | 9.5 | 3 | 7.3 | 751.5 | 2.5 | 3.7 | 4775 | 2018 | |
| 4109 CAUVERY RIVER BEFORE CONFLUENCE AT SANGAM | CAUVERY | | 26 | 6.65 | 7.9 | 789.5 | 4 | 1.3 | 27120 | 2019 | |
| 4164 BEAS RIVER, NR VILL KIRI AFGHANA, TEHSIL BATALA | | PUNJAB | 10.5 | 3 | 7.6 | 299.5 | 1.6 | 1.3 | 970 | 2018 | |
| 4164 BEAS RIVER, NR VILL KIRI AFGHANA, TEHSIL BATALA | | PUNJAB | 20 | 7.9 | 7.55 | 295 | 1.35 | 0.65 | 435 | 2019 | |
| 4165 BEAS RIVER, NR VILL KIRI AFGHANA, TEHSIL BATALA | | PUNJAB | 9.5 | 2.4 | 8.2 | 1645 | 1.55 | 2.8 | 7.5 | 2018 | |
| 4297 KACHCHI-DARGAH- BIDUPUR ROAD BRIDGE, PATNA | | BIHAR | 9.5 | 1.9 | 7.4 | 325.5 | 1.95 | 0.4 | 8400 | 2018 | |
| 4297 KACHCHI-DARGAH- BIDUPUR ROAD BRIDGE, PATNA | | BIHAR | 26 | 8.2 | 7.55 | 359 | 1.65 | 0.4 | 16750 | 2019 | |
| 4301 BAKHTIYARPUR- TAJPUR BRIDGE ON GANGA, ATHMAL | | BIHAR | 10 | 2.1 | 7.3 | 307.5 | 2 | 0.215 | 8650 | 2018 | |
| 4301 BAKHTIYARPUR- TAJPUR BRIDGE ON GANGA, ATHMAL | | BIHAR | 25.5 | 7.6 | 8 | 380 | 1.75 | 0.35 | 28550 | 2019 | |
| 10004 YAMUNA AT KHOJKIPUR PANIPAT | YAMUNA | | 0 | 5.65 | 7.8 | 1990 | 28 | 0.06 | 80024.5 | 2017 | |
| 10004 YAMUNA AT KHOJKIPUR PANIPAT | YAMUNA | | 10.5 | 6.775 | 7.5 | 1647.5 | 25.5 | 1.505 | 175270 | 2018 | |
| 10004 YAMUNA AT KHOJKIPUR PANIPAT | YAMUNA | | 20 | 7.9 | 7.75 | 501.5 | 7.65 | 0.65 | 214700 | 2019 | |
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| 10018 RIVER BRAHMANI AT CHANDBALI U/S | | NODISHA | 15 | 1.85 | 7.75 | 9979.5 | 1.15 | 0.87 | 8460 | 2018 |
|---|---------|----------|-------|------|------|--------|------|-------|--------|------|
| 10018 RIVER BRAHMANI AT CHANDBALI U/S | | NODISHA | 26 | 7.4 | 7.7 | 12285 | 1.25 | 0.45 | 3160 | 2019 |
| 10019 RIVER BRAHMANI AT | BRAHMA | NODISHA | 15 | 2.3 | 7.55 | 184.5 | 1.1 | 0.775 | 2739 | 2018 |
| 10020 RIVER SATLUJ AT ANANDPUR SAHIB | SATLUJ | PUNJAB | 21.5 | 7.75 | 7.95 | 293.5 | 0.5 | 0.5 | 1050 | 2017 |
| 10020 RIVER SATLUJ AT ANANDPUR SAHIB | SATLUJ | PUNJAB | 19 | 8.5 | 7.7 | 291 | 1 | 6.35 | 610 | 2019 |
| 10021 RIVER SATLUJ AT BUNGA SAHIB | SATLUJ | PUNJAB | 20 | 7.45 | 7.75 | 325.5 | 2 | 0.5 | 2340 | 2017 |
| 10021 RIVER SATLUJ AT BUNGA SAHIB | SATLUJ | PUNJAB | 19 | 8.1 | 7.8 | 260 | 1.3 | 1.2 | 735 | 2019 |
| 10022 RIVER SATLUJ AT PHILLAUR U/S | SATLUJ | PUNJAB | 23.5 | 5.9 | 7.3 | 425 | 2.4 | 0.15 | 285 | 2017 |
| 10022 RIVER SATLUJ AT PHILLAUR U/S | SATLUJ | PUNJAB | 24 | 6 | 7.35 | 580 | 5 | 0.4 | 1240 | 2019 |
| 10023 RIVER SATLUJ AT PHAGWARA U/S (CHAHERU BRIDGE) | SATLUJ | PUNJAB | 23.5 | 2.05 | 7.2 | 554.5 | 11 | 4.2 | 1600 | 2017 |
| 10023 RIVER SATLUJ AT PHAGWARA U/S (CHAHERU BRIDGE) | SATLUJ | PUNJAB | 24 | 2.95 | 7.55 | 790.5 | 8 | 1.5 | 2200 | 2019 |
| 10024 RIVER SATLUJ AT PHAGWARA D/S (KANGANIWAL BRID | (SATLUJ | PUNJAB | 23.5 | 0 | 7.2 | 1064 | 35 | 5 | 2850 | 2017 |
| 10024 RIVER SATLUJ AT PHAGWARA D/S (KANGANIWAL BRID | (SATLUJ | PUNJAB | 23.5 | 1.6 | 7.5 | 1012.5 | 31.5 | 2.4 | 42000 | 2019 |
| 10025 RIVER SATLUJ AT JALANDHAR U/S (PEERU SHAH KA DA | SATLUJ | PUNJAB | 24 | 0 | 7.2 | 1232 | 37.5 | 5.55 | 5600 | 2017 |
| 10025 RIVER SATLUJ AT JALANDHAR U/S (PEERU SHAH KA DA | | PUNJAB | 23.5 | 0 | 7.45 | 1149.5 | 62 | 2.9 | 72500 | 2019 |
| 10026 RIVER SATLUJ AT JALANDHAR D/S (MALSIAN BRIDGE) | | PUNJAB | 23 | 0 | 7.15 | 1360 | 65 | 6.9 | 7150 | 2017 |
| | SATLUJ | PUNJAB | 22.5 | 0 | 7.3 | 1331 | 84 | 3.4 | 179500 | 2019 |
| 10027 RIVER SATLUJ AT LUDHIANA U/S | SATLUJ | PUNJAB | 23.5 | 6.8 | 7.5 | 420.5 | 1.5 | 0.8 | 1710 | 2017 |
| 10027 RIVER SATLUJ AT LUDHIANA U/S | SATLUJ | PUNJAB | 21 | 7.95 | 7.75 | 304 | 1.5 | 3.25 | 1615 | 2019 |
| 10028 RIVER SATLUJ AT LUDHIANA D/S | SATLUJ | PUNJAB | 26 | 3.4 | 7.4 | 1046 | 43 | 2.6 | 151500 | 2017 |
| 10028 RIVER SATLUJ AT LUDHIANA D/S | SATLUJ | PUNJAB | 23 | 4.1 | 7.4 | 634 | 29.5 | 2.65 | 481000 | 2019 |
| 10083 RIVER GOMTI AT NEEMSAR U/S | GOMTI | UTTAR PR | 25.25 | 8.4 | 8.1 | 374.35 | 2.25 | 0.9 | 1430 | 2017 |
| 10083 RIVER GOMTI AT NEEMSAR U/S | GOMTI | UTTAR PR | 21.8 | 7.15 | 8 | 296.5 | 2.7 | 0.65 | 2070 | 2019 |
| 10084 RIVER GOMTI AT NEEMSAR D/S | GOMTI | UTTAR PR | 25.35 | 8.4 | 8.15 | 393.2 | 2.35 | 0.9 | 2145 | 2017 |
| | | UTTAR | | | | | | | | |
| 10084 RIVER GOMTI AT NEEMSAR D/S | GOMTI | PRADESH | 22.35 | 6.7 | 8.1 | 298.5 | 2.9 | 0.65 | 2250 | 2019 |
| 10085 RIVER GOMTI AT BHATPUR U/S | GOMTI | UTTAR PR | 25.05 | 8.35 | 8.2 | 414.8 | 2.75 | 0.95 | 2620 | 2017 |
| | | UTTAR | | | | | | _ | | _ |
| 10085 RIVER GOMTI AT BHATPUR U/S | GOMTI | PRADESH | 21.85 | 6.8 | 8.1 | 298.5 | 3.1 | 0.65 | 2745 | 2019 |
| 10086 RIVER GOMTI AT BHATPUR D/S | GOMTI | UTTAR PR | 25.2 | 8.15 | 7.95 | 426.3 | 2.85 | 1 | 3400 | 2017 |
| 10086 RIVER GOMTI AT BHATPUR D/S | GOMTI | UTTAR PR | 22.05 | 6.35 | 8.15 | 300.5 | 3.4 | 1.05 | 6970 | 2019 |
| 10087 RIVER GOMTI AT GAUGHAT U/S | GOMTI | UTTAR PR | 25.55 | 7.35 | 8.05 | 269.7 | 3.55 | 1.2 | 3550 | 2017 |
| 10088 RIVER GOMTI AT GAUGHAT D/S | GOMTI | UTTAR PR | 25.8 | 6.85 | 7.95 | 408 | 3.6 | 1.25 | 4550 | 2017 |
| 10088 RIVER GOMTI AT GAUGHAT D/S | GOMTI | UTTAR PR | 25.9 | 6.7 | 8.1 | 354 | 4.4 | 1.55 | 36750 | 2019 |
| 10089 RIVER GOMTI AT MOHMEAK U/S | GOMTI | UTTAR PR | 25.95 | 2.85 | 7.7 | 502.6 | 8.8 | 1.45 | 23500 | 2017 |
| 10089 RIVER GOMTI AT MOHMEAK U/S | GOMTI | UTTAR PR | 26.25 | 3 | 7.6 | 394.5 | 8.5 | 2.2 | 130500 | 2019 |
| 10090 RIVER GOMTI AT MOHMEAK D/S | GOMTI | UTTAR PR | 25.8 | 2.6 | 7.65 | 505.7 | 11.9 | 1.55 | 28500 | 2017 |
| 10090 RIVER GOMTI AT MOHMEAK D/S | GOMTI | UTTAR PR | 26.25 | 2.3 | 7.55 | 402 | 8.95 | 2.35 | 281000 | 2019 |
| 10091 RIVER GOMTI AT PIPRAGHAT U/S | GOMTI | UTTAR PR | 27 | 2.35 | 7.55 | 546.05 | 9.7 | 1.55 | 112000 | 2017 |
| 10091 RIVER GOMTI AT PIPRAGHAT U/S | GOMTI | UTTAR PR | 26.25 | 2.3 | 8.05 | 518 | 9.3 | 2.85 | 115000 | 2019 |
| 10092 RIVER GOMTI AT PIPRAGHAT D/S | GOMTI | UTTAR PR | 27.15 | 2.15 | 7.45 | 550.65 | 10.5 | 1.65 | 140000 | 2017 |
| 10092 RIVER GOMTI AT PIPRAGHAT D/S | GOMTI | UTTAR PR | 26.25 | 1.9 | 7.55 | 526.5 | 10.1 | 2.95 | 149500 | 2019 |
| 10093 RIVER GOMTI AT GANGAGANJ U/S | GOMTI | UTTAR PR | 27.6 | 4.2 | 7.95 | 532.65 | 6.05 | 0.9 | 26950 | 2017 |
| 10093 RIVER GOMTI AT GANGAGANJ U/S | GOMTI | UTTAR PR | 26.25 | 4.1 | 8.05 | 393 | 4.95 | 1.35 | 37000 | 2019 |
| 10095 RIVER GOMTI AT SULTANPUR U/S | GOMTI | UTTAR PR | 23.5 | 6.75 | 7.85 | 326.5 | 4.55 | 0.8 | 8200 | 2017 |
| 10095 RIVER GOMTI AT SULTANPUR U/S | GOMTI | UTTAR PR | 23.5 | 6.95 | 7.95 | 384.5 | 4.55 | 0.85 | 7650 | 2019 |
| | | | | | | | | | | |

| 10096 RIVER GOMTI AT SULTANPUR D/S | GOMTI | UTTAR PR | 23.5 | 7.05 | 7.95 | 379 | 4.55 | 0.85 | 7600 | 2019 |
|--|--------|-------------------|------|-------|------|-------|------|-------|---------|------|
| 10097 RIVER GOMTI AT JAUNPUR U/S | GOMTI | UTTAR PR UTTAR | 26.5 | 8.15 | 8.2 | 419 | 3.25 | 0.3 | 3600 | 2017 |
| 10097 RIVER GOMTI AT JAUNPUR U/S | GOMTI | PRADESH | 26.5 | 8.25 | 8.3 | 408 | 2.85 | 0.2 | 2400 | 2019 |
| 10113 RIVER GANGA AT U/S JAIL GHAT | GANGA | BIHAR | 23.5 | 8.4 | 8 | 369 | 2.05 | 0 | 82000 | 2017 |
| 10113 RIVER GANGA AT U/S JAIL GHAT | GANGA | BIHAR | 9.5 | 7.85 | 7.75 | 411 | 2.2 | 0.39 | 17650 | 2018 |
| 10113 RIVER GANGA AT U/S JAIL GHAT | GANGA | BIHAR | 27 | 7.3 | 7.85 | 380.5 | 2.1 | 0.245 | 84200 | 2019 |
| 10114 RIVER GANGA AT D/S SARIKPUR | GANGA | BIHAR | 26.5 | 7.8 | 7.35 | 304.5 | 2.55 | 0 | 42500 | 2017 |
| 10114 RIVER GANGA AT D/S SARIKPUR | GANGA | BIHAR | 9.5 | 8.125 | 7.75 | 321.5 | 2.05 | 0.39 | 21500 | 2018 |
| 10114 RIVER GANGA AT D/S SARIKPUR | GANGA | BIHAR | 24.5 | 8.45 | 7.6 | 239 | 1.95 | 0.37 | 28500 | 2019 |
| 10115 RIVER GANGA AT BARKAGAON | GANGA | BIHAR | 26.5 | 7.25 | 7.45 | 340.5 | 2.65 | 0 | 65000 | 2017 |
| 10115 RIVER GANGA AT BARKAGAON | GANGA | BIHAR | 9.5 | 1.75 | 7.35 | 336 | 2.55 | 0.34 | 18000 | 2018 |
| 10115 RIVER GANGA AT BARKAGAON | GANGA | BIHAR | 26.5 | 7.05 | 7.9 | 364 | 2.3 | 0.425 | 49400 | 2019 |
| 10122 RIVER GANGA AT TRIVENI GHAT | GANGA | BIHAR | 27.5 | 7.7 | 8.05 | 294 | 2.4 | 0 | 4601700 | 2017 |
| 10122 RIVER GANGA AT TRIVENI GHAT | GANGA | BIHAR | 10.5 | 7.75 | 7.25 | 309.5 | 2.2 | 0.28 | 23000 | 2018 |
| 10122 RIVER GANGA AT TRIVENI GHAT | GANGA | BIHAR | 25 | 7.8 | 8.05 | 349.5 | 2.05 | 0.335 | 15650 | 2019 |
| 10126 GANDAK AT KONHARA GHAT | GANDAK | BIHAR | 25 | 7.9 | 7.6 | 226 | 2 | 0 | 2151050 | 2017 |
| 10126 GANDAK AT KONHARA GHAT | GANDAK | BIHAR | 22.5 | 8.25 | 8.15 | 296 | 1.75 | 0.2 | 19250 | 2019 |
| 10130 RIVER GANGA AT D/S NAWADAGHAT | GANGA | BIHAR | 26 | 8.1 | 7.95 | 277 | 2.25 | 0 | 17500 | 2017 |
| 10130 RIVER GANGA AT D/S NAWADAGHAT | GANGA | BIHAR | 10 | 1.05 | 7.55 | 306.5 | 2.05 | 0.395 | 8400 | 2018 |
| 10130 RIVER GANGA AT D/S NAWADAGHAT | GANGA | BIHAR | 25 | 7.8 | 8.2 | 357.5 | 1.7 | 0.34 | 81950 | 2019 |
| 10131 RIVER GANGA AT U/S BARAHPUR BINDTOLI | GANGA | BIHAR | 26 | 8.25 | 7.7 | 300 | 1.85 | 0 | 20550 | 2017 |
| 10131 RIVER GANGA AT U/S BARAHPUR BINDTOLI | GANGA | BIHAR | 10 | 0.95 | 7.65 | 287 | 2.15 | 0.365 | 14150 | 2018 |
| 10131 RIVER GANGA AT U/S BARAHPUR BINDTOLI | GANGA | BIHAR | 25.5 | 7.75 | 8.15 | 323.5 | 1.75 | 0.435 | 51500 | 2019 |
| 10138 RIVER GANGA AT CHAMPANAGAR | GANGA | BIHAR | 24.5 | 7 | 7.7 | 346.5 | 2.3 | 0 | 88150 | 2017 |
| 10138 RIVER GANGA AT CHAMPANAGAR | GANGA | BIHAR | 10.5 | 1.5 | 7.4 | 302.5 | 1.9 | 0.32 | 20000 | 2018 |
| 10138 RIVER GANGA AT CHAMPANAGAR | GANGA | BIHAR | 26 | 8.1 | 7.8 | 380 | 2.05 | 0.355 | 81350 | 2019 |
| 10143 RIVER GANGA D/S NEAR CREMATION GHAT | GANGA | BIHAR | 25.5 | 7.3 | 7.7 | 315 | 2.4 | 0 | 66900 | 2017 |
| 10143 RIVER GANGA D/S NEAR CREMATION GHAT | GANGA | BIHAR | 8 | 0.6 | 7.55 | 352.5 | 2.2 | 0.4 | 21500 | 2018 |
| 10143 RIVER GANGA D/S NEAR CREMATION GHAT | GANGA | BIHAR | 25 | 7.6 | 7.95 | 331 | 1.9 | 0.33 | 87000 | 2019 |
| 10144 RIVER GANGA AT U/S NEAR LCT GHAT | GANGA | JHARKHAN | 8 | 0.05 | 8.25 | 310 | 2.5 | 0 | 0 | 2018 |
| 10144 RIVER GANGA AT U/S NEAR LCT GHAT | GANGA | JHARKHAN | 28.5 | 8.2 | 8.1 | 310 | 2.4 | 0 | 0 | 2019 |
| 10145 RIVER GANGA AT D/S NEAR JANTA GHAT | GANGA | JHARKHAN | 6.5 | 0 | 8.1 | 310 | 2.6 | 0 | 0 | 2018 |
| 10145 RIVER GANGA AT D/S NEAR JANTA GHAT | GANGA | JHARKHAN | 31 | 8.3 | 8 | 316 | 2.4 | 0 | 0 | 2019 |
| 10146 RIVER GANGA AT SANGI DALAN | GANGA | JHARKHAN | 7 | 3.5 | 8.15 | 311 | 2.6 | 0 | 0 | 2018 |
| 10146 RIVER GANGA AT SANGI DALAN | GANGA | JHARKHAN | 29 | 8.4 | 8.15 | 315 | 2.5 | 0 | 0 | 2019 |
| 10147 RIVER GANGA D/S RISHIKESH | GANGA | UTTARAKH | 19.5 | 9.4 | 7.55 | 9550 | 1 | 0 | 75 | 2017 |
| 10147 RIVER GANGA D/S RISHIKESH | GANGA | UTTARAKH | 9.5 | 9.75 | 7.65 | 11000 | 1 | 0 | 75 | 2018 |
| 10147 RIVER GANGA D/S RISHIKESH | GANGA | UTTARAKH | 19 | 10.1 | 7.75 | 125.5 | 1 | 0 | 70 | 2019 |
| 10148 RIVER GANGA AT HAR-KI- PAURI GHAT | GANGA | UTTARAKH | 19.5 | 9.2 | 7.3 | 4700 | 1 | 0 | 120 | 2017 |
| 10148 RIVER GANGA AT HAR-KI- PAURI GHAT | GANGA | UTTARAKH | 8 | 9.4 | 7.9 | 4050 | 1 | 0 | 115 | 2018 |
| 10148 RIVER GANGA AT HAR-KI- PAURI GHAT | GANGA | UTTARAKH | 19.5 | 9.6 | 7.95 | 138 | 1 | 0 | 75 | 2019 |
| 10149 RIVER GANGA AT GHARMUKTESHWAR | GANGA | UTTAR PR | 22 | 8.15 | 7.45 | 227.5 | 2.2 | 2.75 | 490 | 2017 |
| 10149 RIVER GANGA AT GHARMUKTESHWAR | GANGA | UTTAR PR | 7.5 | 8.775 | 7.25 | 209.5 | 2.5 | 0.55 | 460 | 2018 |
| 10149 RIVER GANGA AT GHARMUKTESHWAR | GANGA | UTTAR PR | 21 | 9.4 | 7.05 | 209.5 | 1.35 | 0.55 | 1520 | 2019 |
| | | | | | | | | | | |

| 10150 MADHYA GANGA BARRAGE, BIJNORE | GANGA | UTTAR PR | 8.5 | 8.6 | 7.55 | 157.5 | 1.55 | 0 | o | 2019 | |
|--|---------|----------|-------|-------|------|-------|------|-------|---------|------|--|
| 10151 FARRUKABAD | GANGA | UTTAR PR | 8.5 | 4.8 | 8 | 247 | 2.45 | 0 | 2650 | 2018 | |
| 10151 FARRUKABAD | GANGA | UTTAR PR | 24.5 | 8.55 | 8 | 221 | 2.15 | 0 | 2200 | 2019 | |
| 10152 RIVER GANGA A/C GOMTI RIVER, BHUSAULA | GANGA | UTTAR PR | 0 | 4.1 | 8.35 | 425 | 3.5 | 0.255 | 27500 | 2018 | |
| 10152 RIVER GANGA A/C GOMTI RIVER, BHUSAULA | GANGA | UTTAR PR | 26.5 | 7.9 | 8.4 | 447 | 3.4 | 0.23 | 12500 | 2019 | |
| 10153 RIVER GANGA AT CHUNAR | GANGA | UTTAR PR | 261 | 2.35 | 8.15 | 430.5 | 3.6 | 0.64 | 9550 | 2018 | |
| 10153 RIVER GANGA AT CHUNAR | GANGA | UTTAR PR | 24.25 | 7.85 | 5.35 | 424 | 3.35 | 0.945 | 11000 | 2019 | |
| 10154 RIVER GANGA AT BATHING GHAT (BHARAOGHAT) | GANGA | UTTAR PR | 26 | 8.3 | 7.85 | 293.5 | 3.3 | 0.3 | 5550 | 2017 | |
| 10154 RIVER GANGA AT BATHING GHAT (BHARAOGHAT) | GANGA | UTTAR PR | 25 | 8.175 | 8.15 | 318 | 3.5 | 0.3 | 4700 | 2018 | |
| · · · · · · · · · · · · · · · · · · · | | UTTAR | | | | | | | | | |
| 10154 RIVER GANGA AT BATHING GHAT (BHARAOGHAT) | GANGA | PRADESH | 24 | 8.05 | 8.25 | 284 | 3.1 | 0.3 | 4050 | 2019 | |
| 10155 76 6 111 111 1 1 1 1 1 1 1 1 1 1 1 1 1 | | UTTAR | 2.5 | 7.65 | 7.05 | 205 | 2.45 | 0.0 | 7050 | 2247 | |
| 10155 D/S SHUKLAGANJ | GANGA | PRADESH | 26 | 7.65 | 7.85 | 305 | 3.45 | 0.3 | 7050 | 2017 | |
| 10155 D/S SHUKLAGANJ | GANGA | UTTAR PR | 25 | 7.675 | 8.1 | 331 | 4.1 | 0.3 | 5450 | 2018 | |
| 10155 D/S SHUKLAGANJ | GANGA | UTTAR PR | 24 | 7.7 | 8.25 | 299.5 | 3.55 | 0.3 | 5800 | 2019 | |
| 10156 RIVER GANGA AT BATHING GHAT (GOLA GHAT) | GANGA | UTTAR PR | 26 | 7.5 | 7.8 | 307 | 3.8 | 0.3 | 7850 | 2017 | |
| 10156 RIVER GANGA AT BATHING GHAT (GOLA GHAT) | GANGA | UTTAR PR | 25 | 7.675 | 8.1 | 332.5 | 4.45 | 0.15 | 5650 | 2018 | |
| 10156 RIVER GANGA AT BATHING GHAT (GOLA GHAT) | GANGA | UTTAR PR | 24 | 7.85 | 8.15 | 310 | 3.6 | 0 | 8800 | 2019 | |
| 10157 RIVER GANGA AT BATHING GHAT (JAJMAU BRIDGE) | GANGA | UTTAR PR | 26 | 7.5 | 7.6 | 312 | 4.8 | 0.35 | 15100 | 2017 | |
| 10157 RIVER GANGA AT BATHING GHAT (JAJMAU BRIDGE) | GANGA | UTTAR PR | 25 | 7.55 | 8.05 | 350 | 5.2 | 0.35 | 14000 | 2018 | |
| 10157 RIVER GANGA AT BATHING GHAT (JAJMAU BRIDGE) | GANGA | UTTAR PR | 24 | 7.6 | 8.1 | 305.5 | 4.1 | 0.35 | 30500 | 2019 | |
| 10158 RIVER GANGA A/C TAMSA, SIRSA, SON BARSA | GANGA | UTTAR PR | 0 | 33 | 8.15 | 276.5 | 3.2 | 1.58 | 14500 | 2018 | |
| 10158 RIVER GANGA A/C TAMSA, SIRSA, SON BARSA | GANGA | UTTAR PR | 27.75 | 9.35 | 7.95 | 261 | 2.35 | 1.52 | 14500 | 2019 | |
| 10159 KHAGRA | GANGA | WEST BEN | 498.5 | 0.2 | 7.95 | 278 | 3.95 | 0.605 | 192000 | 2018 | |
| 10159 KHAGRA | GANGA | WEST BEN | 27 | 7.9 | 7.85 | 280 | 3.3 | 0.555 | 186500 | 2019 | |
| 10160 GORABAZAR | GANGA | WEST BEN | 0 | 0 | 8.05 | 267 | 2.9 | 0.385 | 125000 | 2018 | |
| 10160 GORABAZAR | GANGA | WEST BEN | 27 | 7.9 | 8 | 295 | 4.4 | 0.57 | 163000 | 2019 | |
| 10161 PALTA SHITLATALA | GANGA | WEST BEN | 0 | 0 | 8 | 439.5 | 4.6 | 0.855 | 475000 | 2018 | |
| 10161 PALTA SHITLATALA | GANGA | WEST BEN | 27 | 6.55 | 8 | 301.5 | 3.95 | | 1525000 | 2019 | |
| 10162 ARRAH-CHHAPRA ROAD BRIDGE (KOILWER BANURA- (| | BIHAR | 26 | 8.15 | 7.9 | 337 | 2.1 | 0 | 1401050 | 2017 | |
| 10162 ARRAH-CHHAPRA ROAD BRIDGE (KOILWER BANURA- (| | BIHAR | 26.25 | 7.95 | 7.85 | 414.5 | 1.75 | 0.425 | 4800 | 2018 | |
| 10162 ARRAH-CHHAPRA ROAD BRIDGE (KOILWER BANURA- (| | BIHAR | 26.5 | 7.75 | 7.8 | 377.5 | 1.7 | 0.19 | 19150 | 2019 | |
| 10163 GANDAK AT ROAD BRIDGE, U/S HAJIPUR | GANDAK | | 26.5 | 7.8 | 7.65 | 236 | 2.15 | 0 | 2151050 | 2017 | |
| 10163 GANDAK AT ROAD BRIDGE, U/S HAJIPUR | GANDAK | | 23 | 8.4 | 8 | 291 | 2.05 | 0.15 | 18150 | 2019 | |
| 20048 SWARG-ASHRAM -1 | GANGA | UTTARAKH | 0 | 0 | 7.45 | 0 | 10 | 0 | 0 | 2018 | |
| 20048 SWARG-ASHRAM -1 | GANGA | UTTARAKH | 20 | 9.7 | 8 | 198.5 | 1 | 0 | 140 | 2019 | |
| 20049 LAKKAR GHAT- OXIDATION PONDS | GANGA | UTTARAKH | 0 | 0 | 7.8 | 0 | 33 | 0 | 0 | 2018 | |
| 20049 LAKKAR GHAT- OXIDATION PONDS | GANGA | UTTARAKH | 23.5 | 9.5 | 8.1 | 195 | 1 | 0 | 130 | 2019 | |
| 30052 CAUVERY AT AJJIBORE (BANGALORE) | | KARNATAK | 0 | 0 | 8.3 | 498.5 | 0.2 | 0.19 | 330 | 2018 | |
| 30052 CAUVERY AT AJJIBORE (BANGALORE) | CAUVERY | KARNATAK | 0 | 7.2 | 7.9 | 542 | 0.2 | 0.19 | 130 | 2019 | |
| | | | | | | | | | | | |