

IPH Circle, Sundernagar

LIST OF COMPLETE WATER SUPPLY SCHEME IN R/O I& PH DIVISION BAGGI.

| Sr.No. | Name of scheme. | No. & date of A/A&E/S | Esti. cost | Compl. Cost. | Year of Completion | | | Population | | Nature of Source | Ultimate Water Requirement | Latest Lean Period Discharge | Pumping Machinery | | | No. of Taps | |
|--------|--------------------------------|---|------------|--------------|--------------------|---------------|---------------|------------|-----|------------------|----------------------------|------------------------------|-------------------|-----|------------|-------------|--------------|
| | | | | | No. of C Village | No of NC Habi | No. of PC Hab | Total | S C | | | | Type | H P | Total Head | Public Tap | Private Taps |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 |
| 1 | WSS Gharbasra Maraid Chhaprol. | CE(CZ) PW-IPH- WSS- Darnathu Mandi/81-581-87 dt.23.1.81 | 179100/- | 3.00 | 2 | - | 2 | 1710 | 710 | Nallah | 159201 | 1.10LPS | - | - | - | 109 | 40 |
| 2 | WSS Tamroh Chauotra. | SE-IPH-SNR-WSS/94-95/10755-57 dt.9.9.96 | 173300/- | 9.05 | 3 | - | 3 | 1513 | 800 | Khad | 140860 | 1.15LpS | - | - | - | 115 | 18 |
| 3 | WSS Rajwari. | SE SNR No. 17294-96 dt. 12.3.92 | 216550/- | 2.19 | 5 | - | 5 | 1357 | 470 | Nallah | 126337 | 0.70LPS | - | - | - | 70 | 25 |
| 4 | WSS Jaroli Seosi. | CE(CZ) Mandi No.12693 97 dt.7.6.81 | 112750/- | 0.85 | 2 | - | 2 | 932 | 460 | Spring | 86769 | 0.50LPS | - | - | - | 35 | 5 |
| 5 | WSS Chhamyar Reffel. | CE(CZ) Mandi No.4110-16 dt.1.6.92 dated 9.9.96 | 1619900/- | 19.89 | 7 | - | 10 | 967 | 400 | Nallah | 90028 | 0.95LPS | - | - | - | 125 | 4 |
| 6 | WSS Batehra Kafion. | CE(CZ) Mandi No.16668 73 dt.1.6.92 dated 21.1.03 | 1811600/- | 16.29 | 4 | - | 8 | 1122 | 510 | Nallah | 104458 | 1.6LPS | - | - | - | 130 | 24 |
| 7 | WSS Rao Pali. | | 72800/- | 1.5 | 1 | - | 2 | 390 | 190 | Nallah | 36309 | 1.30LPS | - | - | - | 48 | 10 |
| 8 | WSS Magroo Dan. | CE(CZ) No.17028-33 dt. 30.1.03 | 134400/- | 12.87 | 3 | - | 6 | 1120 | 615 | Nallah | 104272 | 1.33LPS | - | - | - | 95 | 4 |
| 9 | WSS Tarlaza Ropari. | SE IPH SNR No.19735-40 dt. 17.12.2002 | 987900/- | 14.39 | 1 | - | 5 | 342 | 160 | Spring | 31840 | 0.50LPS | - | - | - | 6- | 3 |
| 10 | WSS Shili Kothi. | SE IPH SNR No. 13217-23 dt.31.8.2001 | 833100/- | 9.79 | 1 | - | 4 | 245 | 150 | Nallah | 22810 | 0.33 | - | - | - | 40 | 1 |
| 11 | WSS Sangryar. | SE SNR No.6722-29 dt.18.8.88 | 89200/- | 0.96 | 2 | - | 2 | 75 | 40 | Spring | 6983 | 0.18 | - | - | - | 14 | - |
| 12 | WSS Salon Bharon Bhalati. | SE SNR No. 10991-94 dt. 16.11.89 | 197920/- | 2.51 | 1 | - | 4 | 78 | 42 | Nallah | 7262 | 0.16LPS | - | - | - | 28 | 3 |
| 13 | WSS Tapahan. | CE No.7327-33 dt. 14.4.81 | 36200/- | 0.29 | - | - | 1 | 110 | 60 | Spring | 10241 | 0.05LPS | - | - | - | 16 | 3 |
| 14 | WSS Riul Begra Dhanwas. | CE No.PW IPH No.2844-80 dt. 24.2.82 | 126950/- | 1.45 | 1 | - | 4 | 281 | 150 | Nallah | 26161 | 0.15LPS | - | - | - | 15 | - |
| 15 | WSS Sameeh Fegyara. | SE-SNR No. 27633-38 dt.28.3.01 | 998800/- | 13.36 | 2 | - | 5 | 510 | 300 | Nallah | 47481 | 1.20LPS | - | - | - | 51 | 6 |
| 16 | WSS Junahed Nalaiddhangsot. | SE SNR No. 19523-29 dt.14.9.81 | 118320/- | 2.7 | - | - | 3 | 175 | 90 | Nallah | 16293 | 0.12LPS | - | - | - | 32 | 1 |
| 17 | WSS Dhangyara. | SE SNR No. 2830-35 dt. 16.12.89 | 93300/- | 1.07 | 1 | - | 2 | 155 | 85 | Nallah | 14431 | 0.18LPS | - | - | - | 6 | - |
| 18 | WSS Piunkal Syanji. | DC Mandi No.15864-85 dt. 27.3.97 | 2281800/- | 22.1 | 2 | - | 4 | 360 | 180 | Nallah | 33516 | 1.075LPS | - | - | - | 115 | 12 |
| 19 | WSS Chunahan. | CE IPH No.750 /86 - 8797-8816 dt. 29.8.86 | | 3.33 | - | - | 3 | 165 | 90 | Nallah | 15362 | 0.5LPS | - | - | - | 34 | 12 |
| 20 | WSS Kathyala. | SE SNR No. 6714-21 dt. 18.8.88 | 351100/- | 9.53 | - | - | 2 | 50 | 20 | Nallah | 4655 | 0.08LPS | - | - | - | 26 | - |
| 21 | WSS Kangroo Padhroo. | CE PW(PH)14- WSS/6067-71 dt.13.6.77 | | 0.54 | 2 | - | 3 | 842 | 410 | Nallah | 78390 | 0.5 | - | - | - | 38 | 7 |
| 22 | WSS Baggi. | SE .SNR.No 17002-6 Dt.3.389 | 432750 | 13.00 | - | - | 1 | 285 | 155 | Nallah | 26534 | 0.8LPS | - | - | - | 14 | 34 |
| 23 | WSS Diargi. | SE SNR No.6177-84 dt. 29.7.87 | 91400/- | 4.39 | - | - | 1 | 185 | 110 | Nallah | 17224 | 0.25 | - | - | - | 15 | 8 |
| 24 | WSS Khiuri. | | | 0.3 | 1 | - | 1 | 304 | 155 | Spring | 28302 | 0.16 | - | - | - | 10 | 6 |
| 25 | WSS Fagoh Sali | CE Shimla No.900-1019 dt. 28.1.87 | 535100/- | 5.17 | 1 | - | 1 | 95 | 50 | Spring | 8845 | 0.30 | - | - | - | 25 | - |
| 26 | WSS Sethal. | CE Shimla No.6993-7023 dt. 25.5.79 | 43400/- | 0.75 | - | - | 1 | 120 | 70 | Spring | 11172 | 0.45 | - | - | - | 15 | - |
| 27 | WSS Dugrain Patyani. | | | - | - | - | 2 | 185 | 90 | Nallah | 17224 | - | - | - | - | 12 | - |
| 28 | WSS Seri | | | - | - | - | 1 | 210 | 110 | Nallah | 19551 | 0.025 | - | - | - | 15 | 6 |
| 29 | WSS Thodu | SE SNR No. 18457-60 dt. 17.11.97 | 134100/- | 0.74 | - | - | 1 | | | | 0 | | - | - | - | - | - |
| 30 | WSS Tikkar Behna | CE(CZ) No.80-2354-60 dt. 21.2.80 | 246850/- | - | 1 | - | 5 | | | | 0 | 0.35 | - | - | - | 80 | 30 |
| 31 | WSS Malwana Bhadyal | CE Shimla No.5159-73 dt.5.8.85 | 165215/- | 3.23 | 2 | - | 6 | 99 | 91 | Spring | 9217 | 0.18LPS | - | - | - | 75 | 40 |
| 32 | WSS Rathoha | | | 1.02 | 1 | - | 5 | 389 | 288 | Nallah | 36216 | 0.22 | - | - | - | 55 | 25 |
| 33 | WSS Pipli Kathwari | | | 0.25 | - | - | 2 | 374 | 86 | Spring | 34819 | | | | | 45.00 | 8 |
| 34 | WSS Joli Nallah | CE Shimla No.6189-6205 dt.28.6.86 | 240500/- | 5.97 | 2 | - | 3 | 405 | 150 | Nallah | 37706 | 0.125 | | | | 70 | 30 |

| | | | | | | | | | | | | | | |
|----|------------------------------|--|-----------|-------|---|---|----|------|------|--------|--------|-------|-----|-----|
| 35 | WSS Sihan | DC Mandi No. 2957-59 dt. 19.1.95 | 61200/- | 0.95 | - | - | 1 | 832 | 347 | Nallah | 77459 | 0.22 | 15 | 30 |
| 36 | WSS Kandi Tarapur Goda Gagal | CE Shimla No.12364-70 dt. 27.5.81 | 413550/- | 4.93 | 1 | - | 6 | 1237 | 576 | Nallah | 115165 | 0.3 | 168 | 63 |
| 37 | WSS Bah Kohal | CE Shimla No. 2021-26 dt. 15.10.81 | 119000/- | | 1 | - | 2 | 527 | 220 | Nallah | 49064 | 0.23 | 59 | 57 |
| 38 | WSS Jaral& Dohatu | SE SNR No.20119-23 dt. 3.1.2000 | 581600/- | 7.1 | - | - | 2 | 293 | 278 | spring | 27278 | 0.22 | 33 | - |
| 39 | WSS Stoh Chowari & Sakroha | CE Dharmsala No.15738-44 dt. 25.11.92 | 1883600/- | 12.88 | 1 | - | 3 | 1084 | 640 | Nallah | 100920 | 0.55 | 23 | 183 |
| 40 | WSS Rajgarh Riggar | CE No.16067-72 dt.26.9.79 | 135700/- | 1.01 | 4 | - | 5 | 2898 | 1508 | Nallah | 269804 | 0.75 | 48 | 335 |
| 41 | WSS Khandla Ghatta | DC Mandi No. 2957-59 dt. 19.1.95 | 51100/- | 7.84 | 1 | - | 2 | 810 | 378 | Nallah | 75411 | 0.35 | 75 | 30 |
| 42 | WSS Sural | | | | 1 | - | 1 | 20 | 4 | Spring | 1862 | 0.01 | 5 | |
| 43 | WSS Thunda Thana | | | | - | - | 1 | 31 | 31 | Nallah | 2886 | 0.22 | 4 | |
| 44 | WSS Stoh Chawari | CE Dharmsala No. 15738-44 dt. 25.11.92 | 1883600/- | | - | - | 3 | | | Nallah | 0 | 0.02 | 23 | |
| 45 | WSS Old Chawari | CE PW No.692/85-2368- 75 dt. 17.3.86 | 57700/- | 0.5 | - | - | 1 | | | Nallah | 0 | 0.09 | 8 | |
| 46 | WSS Old Sakroha | SE SNR No. 4550-57 dt. 30.6.87 | 58900/- | 0.5 | - | - | 1 | | | Nallah | 0 | 20.22 | 44 | 19 |
| 47 | WSS Gharan | SE SNR No. 12054-56 dt. 4.10.96 | 492600/- | 6.53 | - | - | 1 | 150 | 130 | Spring | 13965 | 0.02 | 17 | 24 |
| 48 | WSS Sayahal | | | 5.01 | - | - | 1 | 216 | 216 | Spring | 20110 | 0.02 | 7 | |
| 49 | WSS Ropa Kawal | | | - | - | - | 1 | 409 | 301 | Spring | 38078 | 0.04 | 20 | |
| 50 | WSS Meramasit | | | 3.89 | 3 | - | 4 | 1793 | 491 | Spring | 166928 | 0.66 | 180 | 26 |
| 51 | WSS Grouru Gantrol | | | 2.31 | 1 | - | 3 | 423 | 172 | Khad | 39381 | 0.16 | 24 | |
| 52 | WSS Sarua | CE PW No.2537-43 dt. 17.3.86 | 102860/- | - | 1 | - | 1 | 300 | - | spring | 27930 | 0.1 | 23 | |
| 53 | WSS Dhar | | | 2.7 | 1 | - | 1 | 578 | 39 | spring | 53812 | 0.15 | 28 | |
| 54 | WSS Deshera | | | 2.3 | 3 | - | 5 | 1077 | 232 | spring | 100269 | 0.56 | 126 | 31 |
| 55 | WSS Luhakhar Tarwai | CE(CZ)No. 1001-16 dt. 15.11.2000 | 1398600/- | 20.28 | 2 | - | 12 | 1714 | 519 | spring | 159573 | 0.66 | 203 | 10 |
| 56 | WSS Dhar Ghadyater | SE SNR No. 15856-60 dt. 24.2.90 | 99680/- | - | 1 | - | 2 | 547 | 177 | spring | 50926 | 0.16 | 51 | 1 |
| 57 | WSS Halyater | SE SNR No. 9552-57 dt. 31.7.2000 | 376800/- | 3.61 | 2 | - | 8 | 198 | 30 | spring | 18434 | 0.12 | 17 | |
| 58 | WSS Chho Nallah to Gusali | SE SNR No. 11034-39 dt. 21.8.2000 | 620700/- | 22.46 | 1 | - | 3 | 129 | 15 | spring | 12010 | 0.12 | 14 | |
| 59 | WSS Gurkotha Samlher | | | - | 1 | - | 1 | 567 | 92 | spring | 52788 | 0.16 | 36 | 10 |
| 60 | WSS Dulog Tyambla | | | 1.64 | - | - | 1 | 270 | 135 | spring | 25137 | 0.05 | | |
| 61 | WSS Sain | SE SNR No. 2483-85 dt. 22.5.95 | 98400/- | 0.92 | 1 | - | 1 | | | spring | 0 | 0.1 | 23 | |
| 62 | WSS Mandlog | CE No 13509-14 Dt 28.10.86 | | 1.55 | - | - | 1 | | | spring | 0 | 0.01 | 12 | 4 |
| 63 | WSS Dharnda | SE SNR No21949-51 Dt 30.3.96 | 448400/- | 1.35 | - | - | 1 | | | spring | 0 | 0.05 | 5 | |
| 64 | WSS Manjhali Khakhryana | | | 0.69 | 1 | - | 2 | | | spring | 0 | 0.16 | 34 | 5 |
| 65 | WSS Tikhu Ri Rihari | | | - | 1 | - | 2 | | | spring | 0 | 0.01 | 9 | |
| 66 | WSS Lowar Lohardi | | | - | - | - | 1 | | | spring | 0 | 0.04 | 5 | |
| 67 | WSS Ghour | | | - | 1 | - | 1 | | | spring | 0 | 0.01 | 4 | |
| 68 | WSS Randhara | | | - | - | - | 1 | | | spring | 0 | 0.3 | 16 | 1 |
| 69 | WSS Hawani | | | 1 | - | - | 1 | | | spring | 0 | 0.1 | 20 | 2 |
| 70 | WSS Kother | | | - | - | - | 1 | | | spring | 0 | 0.17 | 19 | 2 |
| 71 | WSS Kalkhar | | | 2 | - | - | 2 | | | spring | 0 | 0.04 | 44 | 2 |
| 72 | WSS Lehera | SE SNR No. 5691-98 dt. 20.7.87 | 254920/- | 2.93 | 1 | - | 4 | | | Nallah | 0 | 0.076 | 36 | 4 |
| 73 | WSS Gudhan | | | 0.7 | 1 | - | 2 | | | Spring | 0 | 1.5 | 36 | 26 |
| 74 | WSS Doh | CE Shimla No. 1543-48 dt. 4.2.87 | 54830/- | | - | - | 1 | | | Spring | 0 | 0.095 | 8 | 52 |
| 75 | WSS Changer Patha | | | 1.65 | 1 | - | 4 | | | Spring | 0 | 0.1 | 21 | 52 |

| | | | | | | | | | | | | | | | | |
|-----|-------------------------|--|-----------|-------|---|---|----|------|--------|--------------|--------|------------|---------------|--------|-------|-----|
| 76 | WSS Thati | SE SNR No. 18236-38 dt. 30.3.92 | 277800/- | 3.28 | 1 | - | 1 | | Spring | 0 | 0.04 | | | | 25 | 1 |
| 77 | WSS Garloni | CE PWD Shimla No. 5483-5502 dt.28.8.85 | 171500/- | 1.94 | 1 | | 1 | | Spring | 0 | 0.02 | | | | 27 | 5 |
| 78 | WSS Reur | | | 0.45 | - | - | 1 | | Spring | 0 | 0.03 | | | | 7 | 66 |
| 79 | WSS Rewalsar | | | - | - | - | 3 | | Spring | 0 | 0.4 | | | | 3 | 105 |
| 80 | WSS Badami(Badanu) | | | 4.12 | 1 | | 1 | | Spring | 0 | 0.05 | | | | 8 | 2 |
| 81 | WSS Kaldoo | | | | 1 | | 1 | | Spring | 0 | 0.75 | | | | 14 | 2 |
| 82 | WSS Gohiri Chari | SE SNR No. 5691-98 dt. 20.7.87 | 476000/- | 0.6 | | | 4 | | Spring | 0 | 1.06 | | | | 46 | 12 |
| 83 | WSS Burahali | | | - | - | - | 1 | 48 | spring | 4469 | 0.02 | | | | 7 | |
| 84 | WSS Dhar Khad | SE SNR No. 9558-63 dt. 31.7.2000 | 158900/- | 1.56 | 1 | - | 1 | 300 | spring | 27930 | 0.02 | | | | 12 | |
| 85 | WSS Baba Bajrot | SE SNR No. 13580-82 dt. 7.11.96 | 177000/- | 1.41 | 1 | - | 1 | | spring | 0 | 0.075 | | | | 2 | |
| 86 | WSS Sarua Tyambala | SE SNR No. 11852-56 dt. 6.9.99 | 945400/- | 4.53 | 1 | | 3 | | | 0 | | | | | | |
| 87 | LWSS Dindela. | SESNR No. 16841-43 dt. 8.1.96 | 223000/- | 6.37 | - | - | 1 | 120 | 65 | spring | 11172 | | Crompton | 2+3 | 35 | 10 |
| 88 | LWSS Bhiarta Dadoh | CE(CZ) Mandi No.10061 66 dt. 15.11.2000 | 4293400/- | 53.98 | 2 | - | 7 | 1603 | 577 | P/Weel | 149239 | 15LPS | Centrifuga; | 20x2 | 262 | 42 |
| 89 | LWSS Salwahan | SE SNR No.12866-68 dt. 9.11.92 | 473800/- | 5.89 | 1 | - | 2 | 713 | 629 | BSL Channel | 66380 | siffocient | Centrifugal | 2x2 | 43 | 16 |
| 90 | LWSS Syanh Rinj Lohara | CE PWD IPH No. 10058-63 dt. 23.7.79 | 201700/- | - | 6 | - | 6 | 3495 | 2482 | Shallow well | 325385 | 3LPS | Centrifugal | 7.5x2 | 68 | 289 |
| 91 | LWSS Dadour Seoli Tawan | SE SNR No. 25050-54 dt. 30.3.98 | 54400/- | 11.9 | 2 | | 4 | 1903 | 1603 | Shallow well | 177169 | 10LPS | Centrifugal | 20x2 | 95 | 268 |
| 92 | LWSS Dadoh Dhaban | SE SNR No. 8021-28 dt. 2.9.87 | 34725 | 2.72 | 1 | - | 2 | 1267 | 665 | P/Weel | 117958 | 25LPS | Centrifugal | 10x2 | 70 | 108 |
| 93 | LWSS Tanda Mandir | CE IPH Shimla No.10782-88 dt. 4.10.86 | 432300/- | 4.31 | 1 | | 3 | 1475 | 828 | P/Weel | 137323 | 25LPS | Centrifugal | 7.5x2 | 132 | 3 |
| 94 | LWSS Bhiura | SE SNR No. 12494-98 dt. 12.12.89 | 459000/- | 5.4 | - | | 2 | 738 | 202 | T/Well | 68708 | 12LPS | Centrifugal | 10.5x2 | 101 | 37 |
| 95 | LWSS Kummi Chhatru | CE(CZ)Mandi No. 10061 66 dt. 15.11.2000 | 4293400/- | 12.3 | 3 | | 4 | 3312 | 2719 | T/Well | 308347 | 18LPS | Centrifugal | 7.5x2 | 190 | 65 |
| 96 | Aug. LWSS Tikkar Behna | CE IPH Shimla No.2354-60 dt. 21.2.80 | 246850/- | | 1 | | 8 | 750 | 485 | Nallah | 69825 | 0.35 | | | 80 | 30 |
| 97 | LWSS Ghodidhar Faraj | CE(cZ) Mandi No. 6544-49 dt. 21.8.2001 | 1320000/- | 14.73 | - | | 4 | 600 | 531 | T/Well | 55860 | 28 | Kirlosker | 10 | 134.1 | 31 |
| 98 | LWSS Bara Dhar | CE(CZ)Mandi No. 796-801 dt. 27.4.98 | 1450150/- | 27.19 | - | - | 1 | 191 | 179 | Spring | 17782 | 0.3 | | | 28 | |
| 99 | LWSS Chhaprohal | SE SNR No. 14592-97 dt. 29.9.2000 | 679500/- | 12.3 | - | - | 1 | 170 | 11 | P/Weel | 15827 | 20 | B.S | 3 | 80 | 15 |
| 100 | LWSS Chatrou | CE IPH Shimla No.2372-78 dt. 17.3.86 | 37500/- | 6.92 | 1 | | 2 | 1002 | 540 | P/Weel | 93286 | 20 | Mathur | 15 | 130 | 80 |
| 101 | LWSS Ner Kasarla Ratti | Secy,IPH No. PWD/74 dt. 18.2.75 | 540000/- | 7.03 | 5 | - | 17 | 3717 | 1631 | P/Weel | 346053 | 1&3 | Cent. | 75 | 610 | 310 |
| 102 | LWSS Ner Dhangu | CE(CZ)Mandi No.8268-74 dt. 29.7.92 | 1596200/- | 31.09 | 1 | - | 4 | 793 | 493 | T/Well | 73828 | 15LPS | Centrifugal | 10x2 | 90 | 73 |
| 103 | LWSS Tikhari | CE(North)No. 6224-30 dt. 17.6.95 | 1558000/- | 22.67 | - | - | 1 | 326 | 33 | T/Well | 30351 | 6LPS | Rescprocatng. | 10x2 | 293 | 49 |
| 104 | LWSS Nouru | SE IPH SNR No. 2739-44 dt. 13.3.02 | 981500/- | 9.99 | - | - | 1 | 487 | 327 | T/Well | 45340 | 6LPS | | | 41 | 16 |
| 105 | LWSS Majhatal | CE No. PW-PH-653-85 - 4723-47 dt. 29.7.85 | 309916/- | 2.87 | 1 | | 11 | 3050 | 2315 | T/Well | 283955 | 10LPS | Submersible | 11x2 | 68 | 232 |
| 106 | LWSS Lunapani Arthi | CE No. PW-PH23942-47 dt. 26.11.81 | 380100/- | 6.44 | 2 | - | 7 | 1210 | 467 | T/Well | 112651 | 10LPS | Centrifugal | 15x2 | 65 | 104 |
| 107 | LWSS Dohandi Nagchala | CE North No. 77805-14 dt. 7.8.86 | 480630/- | 6.92 | 2 | | 7 | 2523 | 1511 | P/Weel | 234891 | 15 | Crompton | 40x2 | 211 | 166 |
| 108 | LWSS Mundapar | SE SNR No. 18233-35 dt. 30.3.92 | 324000/- | 2.79 | - | | 2 | 65 | 28 | P/Weel | 6052 | 15LPS | Rescprocatng. | 7.5x2 | 300 | 9 |
| 109 | LWSS Drahal | Secy No. 3-19/ 86 dt. 31.3.87 | 678250/- | 13.61 | - | - | 4 | 306 | 29 | P/Weel | 28489 | 1LPS | -do- | 7.5x2 | 320 | 20 |
| 110 | LWSS Barsu Bagla | CE(cZ) Mandi No.6799-6805 dt. 27.8.01 | 3215000/- | 24.18 | 4 | - | 9 | 1529 | 402 | P/Weel | 142350 | 1LPS | Crompton | 20x2 | 156 | 120 |
| 111 | LWSS Challah Chakkar | SE IPH SNR No. 17670-75 dt. 4.12.2000 | 635400/- | 5.78 | 2 | | 6 | 1333 | 752 | P/Weel | 124102 | 1.5LPS | Submersible | 15x2 | 100 | 105 |
| 112 | LWSS Otta | CE PWD PH No. M-664/85-3036-43 dt. 31.3.86 | 168935/- | 11.42 | 1 | - | 6 | 435 | 288 | P/Weel | 40499 | 1.5LPS | Centrifugal | 30x2 | 290 | 62 |

| | | | | | | | | | | | | | | | | | | |
|--------------|----------------------------------|---|-----------|-------|------------|---|------------|------|------|-----------------------------|--------|----------|-----------|---------|--------|-----|-------------|-------------|
| 113 | LWSS Leda | CE PW PH No. M-688/85 -2322-28 dt. 11.3.86 | 489300/- | 7 | 2 | - | 13 | | | Spring | 0 | 0.41LPS | NGEF | 15 | 393 | 127 | 56 | |
| 114 | LWSS Gurkotha | Secy.No. PW C IPH 3-7/84 dt. 6.3.86 | 514500/- | 15 | 3 | - | 7 | 825 | 122 | Spring | 76808 | 0.53LPS | Kirloskar | 65x2 | 332 | 151 | 59 | |
| 115 | LWSS Gharbasra Bairkot | CE(N) No.14101 dt. 15.10.92 | 755300/- | 13.37 | 4 | - | 5 | 1191 | 394 | Spring | 110882 | 0.58 | NGEF | 25x2 | 235 | 110 | 7 | |
| 116 | LWSS Panol Panolu | CE PW PH No. 605/85-375-81 dt. 8.1.86 | 467500/- | 16.91 | 7 | - | 11 | 2116 | 753 | Spring | 197000 | 2.15 | Crompton | 50x2 | 362 | 143 | 19 | |
| 117 | LWSS Strain Patrain | CE PW PH No. M-971-76 dt. 6.6.80 | 397300/- | 10.99 | 2 | - | 5 | 812 | 144 | Khad | 75597 | 0.9 | Crompton | 40x2 | 223 | 64 | 10 | |
| 118 | LWSS Left out village Tandri | | | | - | | 1 | 384 | 18 | Spring | 35750 | 0.25LPS | Crompton | 7.5&5.5 | 80 | 54 | 2 | |
| 119 | LWSS Gehra Chowk Mohiri | CE PW No. 15711-41 dt. 15.11.78 | 120200/- | 2.73 | 2 | | 5 | 799 | 81 | Spring | 74387 | 0.214LPS | Engine | 10HP | 69.7 | 54 | 8 | |
| 120 | LWSS Samlon | CE PW PH No. 7169-75 dt. 23.7.87 | 537440/- | 19.46 | 6 | - | 12 | 2072 | 276 | Khad | 192903 | 0.40LPS | Jyoti | 50x2 | 376.14 | 207 | 15 | |
| 121 | LWSS Pasta | SE SNR No. 19082-89 dt. 30.3.87 | 163800/- | 9.04 | 1 | | 2 | 357 | 49 | Nallah | 33237 | 0.5 | Crompton | 7.5 | 199 | 54 | 2 | |
| 122 | LWSS Sai Alathu | CE PW IPH No.14202-21 dt. 23.10.82 | 309700/- | 4.32 | 1 | | 6 | 896 | 375 | Spring | 83418 | 0.42LPS | NGEF | 15x2 | 100 | 70 | 10 | |
| 123 | LWSS Sehla Dharwan | J.Secy. No.HP (Kha)5(3)7/82 dt. 2.9.83 | 582800/- | 8.49 | 4 | | 10 | 2703 | 307 | Spring | 251649 | 2LPS | NGEF | 15x2 | 135 | 215 | 15 | |
| 124 | LWSS Marathu Thaler Janed | CE(cZ) Mandi No.6793-98 dt. 27.8.2001 | 3997500/- | 31.06 | 2 | | 12 | 2346 | 1117 | Khad | 218413 | 0.66LPS | Crompton | 40x2 | 104 | 166 | 8 | |
| 125 | LWSS Randhara | CE(cZ) No. 10055-60 dt. 15.11.2000 | 2119500/- | 37.44 | 1 | | 2 | 1109 | 445 | Khad | 103248 | 1.5LPS | Crompton | 25x2 | 213 | 36 | 32 | |
| 126 | LWSS Chaid Ghaner Majhour & Dhar | CE Shimla No. 6447-53 dt. 28.10.88 | 1198400/- | 28.64 | 1 | - | 11 | 1069 | 149 | Khad | 99524 | 1LPS | Kirloskar | 40x2 | 223 | 60 | 2 | |
| 127 | LWSS Sadyani Sadhera | | | 10.02 | 6 | - | 13 | | | Khad | 0 | 1.25LPS | Kirloskar | 60x2 | 437 | 264 | 37 | |
| 128 | LWSS Galma Bharel | CE No.7872-76 dt.6.6.79 | 269300/- | 4.27 | 3 | | 4 | | | Khad | 0 | 1.2 | Jyoti | 15 | 120 | 126 | 25 | |
| 129 | LWSS Pargi Nalwari | CE PW(M)-633/85 - 4762-68 dt. 29.7.85 | 283000/- | 8.04 | 2 | | 7 | | | Khad | 0 | 0.3 | Crompton | 10x2 | 160 | 78 | 22 | |
| 130 | LWSS Malthar | SE SNR No.19592-96 dt. 9.8.85 | 1504310/- | 10.59 | 2 | | 6 | | | P/well | 0 | 1.2 | Crompton | 15x2 | 132 | 157 | 50 | |
| 131 | LWSS Balt Group of villages. | Secy IPH No.PW C3-7/85 dt. 9.8.85 | 1504310/- | 28.14 | 8 | | 19 | | | P/well | 0 | 3LPS | NGEF | 50x2 | 330 | 368 | 26 | |
| 132 | LWSS Batal Mundru Troh | CE IPH Shimla No.2216-24 dt. 31.3.87 | 1240200/- | 16.67 | 1 | | 6 | | | P/well | 0 | 1LPS | NGEF | 15x2 | 166 | 112 | 15 | |
| 133 | LWSS Sarkidhar Naina Devi Ji | Secy.IPH No. (kha) (5)-3(7)/82 dt. 28.11.83 | 380150/- | 6.5 | - | | 5 | | | Spring | 0 | 0.75 | NGEF | 20x2 | 170 | 73 | 14 | |
| 134 | LWSS Dhiun Dhar | CE PW IPH No.7917-36 dt. 4.10.85 | 353100/- | 11.39 | 1 | | 4 | | | Nallah | 0 | 2.5 | Crompton | 25x2 | 262 | 64 | 10 | |
| 135 | LWSS Sardhar Doh Gudhani | CE PW IPH No.9227-33 dt. 26.10.87 | 651300/- | 12.05 | - | | 2 | | | Spring | 0 | 0.5 | Crompton | 15x2 | 179 | 32 | 78 | |
| 136 | LWSS Rewalsar Town | Secy No. PBW (PH) F(6)-22/95 dt. 30.3.96 | 4053600/- | 62.08 | 1 | | 2 | | | Spring/ Nallah Spring | 0 | 3LPS | Kirloskar | 60x2 | 350 | 6 | 383 | |
| 137 | LWSS Bahli | SE No.28163-65 dt. 6.3.97 | 98800/- | 16.16 | - | | 1 | | | Spring | 0 | 1.5LPS | Crompton | 30x2 | 318 | 11 | | |
| 138 | LWSS Sapru Challahar | CE(CZ) No.103115-20 dt. 21.9.99 | 2779400/- | 17.64 | - | | 2 | | | Nallah | 0 | 0.5 | Kirloskar | 5x2 | 211 | 41 | 4 | |
| 139 | LWSS Lower Hawani | SE SNR No.16021-23 dt. 19.12.96 | 874400/- | 20.8 | - | | 2 | | | Spring | 0 | 0.05 | NGEF | 7.5x2 | 305 | 15 | 3 | |
| 140 | LWSS Kot Chunahan | CE(CZ) No.8930-36 dt. 2.11.2000 | | 20.8 | 2 | | 7 | 1900 | 930 | P/well | 176890 | 2LPS | Crompton | 20 &50 | 50 | 165 | 33 | |
| 141 | LWSS Baggi | SE SNR No. 17002-06 dt. 3.7.89 | 432700/- | 3.5 | 3 | | 8 | 720 | 300 | P/well | 67032 | 2.5 | NGEF | 20 | 168 | 16 | 30 | |
| Total | | | | | 191 | | 537 | | | | | | | | | | 9259 | 3676 |