



DETAILS

| DETAILS | | | | | | CONSUMPTIVE CHARGES | CONSUMPTIVE CHARGES |
|-----------------|-----------|---|--------|--|--------|--|--|
| Regional Office | Scheme ID | Scheme Description | SMP ID | SMP Description | Sector | Approved 2016/17 Charges (c/m ³) | Approved 2017/18 Charges (c/m ³) |
| Western Cape | 6 | BERG RIVER (VOELVLEI DAM) | 4 | FROM TWENTY-FOUR RIVERS CANAL TO THE IRRIGATION BOARD | IRR | 1,36 | 1,52 |
| Western Cape | 6 | BERG RIVER (VOELVLEI DAM) | 127 | IRRIGATION FROM BERG RIVER DOWNSTREAM OF THE VOELVLEI DAM | IRR | 13,03 | 13,22 |
| Western Cape | 9 | BRAND RIVER (MIERTJIESKRAAL DAM) | 48 | DAM | IRR | 11,75 | 11,75 |
| Western Cape | 10 | BREEDE RIVER (GREATER BRANDVLEI AND KWAGGASKLOOF DAMS) | 116 | BREEDE RIVER CONSERVATION BOARD | IRR | 3,04 | 3,26 |
| Western Cape | 10 | BREEDE RIVER (GREATER BRANDVLEI AND KWAGGASKLOOF DAMS) | 417 | PURCHASED WATER RIGHTS & OTHER BOARDS (EXCLUDING BREEDE RIVER CONSERVATION BOARD) | IRR | 5,83 | 5,91 |
| Western Cape | 12 | BUFFALO RIVER (FLORISKRAAL-DAM) | 51 | SCHEME | IRR | 4,85 | 5,68 |
| Western Cape | 12 | BUFFALO RIVER (FLORISKRAAL-DAM) | 420 | C VAN WYK PREFERENTIAL RIGHT | IRR | 4,85 | 5,68 |
| Western Cape | 13 | BUFFELJAGTS RIVER (BUFFELJAGTS DAM) | 52 | FROM THE DAM | IRR | 4,81 | 5,63 |
| Western Cape | 17 | CORDIERS RIVER (OUKLOOF DAM) | 55 | DAM | IRR | 9,99 | 11,12 |
| Western Cape | 25 | DUIVENHOKS RIVER (DUIVENHOKS DAM) | 62 | FROM DUIVENHOKS RIVER (DUIVENHOKS DAM) | IRR | 4,89 | 5,73 |
| Western Cape | 26 | ELANDS RIVER (ELANDS-KLOOF DAM) | 605 | EXISTING DEVELOPMENT FROM THE ELANDS RIVER (ELANDS-KLOOF DAM) | IRR | 0,49 | 0,58 |
| Western Cape | 26 | ELANDS RIVER (ELANDS-KLOOF DAM) | 606 | NEW DEVELOPMENT (DAM COSTS INCLUDED) FROM THE ELANDS RIVER (ELANDS-KLOOF DAM) | IRR | 5,90 | 6,90 |
| Western Cape | 31 | GAMKA RIVER (GAMKA-POORT DAM) | 68 | DAM | IRR | 10,14 | 11,30 |
| Western Cape | 33 | GOUKOU RIVER (GROOTBOS-BERG DAM) | 70 | DAM | IRR | 2,05 | 2,39 |
| Western Cape | 38 | HARTENBOS RIVER (HARTBEESKUIL DAM) | 74 | DAM | IRR | 8,85 | 9,89 |
| Western Cape | 43 | KAMANASSIE RIVER (KAMANASIE DAM) | 155 | SCHEME | IRR | 8,02 | 9,39 |
| Western Cape | 45 | KEISIES RIVER (PIETERSFONTEIN DAM) | 156 | SCHEME | IRR | 8,99 | 8,99 |
| Western Cape | 46 | KINGNA RIVER (POORTJIESKLOOF DAM) | 157 | SCHEME | IRR | 10,90 | 11,30 |
| Western Cape | 52 | KONINGS RIVER (KLIPBERG DAM) | 163 | SCHEME | IRR | 11,01 | 11,14 |
| Western Cape | 53 | KORENTE-VETTE RIVER (KORENTE-VETTE DAM) | 12 | CANAL | IRR | 3,89 | 4,55 |
| Western Cape | 60 | LEEU RIVER (LEEU-GAMKA DAM) | 169 | SCHEME | IRR | 8,38 | 9,81 |
| Western Cape | 89 | OLIFANTS RIVER (STOMPDRIFT DAM) | 193 | FROM SCHEME FOR STAGE 1 | IRR | 5,02 | 5,87 |
| Western Cape | 89 | OLIFANTS RIVER (STOMPDRIFT DAM) | 612 | FROM SCHEME FOR STAGE 2 | IRR | 5,02 | 5,87 |
| Western Cape | 89 | OLIFANTS RIVER (STOMPDRIFT DAM) | 613 | FROM SCHEME FOR STAGE 3 | IRR | 5,02 | 5,87 |
| Western Cape | 90 | OLIFANTS RIVER (VANRHYNSDORP - BULSHOEK DAM) | 194 | SCHEME | IRR | 2,53 | 2,96 |
| Western Cape | 90 | OLIFANTS RIVER (VANRHYNSDORP - BULSHOEK DAM) | 621 | LOWER OLIFANTS RIVER IRRIGATION BOARD - EBENEZER SETTLEMENT | IRR | 2,53 | 2,96 |
| Western Cape | 106 | RIVIERSONDEREND-BERG RIVER (THEEWATERSKLOOF DAM AND JONKERSHOEK TUNNEL SYSTEM) - [WMA BREEDE] | 204 | AT THEEWATERSKLOOF OUTLET AND FROM THE RIVER | IRR | 4,39 | 5,14 |
| Western Cape | 106 | RIVIERSONDEREND-BERG RIVER (THEEWATERSKLOOF DAM AND JONKERSHOEK TUNNEL SYSTEM) - [WMA BREEDE] | 623 | ABSTRACTIONS FROM DAM | IRR | 4,39 | 5,14 |
| Western Cape | 107 | ROODEFONTEIN DAM | 205 | SCHEME | IRR | 6,50 | 6,50 |
| Western Cape | 109 | SANDDRIFT RIVER (ROODE ELSBERG AND LAKENVALLEI DAMS) | 207 | SCHEME | IRR | 8,18 | 9,57 |
| Western Cape | 109 | SANDDRIFT RIVER (ROODE ELSBERG AND LAKENVALLEI DAMS) | 395 | DISTRIBUTION SYSTEM | IRR | 8,18 | 9,57 |
| Western Cape | 109 | SANDDRIFT RIVER (ROODE ELSBERG AND LAKENVALLEI DAMS) | 677 | SCHEME ORIGINAL SCHEDULING | IRR | 8,18 | 9,57 |
| Western Cape | 109 | SANDDRIFT RIVER (ROODE ELSBERG AND LAKENVALLEI DAMS) | 678 | SCHEME PURCHASED WATER RIGHTS | IRR | 8,18 | 9,57 |
| Western Cape | 109 | SANDDRIFT RIVER (ROODE ELSBERG AND LAKENVALLEI DAMS) | 679 | SCHEME DEPT. OF AGRICULTURE - EXPERIMENTAL FARM | IRR | 8,18 | 9,57 |
| Western Cape | 122 | TIERKLOOF DAM | 217 | SCHEME | IRR | 20,91 | 20,91 |
| Western Cape | 136 | VALSCH RIVER (BEN ETIEVE DAM) | 232 | SCHEME | IRR | 3,18 | 3,72 |
| Western Cape | 341 | PALMIET RIVER (ROCKVIEW & KOGELBERG DAMS) - [WMA BREEDE] | 583 | PALMIET SCHEME TO BEUKES FARM | IRR | 26,44 | 28,95 |
| Western Cape | 342 | MOSSSEL BAY - WOLWEDANS DAM | 609 | FROM THE MOSSSEL BAY - WOLWEDANS DAM (BOLTONS & MOSSREF EXCLUDED) | IRR | 11,06 | 11,06 |
| Western Cape | 343 | OLIFANTS RIVER (VAN RHYNSDORP - CLANWILLIAM DAM) | NEW | | IRR | 8,50 | 8,50 |
| Western Cape | 343 | OLIFANTS RIVER (VAN RHYNSDORP - CLANWILLIAM DAM) | 622 | FROM SCHEME | IRR | 2,04 | 2,39 |
| Western Cape | 343 | OLIFANTS RIVER (VAN RHYNSDORP - CLANWILLIAM DAM) | 674 | RIVER ABSTRACTION BETWEEN CLANWILLIAM AND BULSHOEK DAM | IRR | 2,04 | 2,39 |
| Western Cape | 347 | RIVIERSONDEREND-BERG RIVER (THEEWATERSKLOOF DAM AND JONKERSHOEK TUNNEL SYSTEM) - [WMA BERG] | 671 | AT FRANSCHHOEK, DASBOS & STELLENBOSCH TUNNEL OUTLETS TO BERG RIVER- SUB DISTRICT 1 | IRR | 13,39 | 15,66 |
| Western Cape | 347 | RIVIERSONDEREND-BERG RIVER (THEEWATERSKLOOF DAM AND JONKERSHOEK TUNNEL SYSTEM) - [WMA BERG] | 672 | AT FRANSCHHOEK, DASBOS & STELLENBOSCH TUNNEL OUTLETS TO BERG RIVER- SUB DISTRICT 2 | IRR | 13,39 | 15,66 |
| Western Cape | 347 | RIVIERSONDEREND-BERG RIVER (THEEWATERSKLOOF DAM AND JONKERSHOEK TUNNEL SYSTEM) - [WMA BERG] | 673 | AT FRANSCHHOEK, DASBOS & STELLENBOSCH TUNNEL OUTLETS TO BERG RIVER- SUB DISTRICT 3 | IRR | 13,39 | 15,66 |
| Western Cape | 347 | RIVIERSONDEREND-BERG RIVER (THEEWATERSKLOOF DAM AND JONKERSHOEK TUNNEL SYSTEM) - [WMA BERG] | 676 | AT FRANSCHHOEK, DASBOS & STELLENBOSCH TUNNEL - COMPENSATION RELEASE | IRR | 13,39 | 15,66 |
| Western Cape | 359 | VERKEERDEVLEI DAM | 782 | SCHEME | IRR | 0,24 | 0,27 |
| Western Cape | 360 | BERG RIVER PROJECT (BERG RIVER DAM) | 784 | RAW WATER FROM BERG RIVER DAM TO EXISTING USERS FROM SYSTEM | IRR | 20,93 | 21,33 |
| Western Cape | 360 | BERG RIVER PROJECT (BERG RIVER DAM) | 785 | RAW WATER FROM BERG RIVER DAM TO THIRD PARTY USERS | IRR | 20,93 | 21,33 |



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| Regional Office | Scheme ID | Scheme Description | SMP ID | SMP Description | Sector | Approved 2016/17 Charges (c/m ³) | Approved 2017/18 Charges (c/m ³) |
| Eastern Cape | 5 | BINFIELD PARK DAM (EASTERN CAPE) | 414 | SCHEME | IRR | 11,87 | 13,89 |
| Eastern Cape | 16 | KEISKAMMAHOEK (CATA DAM) | 145 | SCHEME | IRR | 21,39 | 25,03 |
| Eastern Cape | 24 | DOORN RIVER (DOORN RIVER DAM) | 61 | DAM | IRR | 0,00 | 0,00 |
| Eastern Cape | 29 | FISH-SUNDAYS RIVER | 7 | FROM ELANDSDRIFT DAM TO HERMANUSKRAAL WEIR AND KLIPFONTEIN IRRIGATION BOARD | IRR | 7,32 | 7,50 |
| Eastern Cape | 29 | FISH-SUNDAYS RIVER | 66 | FROM GRASS RIDGE DAM TO ELANDSDRIFT WEIR FOR OTHER USERS | IRR | 6,73 | 7,50 |
| Eastern Cape | 29 | FISH-SUNDAYS RIVER | 129 | FROM TEEBUS-OUTLET TO GRASS RIDGE DAM | IRR | 6,96 | 7,50 |
| Eastern Cape | 29 | FISH-SUNDAYS RIVER | 404 | FROM ELANDSDRIFT WEIR TO DE MISTKRAAL WEIR | IRR | 9,66 | 9,66 |
| Eastern Cape | 29 | FISH-SUNDAYS RIVER | 405 | FROM DE MISTKRAAL WEIR TO JUNCTIONDRIFT | IRR | 11,43 | 11,43 |
| Eastern Cape | 29 | FISH-SUNDAYS RIVER | 406 | FROM DE MISTKRAAL WEIR TO DARLINGTON DAM | IRR | 12,21 | 12,21 |
| Eastern Cape | 29 | FISH-SUNDAYS RIVER | 407 | FROM DARLINGTON DAM TO KORHAANSDRIFT WEIR | IRR | 8,83 | 10,33 |
| Eastern Cape | 32 | GAMTOOS RIVER (KOUGA AND LOERIE DAMS) | 8 | CANAL | IRR | 3,46 | 3,67 |
| Eastern Cape | 37 | GROOT RIVER (BEERVLEI DAM) | 73 | DAM | IRR | 2,36 | 2,42 |
| Eastern Cape | 44 | KAT RIVER (KAT RIVER DAM) | 131 | DAM | IRR | 20,16 | 23,59 |
| Eastern Cape | 49 | KLIPPLAAT RIVER (WATERDOWN DAM) | 160 | DAM | IRR | 16,10 | 14,68 |
| Eastern Cape | 49 | KLIPPLAAT RIVER (WATERDOWN DAM) | 469 | DAM | IRR | 14,68 | 14,68 |
| Eastern Cape | 49 | KLIPPLAAT RIVER (WATERDOWN DAM) | NE | FROM THE RIVER | IRR | 19,33 | 22,04 |
| Eastern Cape | 58 | LAING DAM | 82 | DAM | IRR | 26,02 | 30,44 |
| Eastern Cape | 62 | LOWER FISH RIVER | 38 | CANAL/PIPELINE | IRR | 15,19 | 17,77 |
| Eastern Cape | 63 | LOWER SUNDAYS RIVER | 15 | CANAL | IRR | 8,83 | 10,33 |
| Eastern Cape | 63 | LOWER SUNDAYS RIVER | 125 | PIPELINE | IRR | 13,00 | 15,21 |
| Eastern Cape | 75 | KEISKAMMAHOEK (MNYAMENI DAM) | 181 | SCHEME | IRR | 21,39 | 25,03 |
| Eastern Cape | 82 | NCORA (NCORA DAM) | 20 | SCHEME | IRR | 19,33 | 22,04 |
| Eastern Cape | 103 | QAMATA (LUBISI DAM) | 29 | FROM THE CANAL | IRR | 19,33 | 22,04 |
| Eastern Cape | 111 | ZANYOKWE (SANDILE DAM) | 32 | SCHEME | IRR | 0,00 | 34,34 |
| Eastern Cape | 111 | ZANYOKWE (SANDILE DAM) | 478 | SCHEME | IRR | 15,25 | 17,85 |
| Eastern Cape | 121 | TARKA RIVER (KOMMANDODRIFT DAM) | 216 | SCHEME | IRR | 3,07 | 3,33 |
| Eastern Cape | 74 | MTHATHA DAM | 180 | DAM | IRR | 41,29 | 41,29 |
| Eastern Cape | 123 | TSOJANA DAM | 218 | DAM | IRR | 0,00 | 0,00 |
| Eastern Cape | 141 | XONXA DAM | 237 | SCHEME | IRR | 10,44 | 12,21 |
| Eastern Cape | 294 | BUSHMANSKRANTZ DAM | 393 | SCHEME | IRR | 19,33 | 22,04 |
| Eastern Cape | 368 | GLENBROCK DAM | 794 | GLENBROCK DAM | IRR | 19,33 | 22,04 |
| Free State | 39 | HARTS RIVER (SPITSKOP DAM) | 614 | FROM SPITSKOP DAM (SEE NOTE) | IRR | 2,95 | 3,22 |
| Free State | 39 | HARTS RIVER (SPITSKOP DAM) | 615 | FROM THE RIVER | IRR | 2,95 | 3,22 |
| Free State | 59 | LEEU RIVER (ARMENIA DAM) | 14 | RAW WATER FROM THE CANAL SYSTEM | IRR | 1,02 | 1,07 |
| Free State | 59 | LEEU RIVER (ARMENIA DAM) | 83 | RAW WATER FROM THE DAM AND RIVER | IRR | 1,02 | 1,07 |
| Free State | 77 | MODDER RIVER (KRUGERSDRIFT DAM) | 133 | ZONE 1: IRRIGATION WATER ABSTRACTED FROM THE RIVER (KRUGERSDRIFT DAM UP TO RYANSDALE/KALKBANK) | IRR | 2,95 | 3,22 |
| Free State | 77 | MODDER RIVER (KRUGERSDRIFT DAM) | 183 | ZONE 2: IRRIGATION WATER ABSTRACTED FROM THE RIVER (RYANSDALE/KALKBANK UP TO SCHOLTZBURG WEIR) | IRR | 2,95 | 3,22 |
| Free State | 91 | ORANGE-RIET (RIET RIVER SETTLEMENT) AND ORANGE-RIET CANAL | 25 | ORANGE-RIET CANAL SYSTEM | IRR | 2,67 | 3,12 |
| Free State | 91 | ORANGE-RIET (RIET RIVER SETTLEMENT) AND ORANGE-RIET CANAL | 472 | COMMERCIAL FARMERS: IRRIGATION USE SECTOR FROM VANDERKLOOF MAIN CANAL | IRR | 2,67 | 3,12 |
| Free State | 91 | ORANGE-RIET (RIET RIVER SETTLEMENT) AND ORANGE-RIET CANAL | 474 | ITERELENG: IRRIGATION USE SECTOR FROM VANDERKLOOF MAIN CANAL | IRR | 2,67 | 3,12 |
| Free State | 91 | ORANGE-RIET (RIET RIVER SETTLEMENT) AND ORANGE-RIET CANAL | 575 | DRIE EENHEID: IRRIGATION USE SECTOR FROM VANDERKLOOF MAIN CANAL | IRR | 2,67 | 3,12 |
| Free State | 91 | ORANGE-RIET (RIET RIVER SETTLEMENT) AND ORANGE-RIET CANAL | 577 | AGANANG: IRRIGATION USE SECTOR FROM VANDERKLOOF MAIN CANAL | IRR | 2,67 | 3,12 |
| Free State | 91 | ORANGE-RIET (RIET RIVER SETTLEMENT) AND ORANGE-RIET CANAL | 692 | OPPERMANS: IRRIGATION USE SECTOR FROM VANDERKLOOF MAIN CANAL | IRR | 2,67 | 3,12 |
| Free State | 92 | ORANGE RIVER (BOEGOEBERG DAM) | 26 | FROM BOEGOEBERG CANALS (SEE NOTE) | IRR | 2,85 | 3,33 |
| Free State | 92 | ORANGE RIVER (BOEGOEBERG DAM) | 98 | FROM THE RIVER | IRR | 2,67 | 3,12 |
| Free State | 93 | ORANGE RIVER (GARIEP DAM, VANDERKLOOF DAM AND ORANGE-FISH TUNNEL) | 430 | MIDDLE ORANGE WATER CONTROL AREA (BETWEEN HOPETOWN AND DOUGLAS/MARKSDRIFT) | IRR | 2,67 | 3,12 |
| Free State | 93 | ORANGE RIVER (GARIEP DAM, VANDERKLOOF DAM AND ORANGE-FISH TUNNEL) | 431 | VANDERKLOOF GOVERNMENT WATER CONTROL AREA (BETWEEN VANDERKLOOF DAM AND HOPETOWN) | IRR | 2,67 | 3,12 |
| Free State | 93 | ORANGE RIVER (GARIEP DAM, VANDERKLOOF DAM AND ORANGE-FISH TUNNEL) | 765 | VANDERKLOOF GOVERNMENT WATER CONTROL AREA (BETWEEN GARIEP DAM AND VANDERKLOOF DAM) | IRR | 2,67 | 3,12 |
| Free State | 94 | ORANGE RIVER (KAKAMAS) | 197 | FROM THE RIVER | IRR | 2,67 | 3,12 |



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| Free State | 94 | ORANGE RIVER (KAKAMAS) | 400 | FROM KAKAMS CANAL (SEE NOTE) | IRR | 2,91 | 3,40 |
| Free State | 95 | ORANGE RIVER (VANDERKLOOF CANALS) | 198 | IRRIGATION WATER FROM VANDERKLOOF CANALS | IRR | 2,67 | 3,12 |
| Free State | 104 | RHENOSTER RIVER (KOPPIES DAM) | 30 | RAW WATER FROM THE CANAL SYSTEM | IRR | 29,77 | 34,83 |
| Free State | 104 | RHENOSTER RIVER (KOPPIES DAM) | 104 | RAW WATER FROM THE DAM AND RIVER | IRR | 15,52 | 18,15 |
| Free State | 105 | RIET RIVER (KALKFONTEIN DAM) | 31 | RAW WATER FROM THE KALKFONTEIN CANAL SYSTEM | IRR | 1,43 | 1,51 |
| Free State | 105 | RIET RIVER (KALKFONTEIN DAM) | 105 | RAW WATER FROM KALKFONTEIN DAM | IRR | 1,43 | 1,51 |
| Free State | 105 | RIET RIVER (KALKFONTEIN DAM) | 476 | LETSEMENG MUNICIPALITY (JACOBSDAL - RAW WATER FROM THE KALKFONTEIN CANAL SYSTEM FOR IRRIGATION) | IRR | 1,43 | 1,51 |
| Free State | 105 | RIET RIVER (KALKFONTEIN DAM) | 578 | RESOURCE POOR FARMERS (RAW WATER FROM THE KALKFONTEIN CANAL SYSTEM) | IRR | 1,43 | 1,51 |
| Free State | 105 | RIET RIVER (KALKFONTEIN DAM) | 746 | RIETRIVIER BOERDERY BK (RESOURCE POOR FARMERS) (RAW WATER FROM THE KALKFONTEIN CANAL SYSTEM) | IRR | 1,43 | 1,51 |
| Free State | 113 | SAND-VET RIVER (ERFENIS AND ALLEMANS-KRAAL DAM) | 33 | FROM THE CANAL SYSTEM | IRR | 2,39 | 2,54 |
| Free State | 113 | SAND-VET RIVER (ERFENIS AND ALLEMANS-KRAAL DAM) | 772 | FROM THE CANAL SYSTEM | IRR | 2,39 | 2,54 |
| Free State | 113 | SAND-VET RIVER (ERFENIS AND ALLEMANS-KRAAL DAM) | 107 | FROM ANY OF THE DAMS (DIRECTLY) | IRR | 2,39 | 2,54 |
| Free State | 113 | SAND-VET RIVER (ERFENIS AND ALLEMANS-KRAAL DAM) | 137 | FROM THE RIVER | IRR | 2,39 | 2,54 |
| Free State | 117 | STERKSPRUIT (JOZANASHOEK DAM) | 212 | FROM DAM AND BULK SUPPLY PIPELINE. | IRR | 2,95 | 3,22 |
| Free State | 135 | VAAL RIVER (VAALHARTS) | 36 | VAALHARTS MAIN, NORTH AND WEST CANALS | IRR | 1,65 | 1,93 |
| Free State | 135 | VAAL RIVER (VAALHARTS) | 139 | KLIP DAM - BARKLY CANALS AND VAALHARTS SMALLHOLDINGS | IRR | 1,65 | 1,93 |
| Free State | 135 | VAAL RIVER (VAALHARTS) | 429 | RESOURCE POOR FARMERS - TAUNG CANAL SYSTEM | IRR | 1,65 | 1,93 |
| Free State | 135 | VAAL RIVER (VAALHARTS) | 616 | RESOURCE POOR FARMERS - GANSPAN | IRR | 1,65 | 1,93 |
| Free State | 135 | VAAL RIVER (VAALHARTS) | 696 | RESOURCE POOR FARMERS - TAUNG CANAL SYSTEM [Commence 2003/4] | IRR | 1,65 | 1,93 |
| Free State | 135 | VAAL RIVER (VAALHARTS) | 699 | RESOURCE POOR FARMERS - GANSPAN [Commence 2003/4] | IRR | 1,65 | 1,93 |
| Free State | 139 | WITTESPRUIT (EGMONT DAM) | 235 | EGMONT IRRIGATION BOARD | IRR | 0,98 | 1,03 |
| Free State | 319 | LOWER ORANGE/NAMAQUALAND | 559 | SECTION OF LOWER ORANGE BETWEEN BOEGOEBERG AND THE SEA. | IRR | 2,67 | 3,12 |
| Free State | 319 | LOWER ORANGE/NAMAQUALAND | 706 | RESOURCE POOR FARMERS - SECTION OF LOWER ORANGE BETWEEN BOEGOEBERG AND THE SEA [Commence 2001/2] | IRR | 2,67 | 3,12 |
| Free State | 321 | MIDDLE ORANGE | 563 | LOWER ORANGE BETWEEN DOUGLAS & BOEGOEBERG | IRR | 2,67 | 3,12 |
| Free State | 321 | MIDDLE ORANGE | 618 | ORANGE VAAL WUA (FROM DOUGLAS WEIR AND CANALS) | IRR | 2,73 | 3,19 |
| Free State | 321 | MIDDLE ORANGE | 620 | ORANGE VAAL WUA (FROM DOUGLAS WEIR AND CANALS) | IRR | 2,73 | 3,19 |
| Free State | 321 | MIDDLE ORANGE | 745 | RESOURCE POOR FARMERS - (LOWER ORANGE BETWEEN DOUGLAS & BOEGOEBERG) [Commence 2003/4] | IRR | 2,67 | 3,12 |
| Free State | 321 | MIDDLE ORANGE | 773 | RESOURCE POOR FARMERS - (LOWER ORANGE BETWEEN DOUGLAS & BOEGOEBERG) [Commence 2003/4] | IRR | 2,67 | 3,12 |
| Free State | 332 | VAAL RIVER (SYSTEM) - MIDDLE VAAL BLOEMHOF TO WEIR | 550 | FROM VAAL RIVER | IRR | 1,23 | 1,39 |
| Free State | 333 | VAAL RIVER (SYSTEM) - LOWER VAAL WEIR TO SCHMITSDRIFT | 554 | FROM VAAL RIVER | IRR | 1,65 | 1,93 |
| Gauteng | 51 | KOMATI RIVER (VYGEBOOM AND NOOTGEDACHT DAMS) | 11 | FROM GLADDESPRUIT CANAL | IRR | 17,32 | 18,40 |
| Gauteng | 51 | KOMATI RIVER (VYGEBOOM AND NOOTGEDACHT DAMS) | 79 | DAM | IRR | 2,74 | 2,91 |
| Gauteng | 79 | MOOI RIVER (BOSKOP AND KLERKSKRAAL DAMS) | 19 | CANAL | IRR | 25,57 | 29,91 |
| Gauteng | 79 | MOOI RIVER (BOSKOP AND KLERKSKRAAL DAMS) | 134 | RIVER | IRR | 5,11 | 5,98 |
| Gauteng | 79 | MOOI RIVER (BOSKOP AND KLERKSKRAAL DAMS) | 653 | FROM THE CANAL SYSTEM TO POTCHEFSTROOM | IRR | 92,51 | 102,52 |
| Gauteng | 114 | SCHOONSPRUIT (ELANDSKUIL AND RIETSPRUIT DAMS) | 210 | SCHOONSPRUIT GOVERNMENT WATER SCHEME | IRR | 28,39 | 33,22 |
| Gauteng | 288 | LOOPSPRUIT (KLIPDRIFT DAM) | 383 | Loopspruit (Klipdrift Dam) - SMP 383 | IRR | 1,55 | 1,82 |
| Mpumalanga | 2 | OLIFANTS RIVER (FLAG BOSHIELO DAM) | 41 | DAM | IRR | 10,51 | 12,30 |
| Mpumalanga | 8 | BLYDE RIVER (BLYDERIVERS-POORT DAM) | 415 | WATER THROUGH NEW PIPELINE AND PUMPED FROM RIVER OUT OF DAM STORAGE | IRR | 5,75 | 6,73 |
| Mpumalanga | 11 | BRONKHORSTSPRUIT DAM | 50 | FROM DAM | IRR | 21,29 | 24,91 |
| Mpumalanga | 20 | CROCODILE RIVER (KWENA DAM) | 57 | RAW WATER FROM CROCODILE RIVER (KWENA DAM) TO OTHER CONSUMERS | IRR | 3,37 | 3,94 |
| Mpumalanga | 20 | CROCODILE RIVER (KWENA DAM) | 499 | RAW WATER FROM CROCODILE RIVER (KWENA DAM) UPSTREAM OF KROKODILPOORT | IRR | 3,37 | 3,94 |
| Mpumalanga | 20 | CROCODILE RIVER (KWENA DAM) | 500 | RAW WATER FROM CROCODILE RIVER (KWENA DAM) DOWNSTREAM OF KROKODILPOORT (INCLUDING KROKODILPOORT MALELANE CANALS) | IRR | 3,37 | 3,94 |
| Mpumalanga | 20 | CROCODILE RIVER (KWENA DAM) | 501 | RAW WATER FROM CROCODILE RIVER (KWENA DAM) TO DEPT OF AGRICULTURE | IRR | 3,37 | 3,94 |
| Mpumalanga | 28 | ELANDS RIVER (RUST DE WINTER DAM) | 39 | FROM THE CANAL/PIPELINE | IRR | 40,18 | 47,01 |
| Mpumalanga | 28 | ELANDS RIVER (RUST DE WINTER DAM) | 65 | FROM THE DAM | IRR | 34,66 | 35,47 |
| Mpumalanga | 34 | GROOT DWARS RIVER (DER BROCHEN DAM) | 71 | DAM | IRR | 10,45 | 10,60 |
| Mpumalanga | 47 | KLASERIE RIVER (KLASERIE DAM) | 158 | FROM THE DAM AND THE RIVER | IRR | 6,10 | 7,14 |
| Mpumalanga | 69 | MAPOCHSGRONDEN (TONTELDOOS AND VLUGKRAAL DAMS) | 17 | CANAL | IRR | 33,62 | 39,34 |



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| Mpumalanga | 87 | OHRIGSTAD RIVER (OHRIGSTAD DAM) | 94 | FROM THE DAM AND THE RIVER | IRR | 17,99 | 19,72 |
| Mpumalanga | 88 | OLIFANTS RIVER (LOSKOP DAM) | 22 | RAW WATER FROM DAM TO OLIFANTS RIVER I/BOARD | IRR | 4,87 | 5,70 |
| Mpumalanga | 88 | OLIFANTS RIVER (LOSKOP DAM) | 95 | RAW WATER FROM DAM TO FORMER LEBOWA FARMS | IRR | 4,87 | 5,70 |
| Mpumalanga | 88 | OLIFANTS RIVER (LOSKOP DAM) | 192 | RAW WATER FROM DAM | IRR | 4,87 | 5,70 |
| Mpumalanga | 88 | OLIFANTS RIVER (LOSKOP DAM) | 584 | RAW WATER FROM DAM TO PREVIOUS SAOT FARMS | IRR | 4,87 | 5,70 |
| Mpumalanga | 88 | OLIFANTS RIVER (LOSKOP DAM) | 585 | RAW WATER FROM DAM TO HEREFORD IRRIGATION BOARD | IRR | 4,87 | 5,70 |
| Mpumalanga | 110 | SAND RIVER (WITKLIP DAM) | 208 | FROM THE DAM | IRR | 24,84 | 29,06 |
| Mpumalanga | 110 | SAND RIVER (WITKLIP DAM) | 506 | FROM THE DAM: E.J. KAY | IRR | 24,84 | 29,06 |
| Mpumalanga | 110 | SAND RIVER (WITKLIP DAM) | 507 | FROM THE DAM: AVELON FARMS | IRR | 24,84 | 29,06 |
| Mpumalanga | 137 | WATERVALS RIVER (BUFFELSKLOOF DAM) | 233 | SCHEME | IRR | 15,56 | 18,21 |
| Mpumalanga | 352 | SABIE RIVER (INJAKA DAM) | 756 | RELEASES FROM THE DAM TO DOWNSTREAM RIVER USERS | IRR | 7,25 | 8,48 |
| Mpumalanga | 352 | SABIE RIVER (INJAKA DAM) | 757 | SUPPLY DIRECTLY FROM THE DAM PUMP STATION | IRR | 7,25 | 8,48 |
| Mpumalanga | 309 | TOURS DAM | 549 | FROM THE DAM | D&I | 23,88 | 23,88 |
| Mpumalanga | 50 | KOMATI RIVER (DRIEKOPPIES DAM) | 524 | RAW WATER FROM DAM | IRR | 5,11 | 5,98 |
| Mpumalanga | 50 | KOMATI RIVER (DRIEKOPPIES DAM) | 762 | FROM THE DAM: COMMERCIAL USERS ON LOMATI | IRR | 5,11 | 5,98 |
| Mpumalanga | 50 | KOMATI RIVER (DRIEKOPPIES DAM) | 763 | FROM THE DAM: RESOURCE POOR FARMERS ON LOMATI | IRR | 5,11 | 5,98 |
| Mpumalanga | 50 | KOMATI RIVER (DRIEKOPPIES DAM) | 161 | FROM THE DAM: COMMERCIAL USERS ON KOMATI | IRR | 5,11 | 5,98 |
| North West | 19 | CROCODILE RIVER (HARTBEESPOORT DAM) | 5 | CANAL | IRR | 4,80 | 4,80 |
| North West | 19 | CROCODILE RIVER (HARTBEESPOORT DAM) | 56 | DAM | IRR | 4,80 | 4,80 |
| North West | 21 | CROCODILE RIVER (NORTHWEST) GWS | 58 | FROM THE ROODEKOPJES DAM | IRR | 3,50 | 3,51 |
| North West | 21 | CROCODILE RIVER (NORTHWEST) GWS | 115 | FROM THE VAALKOP DAM AND CANAL | IRR | 3,50 | 3,51 |
| North West | 21 | CROCODILE RIVER (NORTHWEST) GWS | 123 | FROM THE KLIPVOOR DAM | IRR | 3,50 | 3,51 |
| North West | 21 | CROCODILE RIVER (NORTHWEST) GWS | 565 | BOREHOLES WITHIN REDLINE | IRR | 3,50 | 3,51 |
| North West | 27 | ELANDS RIVER (LINDLEYSPOORT DAM) | 6 | FROM THE CANAL | IRR | 53,06 | 62,08 |
| North West | 48 | KLEIN MARICO RIVER (KLEIN MARICOPOORT DAM) | 10 | FROM THE CANAL SYSTEM | IRR | 56,78 | 66,43 |
| North West | 54 | KOSTER RIVER (KOSTER DAM) | 81 | FROM THE DAM | IRR | 45,72 | 53,49 |
| North West | 70 | MARICO RIVER (MARICO BOSVELD AND KROMELLENBOOG DAMS) | 18 | FROM THE CANAL SYSTEM | IRR | 56,78 | 66,43 |
| North West | 71 | MARICO RIVER (MOLATEDI DAM) | 566 | WATER FROM THE SCHEME TO DERDEPOORT IRRIGATION BOARD. | IRR | 11,10 | 11,10 |
| North West | 99 | PIENAARS RIVER (ROODEPLAAT DAM) | 27 | FROM THE CANAL SYSTEM | IRR | 29,52 | 29,52 |
| North West | 119 | STERKSTROOM (BUFFELSPPOORT DAM) | 35 | FROM THE CANAL SYSTEM - SCHEDULE 1 | IRR | 49,44 | 57,84 |
| North West | 119 | STERKSTROOM (BUFFELSPPOORT DAM) | 764 | FROM THE CANAL SYSTEM - SCHEDULE 2 | IRR | 49,44 | 57,84 |
| North West | 120 | STERKSTROOM (MIDDELKRAAL DAM) | 215 | SCHEME | IRR | 3,26 | 3,81 |
| KwaZulu Natal | 14 | BUSHMANS RIVER GWS (WAGENDRIFT DAM) | 53 | SCHEME | IRR | 15,47 | 18,10 |
| KwaZulu Natal | 42 | HLUHLUWE RIVER GWS (HLUHLUWE DAM) | 154 | SCHEME | IRR | 44,95 | 52,59 |
| KwaZulu Natal | 72 | MDLOTI RIVER GWS (HAZELMERE DAM) | 178 | SCHEME | IRR | 17,28 | 20,21 |
| KwaZulu Natal | 76 | MNYAMVUBU RIVER GWS (CRAIGIE BURN DAM) | 182 | SCHEME | IRR | 38,93 | 45,55 |
| KwaZulu Natal | 84 | NGAGANE RIVER GWS (NTSHINGWAYO DAM) | 189 | SCHEME | IRR | 21,13 | 24,60 |
| KwaZulu Natal | 102 | PONGOLA RIVER GWS (PONGOLAPOORT DAM AND MAKATINI FLATS) | 102 | FROM THE SCHEME (i.e. DAM, CANAL, RIVER) | IRR | 12,06 | 14,10 |
| KwaZulu Natal | 102 | PONGOLA RIVER GWS (PONGOLAPOORT DAM AND MAKATINI FLATS) | 203 | TO RESOURCE POOR FARMERS FROM THE SCHEME (i.e. DAM, CANAL, RIVER) | IRR | 12,86 | 15,04 |
| KwaZulu Natal | 124 | TUGELA-MHLATUZE GWS | 219 | FROM THE SCHEME TO ALL CONSUMERS (EXCLUDED DOMESTIC AND INDUSTRIAL USE) | IRR | 13,05 | 15,27 |
| KwaZulu Natal | 125 | TUGELA RIVER GWS (SPIOENKOP DAM) | 111 | SCHEME | IRR | 29,49 | 34,51 |
| KwaZulu Natal | 138 | WHITE MFOLOZI RIVER GWS (KLIPFONTEIN DAM) | 234 | FROM THE SCHEME | IRR | 38,78 | 45,37 |
| Limpopo | 1 | ALBASINI DAM | 2 | CANAL | IRR | 65,72 | 76,89 |
| Limpopo | 1 | ALBASINI DAM | 40 | DAM | IRR | 33,80 | 39,55 |
| Limpopo | 35 | GROOT LETABA RIVER (EBENEZER DAM) | 72 | IRRIGATION DISTRICT ZONE I & PART OF ZONE II | IRR | 7,88 | 9,22 |
| Limpopo | 36 | GROOT LETABA RIVER (TZANEEN DAM) | 427 | FROM THE DAM AND THE RIVER. IRRIGATION DISTRICT ZONE III | IRR | 10,01 | 11,71 |



DETAILS

| DETAILS | | | | | | CONSUMPTIVE CHARGES | CONSUMPTIVE CHARGES |
|-----------------|-----------|--|--------|---|--------|--|--|
| Regional Office | Scheme ID | Scheme Description | SMP ID | SMP Description | Sector | Approved 2016/17 Charges (c/m ³) | Approved 2017/18 Charges (c/m ³) |
| Limpopo | 36 | GROOT LETABA RIVER (TZANEEN DAM) | 428 | FROM THE DAM AND THE RIVER. IRRIGATION DISTRICT ZONE II | IRR | 10,01 | 11,71 |
| Limpopo | 36 | GROOT LETABA RIVER (TZANEEN DAM) | 528 | PORT. 7 OF AVONSHOEK (FREE WATER) PUMP DIRECT FROM THE DAM. | IRR | 10,01 | 11,71 |
| Limpopo | 36 | GROOT LETABA RIVER (TZANEEN DAM) | 529 | PORT. 11 (PORT OF PORT 7) AVONSHOEK 536 LT (FREE WATER) PUMP DIRECT FROM THE DAM. | IRR | 10,01 | 11,71 |
| Limpopo | 36 | GROOT LETABA RIVER (TZANEEN DAM) | 634 | REM. EXT. OF PORT. 3 OF MULDRSPANT 499 LT. PUMP DIRECT FROM THE DAM. | IRR | 10,01 | 11,71 |
| Limpopo | 36 | GROOT LETABA RIVER (TZANEEN DAM) | 761 | | IRR | 10,01 | 11,71 |
| Limpopo | 65 | LUVUVHU RIVER (VONDO DAM) | 171 | FROM THE VONDO DAM | IRR | 11,33 | 13,26 |
| Limpopo | 68 | MOGALAKWENA RIVER (GLEN ALPINE DAM) | 87 | FROM THE DAM | IRR | 40,55 | 47,44 |
| Limpopo | 73 | MIDDLE LETABA SYSTEM (NSAMI DAM) | 530 | FROM THE CANAL SYSTEM | IRR | 32,05 | 37,50 |
| Limpopo | 78 | MOGOL RIVER (MOKOLO DAM) | 184 | CONSUMER(S) WITH SERVITUDE ARRANGEMENT OF "0" TARIFF ALLOCATION OF 10 400 000 CUBIC METRE FROM THE MOGOL RIVER (MOKOLO DAM) GWS | IRR | 13,76 | 16,10 |
| Limpopo | 78 | MOGOL RIVER (MOKOLO DAM) | NEW | | IRR | 16,51 | |
| Limpopo | 85 | NZHELELE RIVER (NZHELELE DAM) | 21 | FROM THE CANAL SYSTEM | IRR | 35,61 | 41,67 |
| Limpopo | 85 | NZHELELE RIVER (NZHELELE DAM) | 93 | FROM THE DAM AND THE RIVER | IRR | 13,27 | 15,52 |
| Limpopo | 101 | POLITSI RIVER (MAGOEBAKLOOF DAM) | 202 | FROM THE DAM TO MIDDLEKOP | IRR | 14,36 | 16,80 |
| Limpopo | 101 | POLITSI RIVER (MAGOEBAKLOOF DAM) | 533 | FROM THE DAM VIA THE CANAL | IRR | 23,61 | 27,63 |
| Limpopo | 118 | STERK RIVER (DOORNDRAAI DAM) | 34 | CANAL | IRR | 53,39 | 62,47 |
| Limpopo | 297 | DAMANI DAM | 534 | FROM THE DAM | IRR | 12,34 | 14,44 |
| Limpopo | 298 | NANDONI DAM | 535 | FROM NANDONI DAM AND THE RIVER DOWNSTREAM OF THE DAM | IRR | 22,17 | 25,94 |
| Limpopo | 304 | NWANEDI/LUPHEPHE SCHEME | 542 | FROM THE DAM VIA RIVER ABOVE CROSS DAM | IRR | 35,93 | 42,04 |
| Limpopo | 304 | NWANEDI/LUPHEPHE SCHEME | 543 | FROM THE DAM VIA RIVER BELOW CROSS DAM | IRR | 35,93 | 42,04 |
| Limpopo | 310 | MIDDLE LETABA SYSTEM (MIDDLE LETABA DAM) | 531 | FROM THE CANAL SYSTEM | IRR | 44,71 | 52,31 |
| Limpopo | 329 | VAALKOP DAM (GA MAPELA) | 521 | FROM VAALKOP DAM (GA MAPELA) | IRR | 33,34 | 39,00 |
| Limpopo | 361 | CAPE THORN DAM | 787 | FROM THE DAM | IRR | 27,04 | 31,64 |
| Limpopo | 362 | DUTHUNI DAM | 788 | FROM THE DAM | IRR | 37,51 | 43,88 |
| Limpopo | 363 | MAKULEKE DAM | 789 | FROM THE CANAL SYSTEM | IRR | 25,13 | 29,40 |