

Regional Office	Extraction Point				Charge Sector		Final Charges Cap Social Schemes @ 12.4 % (PPI Index)	Approved Tariff by Minister on 27/3/09 @30% Irrigation, 17.4% D&I, 7.4% social schemes			
							Charge (c/m³)			Charge (c/m³)	
Regional Office	Scheme ID	Scheme Description	SMP ID	SMP Description	Sector	2008/2009 Charges	Approved 2009/10 Charges	% Increase		2009/10 (27/03/09) Approval	% Increase
W Cape	6	BERG RIVER (VOELVLEI DAM)	4	FROM TWENTY-FOUR RIVERS CANAL TO THE IRRIGATION BOARD	IRR	1.62	2.10	29.3%		2.10	29.3%
W Cape	6	BERG RIVER (VOELVLEI DAM)	127	IRRIGATION FROM BERG RIVER DOWNSTREAM OF THE VOELVLEI DAM	IRR	7.20	9.36	44.0%		9.36	30.0%
W Cape	9	BRAND RIVER (MIERTJIESKRAAL DAM)	48	DAM	IRR	9.35	12.15	45.4%		12.15	30.0%
W Cape	10	BREEDE RIVER (GREATER BRANDVLEI AND KWAGGASKLOOF DAMS)	116	BREEDE RIVER CONSERVATION BOARD	IRR	1.18	1.53	50.5%		1.53	30.0%
W Cape	10	BREEDE RIVER (GREATER BRANDVLEI AND KWAGGASKLOOF DAMS)	417	PURCHASED WATER RIGHTS & OTHER BOARDS (EXCLUDING BREEDE RIVER CONSERVATION BOARD)	IRR	3.25	4.23	35.8%		4.23	30.0%
W Cape	12	BUFFALO RIVER (FLORISKRAAL-DAM)	51	SCHEME	IRR	1.78	1.95	9.8%		1.95	9.8%
W Cape	12	BUFFALO RIVER (FLORISKRAAL-DAM)	420	C VAN WYK PREFERENTIAL RIGHT	IRR	1.78	1.95	9.8%		1.95	9.8%
W Cape	13	BUFFELJAGTS RIVER (BUFFELJAGTS DAM)	52	FROM THE DAM	IRR	1.69	2.01	18.5%		2.01	18.5%
W Cape	17	CORDIERS RIVER (OUKLOOF DAM)	55	DAM	IRR	6.49	8.44	43.3%		8.44	30.0%
W Cape	25	DUIVENHOKS RIVER (DUIVENHOKS DAM)	62	FROM DUIVENHOKS RIVER (DUIVENHOKS DAM)	IRR	1.25	1.62	67.5%		1.62	30.0%
W Cape	26	ELANDS RIVER (ELANDS-KLOOF DAM)	605	EXISTING DEVELOPMENT FROM THE ELANDS RIVER (ELANDS-KLOOF DAM)	IRR	0.12	0.16	50.0%		0.16	30.0%
W Cape	26	ELANDS RIVER (ELANDS-KLOOF DAM)	606	NEW DEVELOPMENT (DAM COSTS INCLUDED) FROM THE ELANDS RIVER (ELANDS-KLOOF DAM)	IRR	1.79	2.26	26.1%		2.26	26.1%
W Cape	31	GAMKA RIVER (GAMKA-POORT DAM)	68	DAM	IRR	3.19	4.15	36.5%		4.15	30.0%
W Cape	33	GOUKOU RIVER (GROOTBOS-BERG DAM)	70	DAM	IRR	1.51	1.97	44.2%		1.97	30.0%
W Cape	38	HARTENBOS RIVER (HARTBEEKSKUIL DAM)	74	DAM	IRR	4.25	5.52	39.9%		5.52	30.0%
W Cape	43	KAMANASSIE RIVER (KAMANASIE DAM)	155	SCHEME	IRR	1.68	2.18	153.0%		2.18	30.0%
W Cape	45	KEISIES RIVER (PIETERSFONTEIN DAM)	156	SCHEME	IRR	4.74	6.16	40.9%		6.16	30.0%
W Cape	46	KINGNA RIVER (POORTJIESKLOOF DAM)	157	SCHEME	IRR	6.49	8.44	43.4%		8.44	30.0%
W Cape	52	KONINGS RIVER (KLIPBERG DAM)	163	SCHEME	IRR	3.44	4.48	37.3%		4.48	30.0%
W Cape	53	KORENTE-VETTE RIVER (KORENTE-VETTE DAM)	12	CANAL	IRR	0.96	1.25	103.6%		1.25	30.0%
W Cape	60	LEEUE RIVER (LEEUE-GAMKA DAM)	169	SCHEME	IRR	3.18	4.13	36.5%		4.13	30.0%
W Cape	89	OLIFANTS RIVER (STOMPDRIFT DAM)	193	FROM SCHEME FOR STAGE 1	IRR	1.74	2.18	25.3%		2.18	25.3%
W Cape	89	OLIFANTS RIVER (STOMPDRIFT DAM)	612	FROM SCHEME FOR STAGE 2	IRR	1.74	2.18	25.3%		2.18	25.3%
W Cape	89	OLIFANTS RIVER (STOMPDRIFT DAM)	613	FROM SCHEME FOR STAGE 3	IRR	1.74	2.18	25.3%		2.18	25.3%
W Cape	90	OLIFANTS RIVER (VANRHYNSDORP - BULSHOEK DAM)	194	SCHEME	IRR	0.64	0.83	60.2%		0.83	30.0%
W Cape	90	OLIFANTS RIVER (VANRHYNSDORP - BULSHOEK DAM)	621	LOWER OLIFANTS RIVER IRRIGATION BOARD - EBENEZER SETTLEMENT	IRR	0.64	0.83	60.2%		0.83	30.0%
W Cape	106	RIVIERSONDEREND-BERG RIVER (THEEWATERSKLOOF DAM AND JONKERSHOEK TUNNEL SYSTEM) - [WMA BREEDE]	204	AT THEEWATERSKLOOF OUTLET AND FROM THE RIVER	IRR	1.99	2.59	45.2%		2.59	30.0%
W Cape	106	RIVIERSONDEREND-BERG RIVER (THEEWATERSKLOOF DAM AND JONKERSHOEK TUNNEL SYSTEM) - [WMA BREEDE]	623	ABSTRACTIONS FROM DAM	IRR	1.99	2.59	45.2%		2.59	30.0%
W Cape	107	ROODEFONTEIN DAM	205	SCHEME	IRR	3.96	5.15	39.1%		5.15	30.0%
W Cape	109	SANDDRIFT RIVER (ROODE ELSBERG AND LAKENVALLEI DAMS)	207	SCHEME	IRR	2.39	3.10	32.1%		3.10	30.0%
W Cape	109	SANDDRIFT RIVER (ROODE ELSBERG AND LAKENVALLEI DAMS)	395	DISTRIBUTION SYSTEM	IRR	2.39	3.10	32.1%		3.10	30.0%
W Cape	109	SANDDRIFT RIVER (ROODE ELSBERG AND LAKENVALLEI DAMS)	677	SCHEME ORIGINAL SCHEDULING	IRR	2.39	3.10	32.1%		3.10	30.0%
W Cape	109	SANDDRIFT RIVER (ROODE ELSBERG AND LAKENVALLEI DAMS)	678	SCHEME PURCHASED WATER RIGHTS	IRR	2.39	3.10	32.1%		3.10	30.0%
W Cape	109	SANDDRIFT RIVER (ROODE ELSBERG AND LAKENVALLEI DAMS)	679	SCHEME DEPT. OF AGRICULTURE - EXPERIMENTAL FARM	IRR	2.39	3.10	32.1%		3.10	30.0%
W Cape	122	TIERKLOOF DAM	217	SCHEME	IRR	9.79	12.73	45.4%		12.73	30.0%
W Cape	136	VALSCH RIVER (BEN ETIEVE DAM)	232	SCHEME	IRR	1.30	1.68	59.7%		1.68	30.0%
W Cape	341	PALMIET RIVER (ROCKVIEW & KOEGLBERG DAMS) - [WMA BREEDE]	583	PALMIET SCHEME TO BEUKES FARM	IRR	15.28	19.86	47.2%		19.86	30.0%

W Cape	342	MOSEL BAY - WOLWEDANS DAM	609	FROM THE MOSEL BAY - WOLWEDANS DAM (BOLTONS & MOSSREF EXCLUDED)	IRR	11.04	14.35	48.3%	14.35	30.0%
W Cape	343	OLIFANTS RIVER (VAN RHYNSDORP - CLANWILLIAM DAM)	new		IRR	10.52	13.68		13.68	30.0%
W Cape	343	OLIFANTS RIVER (VAN RHYNSDORP - CLANWILLIAM DAM)	622	FROM SCHEME	IRR	0.52	0.68	51.0%	0.68	30.0%
W Cape	343	OLIFANTS RIVER (VAN RHYNSDORP - CLANWILLIAM DAM)	674	RIVER ABSTRACTION BETWEEN CLANWILLIAM AND BULSHOEK DAM	IRR	0.52	0.68	51.0%	0.68	30.0%
W 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	6.24	8.11	42.0%	8.11	30.0%
W 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	6.24	8.11	42.0%	8.11	30.0%
W 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	6.24	8.11	42.0%	8.11	30.0%
W Cape	347	RIVIERSONDEREND-BERG RIVER (THEEWATERSKLOOF DAM AND JONKERSHOEK TUNNEL SYSTEM) - [WMA BERG]	676	AT FRANSCHHOEK, DASBOS & STELLENBOSCH TUNNEL - COMPENSATION RELEASE	IRR	6.24	8.11	42.0%	8.11	30.0%
W Cape	359	VERKEERDEVLEI DAM	782	SCHEME	IRR	2.92	3.79	35.5%	3.79	30.0%
W Cape	360	BERG RIVER PROJECT (BERG RIVER DAM) *	784	RAW WATER FROM BERG RIVER DAM TO EXISTING USERS FROM SYSTEM	IRR	5.00	6.51	49.9%	6.51	30.0%
W Cape	360	BERG RIVER PROJECT (BERG RIVER DAM) *	785	RAW WATER FROM BERG RIVER DAM TO THIRD PARTY USERS	IRR	5.00	6.51	49.9%	6.51	30.0%
E Cape	5	BINFIELD PARK DAM (EASTERN CAPE)	414	SCHEME	IRR	4.23	5.50	39.8%	5.50	30.0%
E Cape	16	KEISKAMMAHOEK (CATA DAM)	145	SCHEME	IRR	11.14	13.58	37.6%	13.58	21.9%
E Cape	24	DOORN RIVER (DOORN RIVER DAM)	61	DAM	IRR	45.19	58.75	49.1%	58.75	30.0%
E Cape	29	FISH-SUNDAYS RIVER	129	FROM TEEBUS-OUTLET TO GRASS RIDGE DAM	IRR	4.04	4.70	39.2%	4.70	16.2%
E Cape	29	FISH-SUNDAYS RIVER	404	FROM ELANDSDRIFT WEIR TO DE MISTKRAAL WEIR	IRR	5.60	5.60	30.4%	5.60	0.0%
E Cape	29	FISH-SUNDAYS RIVER	405	FROM DE MISTKRAAL WEIR TO JUNCTIONDRIFT	IRR	6.76	6.81	26.7%	6.81	0.8%
E Cape	29	FISH-SUNDAYS RIVER	406	FROM DE MISTKRAAL WEIR TO DARLINGTON DAM	IRR	7.01	7.01	18.8%	7.01	0.0%
E Cape	29	FISH-SUNDAYS RIVER	407	FROM DARLINGTON DAM TO KORHAANSDRIFT WEIR	IRR	5.28	5.95	41.9%	5.95	12.7%
E Cape	29	FISH-SUNDAYS RIVER	66	FROM GRASS RIDGE DAM TO ELANDSDRIFT WEIR FOR OTHER USERS	IRR	3.68	4.25	38.3%	4.25	15.5%
E Cape	29	FISH-SUNDAYS RIVER	7	FROM ELANDSDRIFT DAM TO HERMANUSKRAAL WEIR AND KLIPFONTEIN IRRIGATION BOARD	IRR	4.25	4.75	39.9%	4.75	11.8%
E Cape	32	GAMTOOS RIVER (KOUGA AND LOERIE DAMS)	8	CANAL	IRR	1.60	1.97	23.1%	1.97	23.1%
E Cape	37	GROOT RIVER (BEERVLEI DAM)	73	DAM	IRR	1.41	1.50	6.0%	1.50	6.0%
E Cape	44	KAT RIVER (KAT RIVER DAM)	131	DAM	IRR	8.19	10.65	44.7%	10.65	30.0%
E Cape	49	KLIPPLAAT RIVER (WATERDOWN DAM)	469	DAM	IRR	9.02	11.73	45.2%	11.73	30.0%
E Cape	58	LAING DAM	82	DAM	IRR	9.21	11.97	45.3%	11.97	30.0%
E Cape	62	LOWER FISH RIVER	38	CANAL/PIPELINE	IRR	6.86	8.92	43.7%	8.92	30.0%
E Cape	63	LOWER SUNDAYS RIVER	125	PIPELINE	IRR	6.97	8.02	40.2%	8.02	15.1%
E Cape	63	LOWER SUNDAYS RIVER	15	CANAL	IRR	5.28	5.95	41.9%	5.95	12.7%
E Cape	75	KEISKAMMAHOEK (MNYAMENI DAM)	181	SCHEME	IRR	7.33	9.53	44.1%	9.53	30.0%
E Cape	82	NCORA (NCORA DAM)	20	SCHEME	IRR	6.69	8.70	43.6%	8.70	30.0%
E Cape	103	QAMATA (LUBISI DAM)	29	FROM THE CANAL	IRR	24.56	30.10	29.7%	30.10	22.5%
E Cape	111	ZANYOKWE (SANDILE DAM)	478	SCHEME	IRR	5.45	7.09	42.1%	7.09	30.0%
E Cape	121	TARKA RIVER (KOMMANDODRIFT DAM)	216	SCHEME	IRR	1.50	1.82	21.3%	1.82	21.3%
E Cape	123	TSOJANA DAM	218	DAM	IRR	26.26	34.13	46.7%	34.13	30.0%
E Cape	141	XONXA DAM	237	SCHEME	IRR	3.26	3.95	21.2%	3.95	21.2%
F State	39	HARTS RIVER (SPITSKOP DAM)	614	FROM SPITSKOP DAM (SEE NOTE)	IRR	1.12	1.46	50.0%	1.46	30.0%
F State	59	LEEU RIVER (ARMENIA DAM)	14	RAW WATER FROM THE CANAL SYSTEM	IRR	0.26	0.34	47.7%	0.34	30.0%
F State	59	LEEU RIVER (ARMENIA DAM)	83	RAW WATER FROM THE DAM AND RIVER	IRR	0.26	0.34	47.7%	0.34	30.0%
F State	77	MODDER RIVER (KRUGERSDRIFT DAM)	133	ZONE 1: IRRIGATION WATER ABSTRACTED FROM THE RIVER (KRUGERSDRIFT DAM UP TO RYANSDALE/KALKBANK)	IRR	6.20	8.06	41.0%	8.06	30.0%
F State	77	MODDER RIVER (KRUGERSDRIFT DAM)	183	ZONE 2: IRRIGATION WATER ABSTRACTED FROM THE RIVER (RYANSDALE/KALKBANK UP TO SCHOLTZBURG WEIR)	IRR	6.20	8.06	41.0%	8.06	30.0%
F State	91	ORANGE-RIET (RIET RIVER SETTLEMENT ) AND ORANGE-RIET CANAL	472	COMMERCIAL FARMERS: IRRIGATION USE SECTOR FROM VANDERKLOOF MAIN CANAL	IRR	1.46	1.90	50.0%	1.90	30.0%
F State	91	ORANGE-RIET (RIET RIVER SETTLEMENT ) AND ORANGE-RIET CANAL	474	ITERELENG: IRRIGATION USE SECTOR FROM VANDERKLOOF MAIN CANAL	IRR	1.46	1.90	50.0%	1.90	30.0%
F State	91	ORANGE-RIET (RIET RIVER SETTLEMENT ) AND ORANGE-RIET CANAL	575	DRIE EENHEID: IRRIGATION USE SECTOR FROM VANDERKLOOF MAIN CANAL	IRR	1.46	1.90	50.0%	1.90	30.0%

F State	91	ORANGE-RIET (RIET RIVER SETTLEMENT ) AND ORANGE-RIET CANAL	577	AGANANG: IRRIGATION USE SECTOR FROM VANDERKLOOF MAIN CANAL	IRR	1.46	1.90	50.0%	1.90	30.0%
F State	91	ORANGE-RIET (RIET RIVER SETTLEMENT ) AND ORANGE-RIET CANAL	692	OPPERMANS: IRRIGATION USE SECTOR FROM VANDERKLOOF MAIN CANAL	IRR	1.46	1.90	50.0%	1.90	30.0%
F State	92	ORANGE RIVER (BOEGOEBERG DAM)	26	FROM BOEGOEBERG CANALS (SEE NOTE)	IRR	1.52	1.98	50.0%	1.98	30.0%
F State	92	ORANGE RIVER (BOEGOEBERG DAM)	98	FROM THE RIVER	IRR	1.46	1.90	50.0%	1.90	30.0%
F State	93	ORANGE RIVER (GARIEP DAM, VANDERKLOOF DAM AND ORANGE-FISH TUNNEL)	430	MIDDLE ORANGE WATER CONTROL AREA (BETWEEN HOPETOWN AND DOUGLAS/MARKSDRIFT)	IRR	1.90	2.47	50.0%	2.47	30.0%
F State	93	ORANGE RIVER (GARIEP DAM, VANDERKLOOF DAM AND ORANGE-FISH TUNNEL)	431	VANDERKLOOF GOVERNMENT WATER CONTROL AREA (BETWEEN VANDERKLOOF DAM AND HOPETOWN)	IRR	1.90	2.47	50.0%	2.47	30.0%
F 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	1.46	1.90	50.0%	1.90	30.0%
F State	94	ORANGE RIVER (KAKAMAS)	197	FROM THE RIVER	IRR	1.46	1.90	50.0%	1.90	30.0%
F State	94	ORANGE RIVER (KAKAMAS)	400	FROM KAKAMS CANAL (SEE NOTE)	IRR	1.59	2.07	50.3%	2.07	30.0%
F State	95	ORANGE RIVER (VANDERKLOOF CANALS)	198	IRRIGATION WATER FROM VANDERKLOOF CANALS	IRR	11.39	13.80	21.2%	13.80	21.2%
F State	104	RHENOSTER RIVER (KOPPIES DAM)	30	RAW WATER FROM THE CANAL SYSTEM	IRR	24.53	27.63	12.6%	27.63	12.6%
F State	104	RHENOSTER RIVER (KOPPIES DAM)	104	RAW WATER FROM THE DAM AND RIVER	IRR	6.99	9.09	33.0%	9.09	30.0%
F State	105	RIET RIVER (KALKFONTEIN DAM)	31	RIET RIVER FROM THE KALKFONTEIN CANAL SYSTEM	IRR	0.64	0.83	50.9%	0.83	30.0%
F State	105	RIET RIVER (KALKFONTEIN DAM)	105	RAW WATER FROM KALKFONTEIN DAM	IRR	0.64	0.83	50.9%	0.83	30.0%
F State	105	RIET RIVER (KALKFONTEIN DAM)	476	LETSEMENG MUNICIPALITY (JACOBSDAL - RAW WATER FROM THE KALKFONTEIN CANAL SYSTEM FOR IRRIGATION)	IRR	0.64	0.83	50.9%	0.83	30.0%
F State	105	RIET RIVER (KALKFONTEIN DAM)	578	RESOURCE POOR FARMERS (RAW WATER FROM THE KALKFONTEIN CANAL SYSTEM)	IRR	0.64	0.83	50.9%	0.83	30.0%
F State	105	RIET RIVER (KALKFONTEIN DAM)	746	RIETRIVIER BOERDERY BK (RESOURCE POOR FARMERS) (RAW WATER FROM THE KALKFONTEIN CANAL SYSTEM)	IRR	0.64	0.83	50.9%	0.83	30.0%
F State	113	SAND-VET RIVER (ERFENIS AND ALLEMANS-KRAAL DAM)	33	FROM THE CANAL SYSTEM	IRR	1.75	2.28	50.3%	2.28	30.0%
F State	113	SAND-VET RIVER (ERFENIS AND ALLEMANS-KRAAL DAM)	772	FROM THE CANAL SYSTEM	IRR	1.75	2.28	50.3%	2.28	30.0%
F State	113	SAND-VET RIVER (ERFENIS AND ALLEMANS-KRAAL DAM)	107	FROM ANY OF THE DAMS (DIRECTLY)	IRR	1.75	2.28	50.3%	2.28	30.0%
F State	113	SAND-VET RIVER (ERFENIS AND ALLEMANS-KRAAL DAM)	137	FROM THE RIVER	IRR	1.75	2.28	50.3%	2.28	30.0%
F State	114	SCHOONSPRUIT (ELANDSKUIL AND RIETSPRUIT DAMS)	210	SCHOONSPRUIT GOVERNMENT WATER SCHEME	IRR	9.93	12.11	22.0%	12.11	22.0%
F State	117	STERKSPRUIT (JOZANASHOEK DAM)	212	FROM DAM AND BULK SUPPLY PIPELINE.	IRR	1.44	1.87	50.0%	1.87	30.0%
F State	135	VAAL RIVER (VAALHARTS)	36	VAALHARTS MAIN, NORTH AND WEST CANALS	IRR	0.83	1.08	51.0%	1.08	30.0%
F State	135	VAAL RIVER (VAALHARTS)	139	KLIP DAM - BARKLY CANALS AND VAALHARTS SMALLHOLDINGS	IRR	0.83	1.08	51.0%	1.08	30.0%
F State	135	VAAL RIVER (VAALHARTS)	429	RESOURCE POOR FARMERS - TAUNG CANAL SYSTEM	IRR	0.83	1.08	51.0%	1.08	30.0%
F State	135	VAAL RIVER (VAALHARTS)	616	RESOURCE POOR FARMERS - GANSPAN	IRR	0.83	1.08	51.0%	1.08	30.0%
F State	135	VAAL RIVER (VAALHARTS)	696	RESOURCE POOR FARMERS - TAUNG CANAL SYSTEM [Commence 2003/4]	IRR	0.83	1.08	51.0%	1.08	30.0%
F State	135	VAAL RIVER (VAALHARTS)	699	RESOURCE POOR FARMERS - GANSPAN [Commence 2003/4]	IRR	0.83	1.08	51.0%	1.08	30.0%
F State	139	WITTESPRUIT (EGMONT DAM)	235	EGMONT IRRIGATION BOARD	IRR	0.29	0.37	52.8%	0.37	30.0%
F State	319	LOWER ORANGE/NAMAQUALAND	559	SECTION OF LOWER ORANGE BETWEEN BOEGOEBERG AND THE SEA.	IRR	1.46	1.90	50.0%	1.90	30.0%
F State	319	LOWER ORANGE/NAMAQUALAND	706	RESOURCE POOR FARMERS - SECTION OF LOWER ORANGE BETWEEN BOEGOEBERG AND THE SEA [Commence 2001/2]	IRR	1.46	1.90	50.0%	1.90	30.0%
F State	321	MIDDLE ORANGE	563	LOWER ORANGE BETWEEN DOUGLAS & BOEGOEBERG	IRR	1.46	1.90	50.0%	1.90	30.0%
F State	321	MIDDLE ORANGE	618	ORANGE VAAL WUA (FROM DOUGLAS WEIR AND CANALS)	IRR	1.57	1.88	19.7%	1.88	19.7%
F State	321	MIDDLE ORANGE	745	RESOURCE POOR FARMERS - (LOWER ORANGE BETWEEN DOUGLAS & BOEGOEBERG) [Commence 2003/4]	IRR	1.46	1.90	50.0%	1.90	30.0%
F State	332	VAAL RIVER (SYSTEM) - MIDDLE VAAL BLOEMHOF TO WEIR	550	FROM VAAL RIVER	IRR	0.70	0.91	50.0%	0.91	30.0%
F State	333	VAAL RIVER (SYSTEM) - LOWER VAAL WEIR TO SCHMITSDRIFT	554	FROM VAAL RIVER	IRR	0.74	0.97	68.0%	0.97	30.0%
Gauteng	51	KOMATI RIVER (VYGEBOOM AND NOOITGEDACHT DAMS)	11	FROM GLADDESPRUIT CANAL	IRR	11.55	12.61	9.2%	12.61	9.2%
Gauteng	51	KOMATI RIVER (VYGEBOOM AND NOOITGEDACHT DAMS)	79	DAM	IRR	1.51	1.96	49.0%	1.96	30.0%
Gauteng	79	MOOI RIVER (BOSKOP AND KLERKSKRAAL DAMS)	19	CANAL	IRR	8.07	9.67	19.8%	9.67	19.8%
Gauteng	79	MOOI RIVER (BOSKOP AND KLERKSKRAAL DAMS)	134	RIVER	IRR	2.47	2.96	19.8%	2.96	19.8%
Gauteng	79	MOOI RIVER (BOSKOP AND KLERKSKRAAL DAMS)	653	FROM THE CANAL SYSTEM TO POTCHEFSTROOM	IRR	56.55	17.26	22.4%	17.26	-69.5%
Gauteng	288	LOOPSPRUIT (KLIPDRIFT DAM)	383	Loopspuit (Klipdrift Dam) - SMP 383	IRR	0.00	0.00	-	0.00	-
Mpumal	2	OLIFANTS RIVER (FLAG BOSHIELO DAM)	41	DAM	IRR	3.20	4.16	38.8%	4.16	30.0%
Mpumal	8	BLYDE RIVER (BLYDERIVERS-POORT DAM)	415	WATER THROUGH NEW PIPELINE AND PUMPED FROM RIVER OUT OF DAM STORAGE	IRR	1.38	1.79	39.9%	1.79	30.0%
Mpumal	11	BRONKHORSTSPRUIT DAM	50	FROM DAM	IRR	6.91	8.99	37.6%	8.99	30.0%

Mpumal	20	CROCODILE RIVER (KWENA DAM)	499	RAW WATER FROM CROCODILE RIVER (KWENA DAM) UPSTREAM OF KROKODILPOORT	IRR	0.89	1.16	38.2%	1.16	30.0%
Mpumal	20	CROCODILE RIVER (KWENA DAM)	500	RAW WATER FROM CROCODILE RIVER (KWENA DAM) DOWNSTREAM OF KROKODILPOORT (INCLUDING KROKODILPOORT MALELANE CANALS)	IRR	0.89	1.16	38.2%	1.16	30.0%
Mpumal	20	CROCODILE RIVER (KWENA DAM)	501	RAW WATER FROM CROCODILE RIVER (KWENA DAM) TO DEPT OF AGRICULTURE	IRR	0.89	1.16	38.2%	1.16	30.0%
Mpumal	28	ELANDS RIVER (RUST DE WINTER DAM)	39	FROM THE CANAL/PIPELINE	IRR	11.10	12.48	12.4%	12.48	12.4%
Mpumal	28	ELANDS RIVER (RUST DE WINTER DAM)	65	FROM THE DAM	IRR	13.94	15.67	12.4%	15.67	12.4%
Mpumal	34	GROOT DWARS RIVER (DER BROCHEN DAM)	71	DAM	IRR	3.26	3.67	12.4%	3.67	12.4%
Mpumal	47	KLASERIE RIVER (KLASERIE DAM)	158	FROM THE DAM AND THE RIVER	IRR	1.99	2.24	12.4%	2.24	12.4%
Mpumal	69	MAPOCHSGRONDEN (TONTELDOOS AND VLUGKRAAL DAMS)	17	CANAL	IRR	9.71	10.91	12.4%	10.91	12.4%
Mpumal	87	OHRIGSTAD RIVER (OHRIGSTAD DAM)	94	FROM THE DAM AND THE RIVER	IRR	6.02	6.77	12.4%	6.77	12.4%
Mpumal	88	OLIFANTS RIVER (LOSKOP DAM)	22	RAW WATER FROM DAM TO OLIFANTS RIVER I/BOARD	IRR	1.52	1.98	35.2%	1.98	30.0%
Mpumal	88	OLIFANTS RIVER (LOSKOP DAM)	95	RAW WATER FROM DAM TO FORMER LEBOWA FARMS	IRR	1.52	1.98	35.2%	1.98	30.0%
Mpumal	88	OLIFANTS RIVER (LOSKOP DAM)	192	RAW WATER FROM DAM	IRR	1.52	1.98	35.2%	1.98	30.0%
Mpumal	88	OLIFANTS RIVER (LOSKOP DAM)	584	RAW WATER FROM DAM TO PREVIOUS SAOT FARMS	IRR	1.52	1.98	35.2%	1.98	30.0%
Mpumal	88	OLIFANTS RIVER (LOSKOP DAM)	585	RAW WATER FROM DAM TO HEREFORD IRRIGATION BOARD	IRR	1.59	2.07	29.6%	2.07	30.0%
Mpumal	110	SAND RIVER (WITKLIP DAM)	208	FROM THE DAM	IRR	10.43	11.72	12.4%	11.72	12.4%
Mpumal	110	SAND RIVER (WITKLIP DAM)	506	FROM THE DAM: E.J. KAY	IRR	10.43	11.72	12.4%	11.72	12.4%
Mpumal	110	SAND RIVER (WITKLIP DAM)	507	FROM THE DAM: AVELON FARMS	IRR	10.43	11.72	12.4%	11.72	12.4%
Mpumal	137	WATERVALS RIVER (BUFFELSKLOOF DAM)	233	SCHEME	IRR	6.58	7.39	12.4%	7.39	12.4%
Mpumal	352	SABIE RIVER (INJAKA DAM)	756	RELEASES FROM THE DAM TO DOWNSTREAM RIVER USERS	IRR	2.08	2.70	34.6%	2.70	30.0%
Mpumal	352	SABIE RIVER (INJAKA DAM)	757	SUPPLY DIRECTLY FROM THE DAM PUMP STATION	IRR	2.08	2.70	34.6%	2.70	30.0%
Mpumal	50	KOMATI RIVER (DRIEKOPPIES DAM)	524	RAW WATER FROM DAM	IRR	5.55	6.24	12.4%	6.24	12.4%
N West	19	CROCODILE RIVER (HARTBEESPOORT DAM)	5	CANAL	IRR	1.72	2.23	50.3%	2.23	30.0%
N West	19	CROCODILE RIVER (HARTBEESPOORT DAM)	56	DAM	IRR	1.72	2.23	50.3%	2.23	30.0%
N West	21	CROCODILE RIVER (NORTHWEST) GWS	58	FROM THE ROODEKOPJES DAM	IRR	1.49	1.93	34.9%	1.93	30.0%
N West	21	CROCODILE RIVER (NORTHWEST) GWS	115	FROM THE VAALKOP DAM AND CANAL	IRR	1.49	1.93	34.9%	1.93	30.0%
N West	21	CROCODILE RIVER (NORTHWEST) GWS	123	FROM THE KLIPVOOR DAM	IRR	1.49	1.93	34.9%	1.93	30.0%
N West	21	CROCODILE RIVER (NORTHWEST) GWS	565	BOREHOLES WITHIN REDLINE	IRR	1.49	1.93	34.9%	1.93	30.0%
N West	27	ELANDS RIVER (LINDLEYSPOORT DAM)	6	FROM THE CANAL	IRR	14.66	16.48	12.4%	16.48	12.4%
N West	48	KLEIN MARICO RIVER (KLEIN MARICOPOORT DAM)	10	FROM THE CANAL SYSTEM	IRR	15.68	17.63	12.4%	17.63	12.4%
N West	54	KOSTER RIVER (KOSTER DAM)	81	FROM THE DAM	IRR	10.22	13.29	43.5%	13.29	30.0%
N West	70	MARICO RIVER (MARICO BOSVELD AND KROMELLENBOOG DAMS)	18	FROM THE CANAL SYSTEM	IRR	15.68	20.39	12.4%	20.39	30.0%
N West	71	MARICO RIVER (MOLATEDI DAM)	566	WATER FROM THE SCHEME TO DERDEPOORT IRRIGATION BOARD.	IRR	3.24	4.21	32.4%	4.21	30.0%
N West	99	PIENAARS RIVER (ROODEPLAAT DAM)	27	FROM THE CANAL SYSTEM	IRR	17.28	20.29	17.4%	20.29	17.4%
N West	119	STERKSTROOM (BUFFELSPPOORT DAM)	35	FROM THE CANAL SYSTEM - SCHEDULE 1	IRR	13.66	15.35	12.4%	15.35	12.4%
N West	119	STERKSTROOM (BUFFELSPPOORT DAM)	764	FROM THE CANAL SYSTEM - SCHEDULE 2	IRR	13.66	15.35	12.4%	15.35	12.4%
N West	120	STERKSTROOM (MIDDELKRAAL DAM)	215	SCHEME	IRR	1.39	1.70	22.5%	1.70	22.5%
KZN	14	BUSHMANS RIVER GWS (WAGENDRIFT DAM)	53	SCHEME	IRR	3.70	4.80	50.2%	4.80	30.0%
KZN	42	HLUHLUWE RIVER GWS (HLUHLUWE DAM)	154	SCHEME	IRR	10.74	13.96	43.9%	13.96	30.0%
KZN	72	MDLOTI RIVER GWS (HAZELMERE DAM)	178	SCHEME	IRR	3.38	4.40	49.8%	4.40	30.0%
KZN	76	MNYAMVUBU RIVER GWS (CRAIGIE BURN DAM)	182	SCHEME	IRR	9.30	12.09	50.0%	12.09	30.0%
KZN	84	NGAGANE RIVER GWS (NTSHINGWAYO DAM)	189	SCHEME	IRR	5.86	7.61	50.1%	7.61	30.0%
KZN	102	PONGOLA RIVER GWS (PONGOLAPOORT DAM AND MAKATINI FLATS)	102	FROM THE SCHEME (i.e. DAM, CANAL, RIVER)	IRR	2.88	3.74	50.0%	3.74	30.0%
KZN	102	PONGOLA RIVER GWS (PONGOLAPOORT DAM AND MAKATINI FLATS)	203	TO RESOURCE POOR FARMERS FROM THE SCHEME (i.e. DAM, CANAL, RIVER)	IRR	3.07	3.99	49.9%	3.99	30.0%
KZN	124	TUGELA-MHLATUZE GWS	219	FROM THE SCHEME TO ALL CONSUMERS (EXCLUDED DOMESTIC AND INDUSTRIAL USE)	IRR	3.44	4.48	34.1%	4.48	30.0%
KZN	125	TUGELA RIVER GWS (SPIOENKOP DAM)	111	SCHEME	IRR	7.04	9.16	49.9%	9.16	30.0%
KZN	138	WHITE MFOLOZI RIVER GWS (KLIPFONTEIN DAM)	234	FROM THE SCHEME	IRR	9.26	12.04	49.9%	12.04	30.0%

Limpopo	1	ALBASINI DAM	2	CANAL	IRR	17.592	22.87	50.0%	22.87	30.0%
Limpopo	1	ALBASINI DAM	40	DAM	IRR	15.744	16.42	4.3%	16.42	4.3%
Limpopo	35	GROOT LETABA RIVER (EBENEZER DAM)	72	IRRIGATION DISTRICT ZONE I & PART OF ZONE II	IRR	1.95	2.45	25.6%	2.45	25.6%
Limpopo	36	GROOT LETABA RIVER (TZANEEN DAM)	427	FROM THE DAM AND THE RIVER. IRRIGATION DISTRICT ZONE III	IRR	2.46	3.11	26.4%	3.11	26.4%
Limpopo	36	GROOT LETABA RIVER (TZANEEN DAM)	428	FROM THE DAM AND THE RIVER. IRRIGATION DISTRICT ZONE II	IRR	2.46	3.11	26.4%	3.11	26.4%
Limpopo	36	GROOT LETABA RIVER (TZANEEN DAM)	528	PORT. 7 OF AVONSHOEK (FREE WATER) PUMP DIRECT FROM THE	IRR	2.46	3.11	26.4%	3.11	26.4%
Limpopo	36	GROOT LETABA RIVER (TZANEEN DAM)	529	PORT. 11 (PORT OF PORT 7) AVONSHOEK 536 LT (FREE WATER) PU	IRR	2.46	3.11	26.4%	3.11	26.4%
Limpopo	36	GROOT LETABA RIVER (TZANEEN DAM)	634	REM. EXT. OF PORT. 3 OF MULDESPANT 499 LT. PUMP DIRECT FF	IRR	2.46	3.11	26.4%	3.11	26.4%
Limpopo	65	LUVUVHU RIVER (VONDO DAM)	171	FROM THE VONDO DAM	IRR	2.71	3.52	50.0%	3.52	30.0%
Limpopo	68	MOGALAKWENA RIVER (GLEN ALPINE DAM)	87	FROM THE DAM	IRR	11.904	15.48	49.9%	15.48	30.0%
Limpopo	73	MIDDLE LETABA SYSTEM (NSAMI DAM)	530	FROM THE CANAL SYSTEM	IRR	7.656	9.95	50.1%	9.95	30.0%
Limpopo	78	MOGOL RIVER (MOKOLO DAM)	90	TO OTHER CONSUMERS FROM THE MOGOL RIVER (MOKOLO DAM)	IRR	55.86	72.62	-100.0%	72.62	30.0%
Limpopo	78	MOGOL RIVER (MOKOLO DAM)	184	CONSUMER(S) WITH SERVITUDE ARRANGEMENT OF "0" TARIFF ALL	IRR	4.27	4.27	0.0%	4.27	0.0%
Limpopo	85	NZHELELE RIVER (NZHELELE DAM)	21	FROM THE CANAL SYSTEM	IRR	8.508	11.06	50.0%	11.06	30.0%
Limpopo	85	NZHELELE RIVER (NZHELELE DAM)	93	FROM THE DAM AND THE RIVER	IRR	3.168	4.12	50.1%	4.12	30.0%
Limpopo	101	POLITSI RIVER (MAGOEBAKLOOF DAM)	202	FROM THE DAM TO MIDDLEKOP	IRR	3.432	4.46	49.8%	4.46	30.0%
Limpopo	101	POLITSI RIVER (MAGOEBAKLOOF DAM)	533	FROM THE DAM VIA THE CANAL	IRR	8.4	10.92	50.0%	10.92	30.0%
Limpopo	118	STERK RIVER (DOORDRAAI DAM)	34	CANAL	IRR	23.688	30.79	50.0%	30.79	30.0%
Limpopo	297	DAMANI DAM	534	FROM THE DAM	IRR	2.952	3.84	46.7%	3.84	30.0%
Limpopo	298	NANDONI DAM	535	FROM NANDONI DAM AND THE RIVER DOWNSTREAM OF THE DAM	IRR	0	0.00	-	0.00	-
Limpopo	304	NWANEDI/LUPHEPHE SCHEME	542	FROM THE DAM VIA RIVER ABOVE CROSS DAM	IRR	9.708	12.62	50.0%	12.62	30.0%
Limpopo	304	NWANEDI/LUPHEPHE SCHEME	543	FROM THE DAM VIA RIVER BELOW CROSS DAM	IRR	9.708	12.62	50.0%	12.62	30.0%
Limpopo	310	MIDDLE LETABA SYSTEM (MIDDLE LETABA DAM)	531	FROM THE CANAL SYSTEM	IRR	10.68	13.88	50.0%	13.88	30.0%