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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page
K9E001	Kromme Ri vi ers Poort @ Krom Ri ver Dam				33: 59: 57	24: 29: 37	K90B	0		1
Data									Data Period	
	10.00	Rai nFal l	(mm.)						1950-05-17	2020-11-01
	710.50	Evap. [A]	(mm.)	Dai ly					1964-05-03	2020-11-01
	711.50	Evap. [S]	(mm.)	Dai ly					1950-05-02	2020-11-01
K9E002	El andsj agt @ Impofu Dam				34: 05: 14	24: 41: 21	K90D	0		
Data									Data Period	
	10.00	Rai nFal l	(mm.)						1984-09-03	2020-10-01
	711.50	Evap. [S]	(mm.)	Dai ly					1984-09-03	2020-10-01
L3E001	Wi ndheuvel @ Beervl ei Dam				33: 04: 41	23: 29: 22	L30C	0		
Data									Data Period	
	10.00	Rai nFal l	(mm.)						1959-02-12	2013-07-01
	711.50	Evap. [S]	(mm.)	Dai ly					1959-02-25	2013-07-01
										4% mi ssi ng
L3E002	Wi llowmore				33: 17: 00	23: 29: 58	L30A	0		
Data									Data Period	
	10.00	Rai nFal l	(mm.)						1961-08-01	1996-09-19
	710.50	Evap. [A]	(mm.)	Dai ly					1961-08-01	1990-11-01
	711.50	Evap. [S]	(mm.)	Dai ly					1985-10-02	1996-09-30
										15% mi ssi ng
										35% mi ssi ng
										5% mi ssi ng
L8E001	Twee Ri vi eren @ Kouga Dam				33: 44: 57	24: 35: 10	L82H	0		
Data									Data Period	
	10.00	Rai nFal l	(mm.)						1959-08-31	2020-10-01
	710.50	Evap. [A]	(mm.)	Dai ly					2020-06-01	2020-07-01
	711.50	Evap. [S]	(mm.)	Dai ly					1959-08-03	2020-10-01
										100% mi ssi ng
										1% mi ssi ng
L8E002	Langkl oof @ Experi mental Farm				33: 46: 30	23: 35: 13	L82B	0		
Data									Data Period	
	10.00	Rai nFal l	(mm.)						1966-05-10	2002-07-01
	710.50	Evap. [A]	(mm.)	Dai ly					1966-05-03	2002-07-01
	711.50	Evap. [S]	(mm.)	Dai ly					1966-05-02	2002-08-01
										5% mi ssi ng
										5% mi ssi ng
L9E001	Patensi e				33: 46: 00	24: 49: 28	L90B	0		
Data									Data Period	
	10.00	Rai nFal l	(mm.)						1974-08-11	1993-03-23



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	2
L9E001	(continued)	711.50	Evap. [S] (mm.)	Daily			1973-11-30	1993-04-01	6% missing		
L9E002	Loerie River @ Loerie Dam				33:52:04	25:02:22	L90C	0			
Data		10.00	Rainfall (mm.)				Data Period				
		10.01	Rainfall (mm.)	pan 2			1974-08-01	2020-09-01			
		711.50	Evap. [S] (mm.)	Daily			1994-12-01	2004-10-01			
							1973-11-30	2020-09-01	6% missing		
M1E001	Groendal @ Groendal Dam				33:41:26	25:19:59	M10A	0			
Data		10.00	Rainfall (mm.)				Data Period				
		710.50	Evap. [A] (mm.)	Daily			1950-02-16	2006-11-01	1% missing		
		711.50	Evap. [S] (mm.)	Daily			1958-10-03	2006-11-01	1% missing		
							1950-02-02	1958-09-30	1% missing		
M1E002	Kabah Purification works @ Uitenhage				33:45:04	25:22:51	M10C	0			
Data		10.00	Rainfall (mm.)				Data Period				
		710.50	Evap. [A] (mm.)	Daily			2006-11-30	2020-10-01	1% missing		
		711.50	Evap. [S] (mm.)	Daily			2006-12-01	2020-10-01	1% missing		
							2006-12-01	2020-10-01	1% missing		
M2E001	H F Verwoerd Airport @ Port Elizabeth				33:59:00	25:35:59	M20A	0			
Data		10.00	Rainfall (mm.)				Data Period				
		710.50	Evap. [A] (mm.)	Daily			1957-03-02	1994-03-01	19% missing		
		711.50	Evap. [S] (mm.)	Daily			1957-08-31	1994-01-01	5% missing		
							1957-03-02	1994-03-01			
N1E001	Graaff-Reinet @ Nqweba Dam (V. Rynevel dspas)				32:14:31	24:31:54	N12C	0			
Data		10.00	Rainfall (mm.)				Data Period				
		710.50	Evap. [A] (mm.)	Daily			1926-03-05	2020-08-01	1% missing		
		711.50	Evap. [S] (mm.)	Daily			1988-02-03	2020-08-01	5% missing		
							1926-03-02	2020-08-01			
N1E002	Graaff-Reinet @ Prison				32:15:01	24:31:58	N13C	0			
Data		10.00	Rainfall (mm.)				Data Period				
		710.50	Evap. [A] (mm.)	Daily			1968-07-31	1980-10-01	1% missing		
							1967-10-31	1980-09-30	23% missing		
N2E001	Dwaas @ Darlington Dam				33:12:37	25:08:34	N23B	0			
Data		10.00	Rainfall (mm.)				Data Period				
							1925-09-08	2020-10-01			



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	3
N2E001	(continued)	711.50	Evap. [S] (mm.)	Daily				1925-09-03	2020-10-01	1% missing	
N2E002	Jansenville				32:56:01	24:39:58	N24C		0		
Data		10.00	Rainfall (mm.)					Data Period			
		710.50	Evap. [A] (mm.)	Daily				1957-06-30	1980-10-01	15% missing	
								1957-06-30	1980-10-01		
N4E001	Addo				33:34:06	25:41:32	N40F		0		
Data		10.00	Rainfall (mm.)					Data Period			
		710.50	Evap. [A] (mm.)	Daily				1959-12-04	2020-07-01	4% missing	
		711.50	Evap. [S] (mm.)	Daily				1963-11-03	2020-07-01	1% missing	
								1959-12-02	2020-07-01		
P3E001	Thomas Baines Natres @ Howisonspoort Dam				33:23:16	26:29:14	P30A		0		
Data		10.00	Rainfall (mm.)					Data Period			
		711.50	Evap. [S] (mm.)	Daily				1963-01-25	1983-10-01	5% missing	
								1963-01-24	1983-09-30		
Q1E001	Klipheuvel @ Grassridge Dam				31:46:15	25:28:30	Q13A		0		
Data		10.00	Rainfall (mm.)					Data Period			
		711.50	Evap. [S] (mm.)	Daily				1924-03-01	2020-08-01	3% missing	
								1926-01-03	2020-08-01	7% missing	
Q1E002	Grootfontein College				31:29:01	25:01:59	Q14B		0		
Data		10.00	Rainfall (mm.)					Data Period			
		710.50	Evap. [A] (mm.)	Daily				1935-07-31	1995-03-30	62% missing	
		710.51	Evap. [A] (mm.)					1935-06-14	1992-09-30	43% missing	
		711.50	Evap. [S] (mm.)	Daily				1967-03-02	1995-04-01	24% missing	
		711.51	Evap. [S] (mm.)					1935-06-01	1992-09-30	14% missing	
								1967-03-02	1995-04-01		
Q1E003	Middelburg				31:30:31	25:03:59	Q14C		0		
Data		10.00	Rainfall (mm.)					Data Period			
		711.50	Evap. [S] (mm.)	Daily				1954-01-31	1959-06-01	2% missing	
								1954-01-31	1959-06-01		
Q3E001	Hal esvlakte @ Hal es Owen				32:13:17	25:41:23	Q30E		0		
Data		10.00	Rainfall (mm.)					Data Period			
		710.50	Evap. [A] (mm.)	Daily				1959-06-01	2002-09-01	5% missing	
								1970-11-30	2002-09-01		



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04E001	Vri schgewaagd @ Lake Arthur Dam				32: 13: 31	25: 49: 14	Q44B	0			
Data									Data Period		
	10.00	Rai nfall	(mm.)						1926-01-11	1996-10-19	
	710.50	Evap. [A]	(mm.)	Dai ly					1964-04-01	1996-10-02	22% mi ssi ng
	711.50	Evap. [S]	(mm.)	Dai ly					1926-01-01	1996-11-01	10% mi ssi ng
04E002	Al mondfontein @ Kommandodri ft Dam				32: 06: 39	26: 02: 19	Q41D	0			
Data									Data Period		
	10.00	Rai nfall	(mm.)						1978-12-11	2014-07-22	5% mi ssi ng
	711.50	Evap. [S]	(mm.)	Dai ly					1978-11-30	2014-07-22	5% mi ssi ng
05E001	El andsdri ft @ El andsdri ft Dam				32: 31: 47	25: 45: 02	Q50B	0			
Data									Data Period		
	10.00	Rai nfall	(mm.)						1977-08-03	2020-09-01	
	711.50	Evap. [S]	(mm.)	Dai ly					1976-11-30	2020-09-01	2% mi ssi ng
07E001	Al tona @ Golden Val ley				32: 49: 01	25: 46: 59	Q70B	0			
Data									Data Period		
	10.00	Rai nfall	(mm.)						1973-03-30	1979-11-20	
	710.50	Evap. [A]	(mm.)	Dai ly					1973-03-22	1980-09-30	33% mi ssi ng
	711.50	Evap. [S]	(mm.)	Dai ly					1973-03-02	1977-09-30	51% mi ssi ng
07E002	Voorspoed @ Mi ddel ton				32: 59: 01	25: 49: 59	Q70C	0			
Data									Data Period		
	10.00	Rai nfall	(mm.)						1979-11-21	1995-07-22	
	710.50	Evap. [A]	(mm.)	Dai ly					1979-11-30	1995-08-01	1% mi ssi ng
	711.50	Evap. [S]	(mm.)	Dai ly					1986-10-31	1987-10-01	9% mi ssi ng
08E001	Somersset-East @ Power Station				32: 44: 01	25: 34: 59	Q80D	0			
Data									Data Period		
	10.00	Rai nfall	(mm.)						1960-12-31	1980-10-01	
	710.50	Evap. [A]	(mm.)	Dai ly					1960-12-31	1980-09-30	8% mi ssi ng
08E002	Mist Kraal @ De Mist Kraal Dam				32: 58: 01	25: 40: 30	Q80G	0			
Data									Data Period		
	10.00	Rai nfall	(mm.)						1987-09-30	2020-09-01	
	711.50	Evap. [S]	(mm.)	Dai ly					1987-10-03	2020-09-01	
09E001	Wel tevreden @ Kat Ri ver Dam				32: 34: 21	26: 45: 14	Q94A	0			
Data									Data Period		
	10.00	Rai nfall	(mm.)						1968-02-19	2020-09-01	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	5
Q9E001	(continued)	711.50	Evap. [S]	(mm.)							
								1967-12-31	2020-09-01	3% missing	
R1E001	Keiskammahoek				32:41:01	27:08:59	R10B	0			
Data		10.00	Rainfall	(mm.)				Data Period			
		711.50	Evap. [S]	(mm.)				1949-12-11	1972-11-27	1% missing	
								1949-12-02	1972-12-01		
R1E002	Alice @ Fort Hare				32:47:25	26:50:48	R10H	0			
Data		10.00	Rainfall	(mm.)				Data Period			
		710.50	Evap. [A]	(mm.)				1972-11-28	2020-09-01		
								1972-11-30	2020-09-01		
R1E003	Lower Ngqumeya @ Sandile Dam				32:43:06	27:05:58	R10C	0			
Data		10.00	Rainfall	(mm.)				Data Period			
		710.50	Evap. [A]	(mm.)				1985-10-04	2020-08-01	6% missing	
		711.50	Evap. [S]	(mm.)				1985-11-03	2020-08-01	5% missing	
								1985-10-02	2020-08-01		
R2E001	East London @ Umzani Dam				32:59:01	27:48:59	R20G	0			
Data		10.00	Rainfall	(mm.)				Data Period			
		711.50	Evap. [S]	(mm.)				1948-12-01	1957-02-13	1% missing	
								1948-12-03	1957-02-16		
R2E002	Tshabo Location @ Laiing Dam				32:58:08	27:29:24	R20G	0			
Data		10.00	Rainfall	(mm.)				Data Period			
		711.50	Evap. [S]	(mm.)				1948-07-06	2020-10-01	1% missing	
								1948-07-03	2020-10-01		
R2E003	Tyusha @ Rooikrans Dam (Quesha's Dam)				32:45:01	27:19:49	R20A	0			
Data		10.00	Rainfall	(mm.)				Data Period			
		710.50	Evap. [A]	(mm.)				1962-11-23	2020-09-01	3% missing	
		711.50	Evap. [S]	(mm.)				1962-11-24	2020-09-01	1% missing	
								1962-11-23	2020-09-01		
R2E004	Bridle Drift Dam				32:59:24	27:43:60	R20G	0			
Data		10.00	Rainfall	(mm.)				Data Period			
		711.50	Evap. [S]	(mm.)				1994-10-19	2020-07-01	7% missing	
								1994-10-02	2020-07-01		



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	6
R3E001	Farm 305 @ Nahoon Dam				32: 54: 17	27: 48: 35	R30F	0			
Data								Data Period			
	10.00	Rainfall	(mm.)					1967-07-04	2020-07-01		
	711.50	Evap. [S]	(mm.)	Daily				1967-06-30	2020-07-01	1%	missing
R4E001	B J Schoeman Airport @ East London				33: 02: 01	27: 49: 59	R40A	0			
Data								Data Period			
	10.00	Rainfall	(mm.)					1957-02-20	1994-02-21		
	710.50	Evap. [A]	(mm.)	Daily				1957-08-31	1994-01-01	23%	missing
	711.50	Evap. [S]	(mm.)	Daily				1957-02-02	1994-03-01	16%	missing
S1E001	Kundulu @ Xonxa Dam				31: 50: 35	27: 10: 43	S10H	0			
Data								Data Period			
	10.00	Rainfall	(mm.)					1998-01-01	2020-10-01		
	710.50	Evap. [A]	(mm.)	Daily				1998-01-02	2002-11-01		
	711.50	Evap. [S]	(mm.)	Daily				2000-01-01	2020-10-01	16%	missing
S1E002	Lady Frere				31: 42: 16	27: 14: 14	S10G	0			
S1E003	Macubeni				31: 34: 60	27: 10: 40	S10F	0			
S2E001	Nqele Farm @ Lubisi Dam				31: 47: 48	27: 25: 58	S20C	0			
Data								Data Period			
	10.00	Rainfall	(mm.)					1968-11-15	2020-06-01		
	711.50	Evap. [S]	(mm.)	Daily				1968-11-03	2020-06-01	10%	missing
S2E002	Indwe @ Doorn River Dam				31: 30: 47	27: 20: 01	S20B	0			
Data								Data Period			
	10.00	Rainfall	(mm.)					1971-03-05	2020-09-01		
	10.50	Rainfall	(mm.)	MeteoSat				1989-07-31	1989-09-30		
	711.50	Evap. [S]	(mm.)	Daily				1970-10-31	2020-09-01	1%	missing
S2E003	Qamata Experimental @ Farm				31: 58: 31	27: 25: 59	S20D	0			
S2E004	Bilatye (Xonxa @ Irrigation Scheme)				31: 57: 16	26: 21: 49	S32B	0			
Data								Data Period			
	10.00	Rainfall	(mm.)					1989-04-05	1990-01-02		
	710.50	Evap. [A]	(mm.)	Daily				1989-04-02	1990-02-01	11%	missing



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S3E001	Waterdown @ Waterdown Dam	32: 17: 02	26: 51: 21	S32G	0			
Data						Data Period		
	10.00 Rainfall (mm.)					1958-12-04		
	711.50 Evap. [S] (mm.)					1958-11-18	2020-07-01	1% missing
S3E002	Queenstown	31: 53: 01	26: 52: 59	S31F	0			
Data						Data Period		
	10.00 Rainfall (mm.)					1959-12-31	1970-06-01	
	710.50 Evap. [A] (mm.)					1959-12-31	1971-09-30	7% missing
S3E003	Queenstown	31: 54: 01	26: 51: 59	S31F	0			
Data						Data Period		
	10.00 Rainfall (mm.)					1970-06-01	1980-10-01	
	710.50 Evap. [A] (mm.)					1970-10-31	1980-09-30	22% missing
S3E004	New Rathwick @ Bull Testing Stat.	31: 57: 01	26: 56: 59	S31G	0			
Data						Data Period		
	10.00 Rainfall (mm.)					1980-10-01	2002-04-11	
	710.50 Evap. [A] (mm.)					1980-11-03	2002-05-01	3% missing
	711.50 Evap. [S] (mm.)					1980-10-31	2002-05-01	3% missing
S5E001	Lower Ncuncuza @ Tsojana Dam	31: 53: 01	27: 37: 59	S50F	0			
Components						Component Period		
	S5R002 Tsojana River @ Ncuncuzo Loc (Tsojana Dam)					1985-04-23		
S5E002	Lufuta	31: 39: 33	27: 38: 59	S50E	0			
S5E003	Tsomo	32: 02: 31	27: 49: 14	S50J	0			
Data						Data Period		
	10.00 Rainfall (mm.)					1986-10-03	1995-11-03	
	710.50 Evap. [A] (mm.)					1986-10-03	1995-12-01	13% missing
S5E004	Calat Calat	31: 31: 31	27: 41: 18	S50D	0			
S6E001	Frachet @ Dohne	32: 31: 01	27: 27: 59	S60C	0			
Data						Data Period		
	10.00 Rainfall (mm.)					1948-02-15	1997-06-30	9% missing
	710.50 Evap. [A] (mm.)					1964-11-24	1997-07-01	39% missing
	711.50 Evap. [S] (mm.)					1948-02-02	1992-09-30	2% missing



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S6E002	Farm 253 @ Gubu Dam				32: 36: 51	27: 16: 32	S60A	0			
Data									Data Period		
	10.00	Rainfall	(mm.)						1968-08-09	2020-07-01	
	711.50	Evap. [S]	(mm.)	Daily					1967-11-30	2020-07-01	9% missing
Components									Component Period		
	S6E002	Farm 253 @ Gubu Dam							1970-08-26		
S6E003	Amatola @ Wriggleswade Dam				32: 34: 53	27: 34: 02	S60B	0			
Data									Data Period		
	10.00	Rainfall	(mm.)						1986-11-02	2020-10-01	
	710.50	Evap. [A]	(mm.)	Daily					1986-11-02	2020-10-01	8% missing
	711.50	Evap. [S]	(mm.)	Daily					1988-07-02	2020-10-01	9% missing
S7E001	Butterworth @ Gcuwa Dam				32: 19: 17	28: 07: 58	S70D	0			
Data									Data Period		
	10.00	Rainfall	(mm.)						1984-05-02	2020-10-01	
	710.50	Evap. [A]	(mm.)	Daily					1984-05-02	2020-10-01	13% missing
	711.50	Evap. [S]	(mm.)	Daily					2002-08-01	2020-10-01	8% missing
S7E002	Nqamakwe @ Xilixxa Dam				32: 08: 39	28: 05: 44	S70D	0			
Data									Data Period		
	10.00	Rainfall	(mm.)						2000-12-31	2020-06-01	
	710.50	Evap. [A]	(mm.)	Daily					2001-01-01	2020-06-01	19% missing
	711.50	Evap. [S]	(mm.)	Daily					2004-05-01	2020-06-01	20% missing
S7E003	Toleni @ Toleni Dam				32: 23: 16	27: 58: 44	S70B	0			
Components									Component Period		
	S7R003	Toleni River @ Transkei (Toleni Dam)							1984-06-29		
S7E004	Ndabakazi @ Kei Bridge				32: 30: 21	27: 58: 43	S70B	0			
T1E001	Ncora @ Experimental Farm				31: 49: 10	27: 44: 32	T12C	0			
T1E002	Englaba @ Clarkebury				31: 47: 15	28: 16: 00	T12G	0			
T1E003	Ntibane @ Umtata				31: 39: 25	28: 17: 46	T11G	0			
T1E004	Mbashee @ Elliotdale				32: 08: 50	28: 47: 58	T13E	0			



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	9
T1E005	Nkondlo @ Engcobo				31: 42: 31	28: 13: 44	T11H	0			
T1E006	All Saints				31: 39: 40	28: 02: 59	T11C	0			
T2E001	Umtata @ Owen Dam				31: 34: 16	28: 45: 59	T20C	0			
Data								Data Period			
	10.00	Rainfall	(mm.)					1954-08-31	1980-08-01		
	711.50	Evap. [S]	(mm.)	Daily				1954-08-31	1980-08-01	2%	missing
T2E002	Umtata				31: 31: 60	28: 40: 00	T20B	0			
Data								Data Period			
	10.00	Rainfall	(mm.)					1958-01-31	1999-01-25	30%	missing
	710.50	Evap. [A]	(mm.)	Daily				1958-01-31	1999-02-01	46%	missing
T2E003	Roodeheuveld @ Mtata Dam				31: 32: 58	28: 44: 09	T20C	0			
Data								Data Period			
	10.00	Rainfall	(mm.)					1980-08-31	2020-10-01		
	710.50	Evap. [A]	(mm.)	Daily				2001-01-01	2020-10-01	5%	missing
	711.50	Evap. [S]	(mm.)	Daily				1980-08-31	2020-10-01	8%	missing
T2E004	Li bode @ Corana Dam				31: 25: 31	28: 52: 02	T20D	0			
Data								Data Period			
	10.00	Rainfall	(mm.)					1984-03-12	1999-07-01		
	710.50	Evap. [A]	(mm.)	Daily				1984-03-03	1999-07-01	5%	missing
T3E001	Tsolo @ Matati ele				30: 20: 49	28: 48: 30	T33A	0			
Data								Data Period			
	10.00	Rainfall	(mm.)					1937-06-03	2020-01-01		
	711.50	Evap. [S]	(mm.)	Daily				1937-05-22	2020-01-01	1%	missing
T3E002	Kokstad				30: 32: 01	29: 24: 59	T32C	0			
Data								Data Period			
	10.00	Rainfall	(mm.)					1959-11-14	1980-10-01		
	710.50	Evap. [A]	(mm.)	Daily				1959-11-14	1980-09-30	4%	missing
T3E003	Stockenstroom @ Sheeprun				30: 58: 60	28: 22: 60	T35B	0			
Data								Data Period			
	10.00	Rainfall	(mm.)					1963-07-31	1980-10-01		
	710.50	Evap. [A]	(mm.)	Daily				1963-07-31	1980-09-30	11%	missing



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 10
T3E004	Padock @ Bel fort Dam				30:09:45	28:43:30	T33A	0		
Data							Data Period			
	10.00	Rainfall	(mm.)				1992-09-30	1995-03-30		
	710.50	Evap. [A]	(mm.)	Daily			1992-10-03	1995-04-01		
T3E005	Tsol o @ Tsi tsa Bridge				31:14:15	28:51:15	T35L	0		
T3E006	Ti na @ Lwandl ana				31:02:01	28:52:59	T34J	0		
T3E007	Mount Frere @ Mzi mvubu Bridge				30:51:01	29:04:14	T33G	0		
T3E008	Tsol o				31:18:01	28:43:29	T35K	0		
T3E009	Inxu @ St Augusti n				31:13:10	28:37:52	T35H	0		
T3E010	Mount Fletcher				30:41:01	28:29:12	T34D	0		
T3E011	Mount Ayl i ff @ Ndzongi seni				30:48:23	29:18:21	T32F	0		
T6E001	Lusi ki si ki @ Ntafufu				31:29:01	29:31:44	T60K	0		
T6E002	Lusi ki si ki @ Magwa Dam				31:22:01	29:39:14	T60H	0		
T6E003	Flagstaff				31:03:31	29:32:07	T60B	0		
Data							Data Period			
	10.00	Rainfall	(mm.)				1999-01-31	1999-09-29		
T6E004	Lusi ki si ki				31:20:10	29:31:39	T60F	0		
Data							Data Period			
	10.00	Rainfall	(mm.)				2000-12-31	2013-02-01		
	710.50	Evap. [A]	(mm.)	Daily			2001-01-01	2013-01-28	14% missing	
	711.50	Evap. [S]	(mm.)	Daily			2001-01-01	2013-01-28	12% missing	
T7E001	Li bode @ Mgwenyana				31:33:16	29:14:44	T70B	0		
T7E002	Di makube Loc. No. 12				31:37:15	29:20:15	T70D	0		



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 11
T8E001	Coffee Bay @ Coffee Bay	31: 59: 15	29: 08: 45	T80A	0		
T9E001	Maci be @ Kentani	32: 28: 54	28: 20: 19	T90G	0		



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Loerie Dam L9E002	2
Mthath Dama T2E003	9
Addo Research N4E001	3
All Saints T1E006	9
Altona @ Golden Vall Q7E001	4
B. J Schoeman Airport R4E001	6
Bilatye (Xonxa @ S2E004	6
Bridle Drift Dam R2E004	5
Butterworth S7E001	8
Cala S5E004	7
Coffee Bay T8E001	11
Darlington Dam N2E001	2
De Mistkraal Dam Q8E002	4
Dimakube Loc. No. 12 T7E002	10
Doorn River Dam S2E002	6
East London @ Umzani R2E001	5
Elandsdrift Dam Q5E001	4
Englaba @ Clarkebury T1E002	8
Flagstaff T6E003	10
Fort Hare R1E002	5
Frachet @ Dohne S6E001	7
Graaff-Reinet @ Nqwe N1E001	2
Graaff-Reinet @ Pris N1E002	2
Grassridge Dam Q1E001	3
Groendal Dam M1E001	2
Grootfontein College Q1E002	3
Gubu Dam S6E002	8
H F Verwoerd Airport M2E001	2
Halesvlakte @ Hales Q3E001	3
Impofu Dam K9E002	1
Inxu @ St Augustin T3E009	10
Jansenville N2E002	3
Kat River Dam Q9E001	4
Keiskammahoek R1E001	5
Kokstad T3E002	9
Kommandodrift Dam Q4E002	4
Kouga Dam L8E001	1
Krom River Dam K9E001	1
L Ncuncuza @ Tsojana S5E001	7
Lady Frere S1E002	6
Laing Dam R2E002	5
Langkloof @ Experime L8E002	1
Libode @ Corana D T2E004	9
Libode @ Mgwenyana T7E001	10
Lubisi Dam S2E001	6
Lufuta S5E002	7
Lusikisiki @ Magwa D T6E002	10
Lusikisiki @ Ntafufu T6E001	10
Lusikisiki T6E004	10
Macibe @ Kentani T9E001	11
Macubeni S1E003	6
Matatiele T3E001	9
Mbashee @ Elliotdale T1E004	8
Middelburg Q1E003	3
Mount Ayliff @ Ndzon T3E011	10
Mount Fletcher T3E010	10
Mount Frere @ Mzimvu T3E007	10
Nahoon Dam R3E001	6
Ncora @ Experimental T1E001	8
Ndabakazi @ Kei Brid S7E004	8
New Rathwick @ Bull S3E004	7
Nkondlo @ Engcobo T1E005	9
Ntibane @ Umfata T1E003	8
Padock @ Belfort D T3E004	10
Patensie L9E001	1
Qamata Experimental S2E003	6



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Queenstown	S3E002	7
Queenstown	S3E003	7
Rooikrans Dam	R2E003	5
Sandile Dam	R1E003	5
Somerset-East	@ Powe Q8E001	4
Stockenström	@ Shee T3E003	9
Thomas Baines	Natres P3E001	3
Tina @ Lwandlana	T3E006	10
Toleni D	S7E003	8
Tsolo @ Tsitsa	Bridg T3E005	10
Tsolo	T3E008	10
Tsomo	S5E003	7
Uitenhage	Purification M1E002	2
Umtata @ Owen D	T2E001	9
Umtata	T2E002	9
Voorspoed @ Middelto	07E002	4
Vringsgewaagd @ Lake	Q4E001	4
Waterdown Dam	S3E001	7
Willowmore	L3E002	1
Windhevel @ Beervle	L3E001	1
Wriggleswade Dam	S6E003	8
Xilixha Dam	S7E002	8
Xonxa Dam	S1E001	6