



Department of Water and Sanitation

Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	1
K8H001	Kruis River @ Farm 508	33:58:55	24:01:15	K80C	26			
Data					Data Period			
	10.00 Rainfall (mm.)				2005-08-31	2020-10-15	4%	missing
	10.70 Rainfall (mm.)			Tipping Bucket	2005-08-31	2020-10-15		
	100.00 Level (Metres)				1961-06-20	2020-10-15	1%	missing
Components					Component Period			
	K8H003 Pipeline from Kruis- River @ Farm 508				1994-07-06			
K8H002	Elands River @ Kwaai Brand For. Res	33:58:53	24:03:01	K80C	35			
Data					Data Period			
	100.00 Level (Metres)				1961-07-11	2020-10-15	4%	missing
K8H003	Pipeline from Kruis- River @ Farm 508	33:58:50	24:01:15	K80C	0			
K8H004	Tsitsikama River @ State Ground	34:08:03	24:26:29	K80E	42			
K8H005	Tsitsikama River @ Geelhoutboom	34:05:48	24:26:21	K80E	134			
Data					Data Period			
	10.00 Rainfall (mm.)				2005-06-20	2020-10-15	1%	missing
	10.70 Rainfall (mm.)			Tipping Bucket	2005-06-20	2020-10-15		
	100.00 Level (Metres)				1995-06-20	2020-10-15		
	108.00 Downst Level (Metres)				1996-06-18	2020-10-15	10%	missing
K8H006	Groot River @ Rooiwal	34:01:55	24:11:44	K80D	0			
Data					Data Period			
	100.00 Level (Metres)				1998-09-29	2020-10-15		
	108.00 Downst Level (Metres)				1998-11-23	2020-10-15	3%	missing
K9H001	Krom River @ Kromme Riviers Poort	34:00:21	24:29:57	K90B	369			
Data					Data Period			
	100.00 Level (Metres)				1948-09-01	2020-10-15	9%	missing
K9H002	Left Pipeline from Dam @ Kromme Riviers Poort	34:00:20	24:30:17	K90B	0			
Data					Data Period			
	194.00 Supply Flow (l/s)				1948-09-01	2020-11-01	8%	missing



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	2
K9H003	Krom River @ Elandsjagt	34:05:45	24:41:41	K90D	844			
Data	100.00 Level (Metres)					Data Period 1983-07-28 2020-10-15	3% missing	
K9H004	Pipeline from Treatment Works @ Elandsjagt	34:05:14	24:37:50	K90D	0			
Data	194.00 Supply Flow (l/s)					Data Period 1985-06-09 2020-10-01		
K9H005	Krom River Lagoon @ St Francis	34:08:47	24:50:08	K90E	1032			
K9H006	Krom River @ Osbosch	34:07:28	24:47:52	K90E	964			
K9H007	Kruisfontein @ Kruisfontein	34:00:01	24:45:31	K90F	2			
Data	100.00 Level (Metres)					Data Period 1993-02-15 2002-06-27	37% missing	
K9H008	Pipeline to Purification Works @ Humansdorp	34:01:15	24:46:38	K90F	2			
Data	194.00 Supply Flow (l/s)					Data Period 2002-08-15 2017-03-01	4% missing	
K9H009	Seekoei River @ Aston Bay	34:05:10	24:54:10	K90E	241			
K9H010	Kabeljous River @ Kabeljous Estuary	33:59:35	24:55:36	K90G	287			
K9H011	Pipeline to Woodlands Farm (Impofu Dam)	34:05:43	24:41:35	K90D	0			
Data	194.00 Supply Flow (l/s)					Data Period 2004-09-01 2020-10-01		
L1H001	Sout River @ Kamferskraal	32:14:17	23:03:02	L11E	3938			
Data	100.00 Level (Metres)					Data Period 1917-07-01 1977-09-01	25% missing	
Components	L1H003 Sout River @ Kamferskraal					Component Period 1921-03-20 1941-04-06		
L1H002	Sout River @ Klipkraal	32:04:09	23:00:27	L11E	3675			
Data	100.00 Level (Metres)					Data Period 1973-02-01 1988-02-16	1% missing	



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	3
L1H002	(continued)									
Components						Component	Period			
	L1H004	Right Canal from Sout River @ Klipkraal					1973-02-01	1988-02-16		
L1H003	Sout River @ Kamferskraal			32:14:17	23:03:02	L11E	3938			
Data						Data	Period			
	100.00	Level (Metres)					1921-03-20	1941-04-06	100%	missing
L1H004	Right Canal from Sout River @ Klipkraal			32:04:09	23:00:27	L11E	0			
Data						Data	Period			
	100.00	Level (Metres)					1973-02-01	1986-03-31		
L2H001	Buffels River @ Stellenboschvallei			32:14:37	23:24:41	L22B	5582			
Data						Data	Period			
	100.00	Level (Metres)					1923-12-01	1948-07-31		
L2H002	Buffels River @ Rietvalley			31:58:55	23:51:17	L21D	851			
Data						Data	Period			
	100.00	Level (Metres)					1925-10-01	1952-01-31	2%	missing
L2H003	Buffels River @ Murraysburg			31:57:19	23:46:58	L21E	1145			
Data						Data	Period			
	100.00	Level (Metres)					1954-04-01	1993-04-04	5%	missing
L2H004	Buffels River @ Stellenboschvallei			32:14:37	25:24:42	L22	5584			
Data						Data	Period			
	100.00	Level (Metres)					1961-07-01	1984-11-30	7%	missing
L3H001	Groot River @ Wind Heuvel			33:05:12	23:29:42	L30C	20339			
Data						Data	Period			
	100.00	Level (Metres)					1917-06-01	1960-10-31		
L3H002	Right Canal from Dam @ Wind Heuvel			33:04:39	23:29:24	L30C	0			
Data						Data	Period			
	100.00	Level (Metres)					1958-01-12	2013-08-19		
	108.00	Downst Level (Metres)					1992-05-21	2013-08-19		



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L6H001	Heuningklip River @ Campherspoort	33:12:13	24:14:04	L60B	1290			
Data					Data Period			
	10.00 Rainfall (mm.)				2004-12-07	2020-10-05	1%	missing
	10.70 Rainfall (mm.)				2004-12-07	2020-10-05		
	100.00 Level (Metres)				1926-10-01	2020-10-05		
	108.00 Downst Level (Metres)				1980-12-04	1995-09-20	28%	missing
L6H002	Heuningklip River @ Klippaat	33:02:45	24:19:58	L60B	675			
Data					Data Period			
	100.00 Level (Metres)				1963-04-28	1987-06-30		
L7H001	Groot-Vlei River (Rooiklip River) @ Koene Laagte	33:21:23	24:16:56	L70B	730			
L7H002	Groot River @ Steytlerville	33:19:19	24:20:48	L70B	25730			
Data					Data Period			
	100.00 Level (Metres)				1928-09-01	1984-11-30	53%	missing
L7H003	Groot-Vlei River (Rooiklip River) @ Groote Vley	33:21:00	24:19:58	L70B	798			
L7H004	Groot River @ Drie Kuiten	33:24:49	24:39:08	L70D	27746			
Data					Data Period			
	100.00 Level (Metres)				1939-01-01	1948-07-31		
L7H005	Groot River @ Drie Kuiten	33:25:21	24:39:33	L70E	27774			
Data					Data Period			
	100.00 Level (Metres)				1963-09-17	1984-10-31	9%	missing
L7H006	Groot River @ Grootrivierspoort	33:43:52	24:37:05	L70G	29560			
Data					Data Period			
	10.00 Rainfall (mm.)				2005-06-20	2020-10-13	4%	missing
	10.70 Rainfall (mm.)				2005-06-20	2020-10-13		
	100.00 Level (Metres)				1964-03-18	2020-10-13	1%	missing
	108.00 Downst Level (Metres)				1986-08-06	2020-10-13	21%	missing
L7H007	Groot River @ Sandpoort	33:27:28	24:41:23	L70F	28451			
Data					Data Period			
	100.00 Level (Metres)				1982-11-02	2006-07-19	4%	missing
	108.00 Downst Level (Metres)				1984-04-25	2006-07-19		



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	5
L8H001	Wabooms Ri ver @ Di epkl oof	33: 51: 57	23: 50: 09	L82D	21			
Data					Data Period			
	10.00 Rainfall (mm.)				2005-12-06	2020-10-14	1%	missi ng
	10.70 Rainfall (mm.)				2005-12-06	2020-10-14		
	100.00 Level (Metres)				1965-04-03	2020-10-14	3%	missi ng
								Tippi ng Bucket
L8H002	Haarl em Sprui t @ Wel gel egen	33: 44: 16	23: 18: 16	L82A	52			
Data					Data Period			
	100.00 Level (Metres)				1970-07-09	2020-02-13	2%	missi ng
	815.70 Temp (Deg C)				2019-01-16	2020-10-22		
Components					Component Period			
	L8H003				1970-07-09			
	Right Canal from Haarl em Sprui t @ Wel gel egen							
L8H003	Right Canal from Haarl em Sprui t @ Wel gel egen	33: 44: 15	23: 18: 17	L82A	0			
Data					Data Period			
	100.00 Level (Metres)				1985-10-07	2001-03-02	5%	missi ng
L8H004	Right Canal from Kouga Dam @ Twee Ri vi eren	33: 44: 31	24: 35: 10	L82H	0			
Data					Data Period			
	100.00 Level (Metres)				1961-12-06	2020-10-13		
L8H005	Kouga Ri ver @ Stuurmanskraal	33: 47: 31	24: 01: 58	L82E	1627			
Data					Data Period			
	10.00 Rainfall (mm.)				2005-03-15	2020-10-14	3%	missi ng
	10.70 Rainfall (mm.)				2005-03-15	2020-10-14		
	100.00 Level (Metres)				1990-04-06	2020-10-14	2%	missi ng
	108.00 Downst Level (Metres)				1990-05-10	1995-08-09	71%	missi ng
								Tippi ng Bucket
L8H006	Kouga Ri ver @ Twee Ri vi eren	33: 44: 24	24: 35: 15	L82H	3887			
Data					Data Period			
	100.00 Level (Metres)				1961-10-02	1972-02-01	8%	missi ng
L8H007	Pi pel i ne from Kouga Dam @ Twee Ri vi eren	33: 44: 27	24: 35: 11	L82H	0			
Data					Data Period			
	194.00 Supply Flow (l/s)				1990-11-01	2020-10-01	2%	missi ng
	194.91 Supply Flow (l/s)				2018-08-01	2018-09-01		
L8H008	Pi pel i ne from Haarl em Dam @ Haarl em	33: 46: 15	23: 19: 00	L82A	0			
Data					Data Period			
	194.00 Supply Flow (l/s)				1992-07-01	2001-05-01	54%	missi ng



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	6
L9H001	Gamtoos Ri ver @ Venster Hoek	33: 48: 32	24: 49: 58	L90B	33821			
Data	100.00 Level (Metres)					Data Peri od 1927-02-01 1928-04-01		
L9H002	Gamtoos Ri ver @ Andri eskraal	33: 45: 28	24: 39: 31	L90A	12862			
Data	100.00 Level (Metres)					Data Peri od 1939-06-01 1948-06-30		
L9H003	Gamtoos Ri ver @ Patensie	33: 46: 39	24: 48: 42	L90B	33296			
Data	100.00 Level (Metres)					Data Peri od 1962-07-09 1971-08-16		
L9H004	Gamtoos Ri ver @ Buffel shoek	33: 54: 50	24: 57: 14	L90C	33702			
L9H005	Inflow Canal from Kouga Dam @ Loerie Ri ver	33: 51: 50	25: 02: 21	L90C	0			
Data	100.00 Level (Metres)					Data Peri od 1971-02-18 2020-10-16	1% mi ssi ng	
L9H006	Left Pi pel ine to Treatment Works @ Loerie Ri ver	33: 52: 05	25: 02: 16	L90C	0			
Data	194.00 Supply Flow (l/s)					Data Peri od 1969-09-03 2020-10-01		
L9H007	Wash-Water Pi pel ine(Treatment Works) @ Loerie Ri ver	33: 52: 06	25: 02: 18	L90C	0			
Data	194.00 Supply Flow (l/s)					Data Peri od 1990-10-01 2020-10-01		
M1H001	Swartkops Ri ver @ Springfi el d	33: 44: 08	25: 19: 07	M10C	349			
Data	100.00 Level (Metres)					Data Peri od 1927-03-17 1930-07-31	17% mi ssi ng	
M1H002	Swartkops Ri ver @ Groendal	33: 41: 24	25: 15: 58	M10A	261			
Data	100.00 Level (Metres)					Data Peri od 1928-03-01 1930-01-31	6% mi ssi ng	
M1H003	Ui tenhage Spri ngs @ Sandfontei n	33: 42: 00	25: 26: 17	M10C	0			
Data	194.00 Supply Flow (l/s)					Data Peri od 1961-03-22 2017-06-01	3% mi ssi ng	



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	7
M1H004	Elands River @ Wintcanton	33:47:50	25:18:32	M10B	394			
Data					Data Period			
	100.00 Level (Metres)				1965-04-06	2020-10-12	10% missing	
	108.00 Downst Level (Metres)				1986-10-06	1995-08-01	36% missing	
M1H005	Swartkops Spa Canal @ Swartkops	33:52:42	25:36:45	M10D	0			
M1H006	Pipeline to Treatment Works @ Groendal	33:41:26	25:16:09	M10A	0			
Data					Data Period			
	194.00 Supply Flow (l/s)				1935-01-01	2020-10-01	10% missing	
M1H007	Compensation Water from Pipeline @ Groendal	33:41:24	25:16:07	M10A	0			
Data					Data Period			
	194.00 Supply Flow (l/s)				1938-12-01	2020-10-01	10% missing	
M1H008	Pipeline from Bulk River Dam @ Bulk River	33:48:00	25:10:35	M10B	0			
M1H009	Pipeline from Sand River Dam @ Elandsfontein Annex	33:43:40	25:05:50	M10B	0			
Data					Data Period			
	194.00 Supply Flow (l/s)				1990-09-01	1991-09-01		
M1H010	Swartkops River @ Groendal	33:41:24	25:16:00	M10A	0			
M1H011	Swartkops River @ Uitenhage	33:47:21	25:25:36	M10D	1022			
M1H012	Swartkops River @ Uitenhage	33:46:19	25:23:11	M10C	912			
Data					Data Period			
	100.00 Level (Metres)				1994-11-28	2020-10-12	1% missing	
M1H013	Swartkops River @ Krui's Rivier	33:45:06	25:20:32	M10C	0			
M1H014	Swartkops River @ Uitenhage	33:45:58	25:22:30	M10C	0			
M1H015	Swartkops River @ Uitenhage	33:47:31	25:24:44	M10C	0			
M1H016	Swartkops River @ Florida	33:47:26	25:29:22	M10D	0			



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	8
M1H017	Swartkops Ri ver @ Waagens Dri ft	33: 48: 42	25: 31: 14	M10D	0			
M1H018	Swartkops Ri ver @ Redhouse Farm	33: 49: 08	25: 33: 32	M10D	0			
M1H019	Swartkops Ri ver @ Redhouse	33: 50: 16	25: 34: 13	M10D	0			
M1H020	Swartkops Ri ver @ Redhouse	33: 50: 24	25: 35: 55	M10D	0			
M1H021	Swartkops Ri ver @ Swartkops	33: 51: 58	25: 36: 11	M10D	0			
M1H022	Swartkops Ri ver Mouth @ Swartkops	33: 51: 47	25: 37: 40	M10D	0			
M1H023	Chatty Ri ver @ Bethel sdorp	33: 51: 02	25: 33: 20	M10D	0			
M1H024	Chatty Ri ver @ Redhouse	33: 51: 13	25: 35: 07	M10D	0			
M1H025	Elands Ri ver @ Krui s Ri vier	33: 45: 41	25: 20: 09	M10C	0			
M2H001	Pi pel ine from Treatment Works @ Watershed	33: 51: 10	25: 13: 23	M30B	0			
Data						Data Peri od		
	194.00	Supply Flow (l/s)				1990-09-01	1991-08-02	
M2H002	Pi pel ine from Treatment Works @ Sunnyvale	33: 53: 21	25: 12: 46	M30B	0			
M2H003	Van Stadens Ri ver @ Van Stadens Ri ver	33: 54: 40	25: 11: 44	M30B	68			
M3H001	Artesi an Borehole Ba1+2 @ Amanzi	33: 41: 55	25: 29: 45	M30A	0			
M3H002	Artesi an Borehole Ba 3 @ Amanzi	33: 41: 55	25: 28: 49	M30A	0			
M3H003	Artesi an Borehole Rh 14 @ Alwijn Balmor	33: 43: 45	25: 31: 32	M30B	0			
N1H001	Sondags Ri ver @ Graaff-Rei net	32: 14: 16	24: 31: 46	N12C	3681			
Data						Data Peri od		
	100.00	Level (Metres)				1921-11-08	1932-02-01	56% mi ssi ng



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	9
N1H002	Gats River @ Bloemskraal	32: 09: 41	24: 32: 54	N12C	1788			
Data	100.00 Level (Metres)			Data Period	1927-03-01 1947-07-01	2% missing		
N1H003	Swart River @ Klipdrift	32: 23: 19	24: 28: 08	N13C	1040			
Data	100.00 Level (Metres)			Data Period	1927-03-01 1932-02-29	2% missing		
N1H004	Broederstroom @ Broederstroom	32: 12: 53	24: 34: 41	N11B	134			
Data	100.00 Level (Metres)			Data Period	1927-11-01 1932-02-28			
N1H005	Sondags River @ Roodebloem	32: 10: 27	24: 35: 19	N11B	1265			
N1H006	Piensaars River @ Buffelshoek	32: 10: 53	24: 25: 27	N12C	196			
Data	100.00 Level (Metres)			Data Period	1927-10-01 1948-07-31			
N1H007	Kamdeboo River @ Groote Vlakte	32: 25: 32	24: 17: 27	N14D	1669			
Data	100.00 Level (Metres)			Data Period	1927-11-01 1939-07-01			
N1H008	Kraai River @ Aberdeen	32: 29: 48	24: 02: 58	N14B	490			
Data	100.00 Level (Metres)			Data Period	1927-11-01 1947-06-30	2% missing		
N1H009	Koloniessplaa-Eye @ Sevenfontein	31: 59: 37	24: 48: 42	N11A	0			
Data	100.00 Level (Metres)			Data Period	1961-06-13 1974-04-24	9% missing		
N1H010	Moordenaars River @ Corndalefontein Grasrand	32: 19: 14	24: 27: 27	N13A	0			
Data	100.00 Level (Metres)			Data Period	1961-06-18 1971-12-27	6% missing		
N1H011	Toorberg Spruit No 1 @ Onbedacht	32: 10: 09	24: 04: 33	N13B	14			
Data	100.00 Level (Metres)			Data Period	1957-05-23 1991-11-25	13% missing		



Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
N1H011	(continued)							
Components						Component	Period	
	N1H015	Left Canal from Toorberg Spruit 1 @ Onbedacht					1961-08-01	
N1H012	Toorberg Spruit No 2 @ Lange Fontein				32:09:40	24:07:33	N13B	1
Data	100.00	Level	(Metres)			1961-06-24	1991-11-25	17% missing
	108.00	Downst	Level (Metres)			1963-01-29	1988-02-03	
Components						Component	Period	
	N1H016	Right Canal from Toorberg Spruit 2 @ Lange Fontein					1961-06-25	
N1H013	Mackies Puts-Eye @ Graaff-Reinet				32:14:06	24:31:44	N12C	0
Data	100.00	Level	(Metres)			1925-01-01	2013-08-19	
N1H014	Bl oemhof-Eye @ Bl oemhof				32:02:09	24:40:21	N11B	0
Data	100.00	Level	(Metres)			1961-06-15	1991-11-25	4% missing
N1H015	Left Canal from Toorberg Spruit 1 @ Onbedacht				32:10:09	24:04:33	N13B	0
Data	100.00	Level	(Metres)			1961-07-01	1991-11-25	2% missing
N1H016	Right Canal from Toorberg Spruit 2 @ Lange Fontein				32:09:40	24:07:33	N13B	0
Data	100.00	Level	(Metres)			1961-07-06	1991-11-20	63% missing
N1H017	Canal from Koloni espl aas-Eye @ Sevenfontein				31:59:36	24:48:42	N11A	0
N1H018	Canal from Koloni espl aas-Eye @ Sevenfontein				31:59:36	24:48:42	N11A	0
N1H019	Left Canal from Nqweba Dam to River @ Graaff-Reinet				32:14:06	24:31:45	N12C	0
Data	100.00	Level	(Metres)			1961-03-01	2003-11-24	7% missing
N1H020	Left Canal from Pipeline @ Graaff-Reinet				32:14:05	24:31:45	N12C	0



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N1H020	(continued)								
Data		100.00	Level (Metres)					Data Period 1925-07-29 2003-11-24 47% missing	
N1H021	Right Canal from Pipeline @ Graaff-Reinet			32:14:05	24:31:45	N12C	0		
Data		100.00	Level (Metres)					Data Period 1925-01-01 2003-11-24 17% missing	
N1H022	Pipeline from Nqweba Dam (V. Rynevel dsp) @ Graaff-Reinet			32:14:33	24:31:54	N12C	0		
Data		194.00	Supply Flow (l/s)					Data Period 2002-01-22 2020-10-01	
N1H023	Pipeline from Nqweba Dam (V. Rynevel dsp) @ Graaff-Reinet			32:14:05	24:31:43	N12C	0		
Data		194.00	Supply Flow (l/s)					Data Period 2010-04-16 2020-10-01	
N2H001	Sondags River @ Riet River			33:07:01	25:07:28	N23B	16047		
N2H002	Sondags River @ Jansenville			32:56:58	24:40:00	N24C	11395		
Data		100.00	Level (Metres)					Data Period 1923-11-01 1992-12-07 1% missing	
N2H003	Sondags River @ Blaauwkrans			32:48:32	24:39:58	N24B	10620		
Data		100.00	Level (Metres)					Data Period 1928-09-01 1947-09-30 4% missing	
N2H004	Melk River @ Schoemans Vakte			32:37:54	24:40:44	N21D	1128		
Data		100.00	Level (Metres)					Data Period 1927-03-01 1932-01-01	
N2H005	Sondags River @ Waterford Allotment			33:04:33	25:00:54	N22E	13419		
Data		100.00	Level (Metres)					Data Period 1928-09-01 1947-09-30	
N2H006	Sondags River @ Brand Kraal			32:29:54	24:28:15	N21A	7124		
Data		100.00	Level (Metres)					Data Period 1933-12-01 1934-05-01	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
N2H007	Sondags River @ De Draay				33:05:58	25:00:41	N22E	13422		
Data								Data Period		
	100.00	Level	(Metres)					1978-05-24	2020-10-06	1% missing
	108.00	Downst	Level (Metres)					1978-05-24	2020-10-06	
N2H008	Riet River @ Groene Leegte				33:04:49	25:04:41	N22E	344		
Data								Data Period		
	10.00	Rainfall	(mm.)					2004-11-09	2016-01-13	1% missing
	10.70	Rainfall	(mm.)	Tippling	Bucket			2004-11-09	2016-01-13	
	100.00	Level	(Metres)					1979-06-20	2016-01-13	1% missing
N2H009	Volkers River @ Volkers Rivier 244				33:06:27	25:13:43	N23A	536		
Data								Data Period		
	100.00	Level	(Metres)					1978-09-28	1989-02-17	9% missing
N2H010	Left Canal from Dam @ Dwaas				33:12:26	25:08:60	N23B	0		
Data								Data Period		
	10.00	Rainfall	(mm.)					2007-10-22	2020-10-06	
	10.70	Rainfall	(mm.)	Tippling	Bucket			2007-10-22	2020-10-06	
	100.00	Level	(Metres)					1924-07-12	2020-10-06	
N2H011	Left Canal from Dam @ Dwaas				33:12:27	25:08:59	N23B	0		
Data								Data Period		
	100.00	Level	(Metres)					1986-10-24	2020-10-06	
N2H012	Pipeline from Darlington Dam @ Darlington Dam				33:12:27	25:08:58	N23B	0		
Data								Data Period		
	194.00	Supply	Flow (l/s)					1991-07-01	1998-07-15	
	194.01	Supply	Flow (l/s)					1991-07-01	1998-07-15	4% missing
N2H013	Pipeline from Darlington Dam @ Darlington Dam				33:12:24	25:09:01	N23A	0		
Data								Data Period		
	194.00	Supply	Flow (l/s)					1998-07-15	2020-10-01	10% missing
N3H001	Voel River @ Riet Vley				32:58:48	25:11:24	N30C	1597		
Data								Data Period		
	100.00	Level	(Metres)					1928-09-01	1948-07-31	



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 13
N3H002	Voel River @ Riet Vley	33:00:01	25:09:51	N30C	1744		
Data					Data Period		
	100.00 Level (Metres)				1978-06-14	1992-04-01	3% missing
	108.00 Downst Level (Metres)				1978-06-14	1992-04-01	16% missing
N3H003	Left Canal from Dam @ Dassies Krantz	32:40:39	25:12:54	N30A	0		
N3H004	Right Canal from Dam @ Dassies Krantz	32:40:39	25:12:54	N30A	0		
N4H001	Sondags River @ Korhaanspoort	33:22:42	25:21:17	N40B	17486		
Data					Data Period		
	100.00 Level (Metres)				1914-12-01	2020-08-05	69% missing
Components					Component Period		
	N4H006 Left Canal from Sondags River @ Korhaanspoort				1984-11-21		
N4H002	Sondags River @ Strathsomers Estate	33:25:21	25:28:58	N40C	18909		
Data					Data Period		
	100.00 Level (Metres)				1917-01-01	1921-05-31	1% missing
Components					Component Period		
	N4H010 Right Canal from Sondags River @ Strathsomers Estate				1919-02-01		
	N4H007 Left Canal from Sondags River @ Strathsomers Estate				1984-12-20		
N4H003	Sondags River @ Addo Drift East	33:34:54	25:40:26	N40F	20460		
Data					Data Period		
	100.00 Level (Metres)				1984-12-12	1997-05-19	2% missing
N4H004	Sondags River @ Landdrost Veepl aats	33:27:46	25:32:28	N40E	18952		
N4H005	Coerney River @ Sel borne	33:30:43	25:38:52	N40E	612		
Data					Data Period		
	100.00 Level (Metres)				1987-05-19	2020-08-05	2% missing
N4H006	Left Canal from Sondags River @ Korhaanspoort	33:22:47	25:21:15	N40B	0		
Data					Data Period		
	10.00 Rainfall (mm.)				2006-02-08	2020-10-06	2% missing
	10.70 Rainfall (mm.)				2006-02-08	2020-10-06	
	100.00 Level (Metres) Tipping Bucket				1914-11-01	2020-10-06	60% missing



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 14
N4H007	Left Canal	from Sondags River @ Strathsomers Estate		33: 25: 20	25: 28: 55	N40C	0		
Data	100.00	Level	(Metres)					Data Period 1919-02-01 1921-05-31	
N4H008	Wit River	@ Slagboom		33: 22: 12	25: 39: 59	N40C	196		
Data	100.00	Level	(Metres)					Data Period 1955-02-10 1974-07-31	
N4H009	Pipeline	from Slagboom Dam @ Slagboom		33: 22: 12	25: 39: 59	N40C	0		
Data	194.00	Supply Flow	(l/s)					Data Period 1955-02-10 1974-07-31	
N4H010	Right Canal	from Sondags River @ Strathsomers Estate		33: 25: 26	25: 28: 45	N40C	0		
Data	100.00	Level	(Metres)					Data Period 1919-02-01 1921-05-31	
P1H001	Gxetu River	@ Thornkloof		33: 15: 19	26: 18: 40	P10B	158		
Data	100.00	Level	(Metres)					Data Period 1948-12-01 1950-10-01	
P1H002	Nuwejaars River	@ Hilton		33: 14: 50	26: 21: 40	P10A	124		
Data	100.00	Level	(Metres)					Data Period 1948-12-01 1953-10-01	
P1H003	Boesmans River	@ Donker Hoek		33: 19: 46	26: 04: 40	P10E	1479		
Data	100.00 108.00	Level Downst Level	(Metres) (Metres)					Data Period 1957-02-21 2020-10-07 1974-10-01 2020-10-07	3% missing 59% missing
P1H004	Pipeline	from Nuwejaars Dam @ New Years Drift West		33: 19: 05	26: 04: 53	P10D	0		
Data	194.00	Supply Flow	(l/s)					Data Period 1978-06-01 2020-05-30	
P1H005	Boesmans River	@ Woodbury		33: 30: 24	26: 07: 43	P10F	1954		
P3H001	Kariega River	@ Smithfield		33: 33: 08	26: 36: 07	P30B	588		
Data	100.00	Level	(Metres)					Data Period 1969-07-04 2020-09-09	5% missing



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 15
P3H001	(continued)	108.00	Downst	Level (Metres)			1976-07-24	2019-07-16	37% missing	
P4H001	Kowie River @ Bathurst				33:30:24	26:44:40	P40C	579		
Data							Data Period			
	10.00	Rainfall	(mm.)				2005-02-23	2020-09-09	2% missing	
	10.70	Rainfall	(mm.)	Tipping Bucket			2005-02-23	2020-09-09		
	100.00	Level	(Metres)				1969-07-09	2020-09-09	1% missing	
	108.00	Downst	Level (Metres)				2018-11-20	2020-08-31		
P4H002	Oos-Kl eimonde River @ Seafiel d				33:32:12	27:02:30	P40D	0		
Q1H001	Great Fish River @ Katkop				31:54:12	25:28:55	Q13B	9091		
Data							Data Period			
	100.00	Level	(Metres)				1918-04-01	1993-02-03	2% missing	
Components							Component Period			
	Q1H016	Left Canal	from Great Fish River @ Katkop				1918-03-01			
	Q1H017	Right Canal	from Great Fish River @ Zoutpansdri ft				1918-03-01			
Q1H002	Great Brak River @ Kl ipheuv el				31:46:56	25:27:09	Q13B	4385		
Data							Data Period			
	100.00	Level	(Metres)				1920-10-01	1923-10-01		
Q1H003	Little Brak River @ Connay Farm				31:44:12	25:19:59	Q14D	2412		
Data							Data Period			
	100.00	Level	(Metres)				1926-10-01	1947-07-01		
Q1H004	Kwaai River @ Kwaaypl aats				31:56:54	25:33:11	Q13C	141		
Data							Data Period			
	100.00	Level	(Metres)				1927-01-01	1947-07-01	15% missing	
Q1H005	Hongerskl oof River @ Wel tevreden				31:28:00	25:40:60	Q12A	449		
Data							Data Period			
	100.00	Level	(Metres)				1927-03-01	1942-03-01		
Q1H006	Teebus River @ Jan Bl aauws Kop				31:34:43	25:32:20	Q12C	1577		
Data							Data Period			
	100.00	Level	(Metres)				1927-03-29	1948-05-01		



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 16
Q1H007	Great Brak River @ The Kuur	31:36:01	25:29:36	Q13A	3296		
Data	100.00 Level (Metres)					Data Period 1927-04-01 1932-10-01	
Q1H008	Little Brak River @ Brakke Kullen	31:33:06	25:09:59	Q14C	1870		
Data	100.00 Level (Metres)					Data Period 1927-05-01 1947-06-30	
Q1H009	Little Brak River @ Buffels Valley	31:31:59	25:04:28	Q14C	1211		
Data	100.00 Level (Metres)					Data Period 1959-02-21 1974-02-28	
Q1H010	Little Brak River @ Tafelberg	31:36:38	25:14:38	Q14D	2046		
Data	100.00 Level (Metres)					Data Period 1959-02-01 1974-03-31	
Q1H011	Little Brak River @ Rietfontein	31:32:22	24:54:34	Q14B	492		
Data	100.00 Level (Metres)					Data Period 1959-02-21 1974-03-03	
Q1H012	Teebus River @ Jan Blaauws Kop	31:34:12	25:32:38	Q12C	1652		
Data	10.00 Rainfall (mm.) 10.70 Rainfall (mm.) 100.00 Level (Metres)					Data Period 2000-02-04 2020-09-02 2000-02-04 2020-09-02 1977-07-30 2020-09-02	3% missing
Q1H013	Little Brak River @ Zeeven Fontein	31:46:39	25:19:03	Q14E	2445		
Data	10.00 Rainfall (mm.) 10.70 Rainfall (mm.) 100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 2006-02-16 2020-09-01 2006-02-16 2020-09-01 1982-08-16 2020-09-01 1982-07-27 2020-09-01	5% missing
Q1H014	Teebus Canal from Ovis Tunnel @ Brakleegte	31:25:29	25:38:12	Q12B	0		
Data	100.00 Level (Metres)					Data Period 1976-10-21 2020-09-01	
Q1H015	Irrigation Canal from Ovis Tunnel @ Brakleegte	31:25:26	25:38:11	Q12B	0		



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 17
Q1H015	(continued)								
Data	100.00	Level	(Metres)				Data Period 1985-11-29 2020-09-01	1% missing	
Components	Q1H018	Irrigation	Pipe from Ovis Tunnel @ Teebus				Component Period 1988-06-01		
Q1H016	Left Canal	from Great Fish River @ Katkop		31:54:04	25:28:58	Q13C	0		
Data	100.00	Level	(Metres)				Data Period 1969-10-25 1993-03-16	6% missing	
Q1H017	Right Canal	from Great Fish River @ Zoutpansdri ft		31:54:11	25:28:56	Q13B	0		
Data	100.00	Level	(Metres)				Data Period 1969-10-25 1993-03-16	7% missing	
Q1H018	Irrigation Pipe	from Ovis Tunnel @ Teebus		31:25:25	25:38:11	Q12B	0		
Data	179.00	Pump Time	(Hrs)				Data Period 1994-12-26 2018-04-04	5% missing	
	179.01	Pump Time	(Hrs)				1994-06-24 2017-10-03		
	179.02	Pump Time	(Hrs)				1994-08-01 2018-04-04		
	179.03	Pump Time	(Hrs)				1994-06-24 2018-04-04		
	179.04	Pump Time	(Hrs)				1995-01-09 2018-04-04		
	179.05	Pump Time	(Hrs)				2007-11-01 2018-04-04		
	194.00	Supply Flow	(l/s)				1988-05-15 2020-10-05	3% missing	
	194.01	Supply Flow	(l/s)				1994-06-24 2018-04-04		
	194.02	Supply Flow	(l/s)				1994-08-01 2018-04-04		
	194.03	Supply Flow	(l/s)				1994-06-24 2020-10-05		
	194.04	Supply Flow	(l/s)				1995-01-09 2020-10-05		
	194.05	Supply Flow	(l/s)				2007-11-01 2020-10-05		
	194.10	Supply Flow	(l/s)			Sum of pumps 2 and 3	1994-08-01 2020-10-05		
Q1H019	Left Canal	from Grassridge Dam @ Kl i pheuvel		31:46:15	25:28:24	Q13A	0		
Data	100.00	Level	(Metres)				Data Period 1985-05-09 2017-10-26		
Q1H020	Right Canal	from Grassridge Dam @ Kl i pheuvel		31:46:07	25:27:56	Q13A	0		
Data	100.00	Level	(Metres)				Data Period 1924-01-25 2020-09-02	8% missing	
Q1H021	Left Canal	from Grassridge Dam @ Kl i pheuvel		31:46:15	25:28:24	Q13A	0		
Data	100.00	Level	(Metres)				Data Period 1985-05-09 2020-09-02		



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
Q1H022	Left Outlet to Great Brak River @ Klipheuv	31:46:12	25:28:20	Q13A	0	
Data	100.00 Level (Metres) LB/RB combined average					Data Period 1985-06-21 2020-09-03 63% missing
Q1H023	Great-Brak River @ Klipheuv	31:46:06	25:27:59	Q13A	4325	
Data	100.00 Level (Metres)					Data Period 1925-09-02 1933-12-31 5% missing
Q1H024	Great-Brak River @ Schoombee	31:27:19	25:28:21	Q11B	627	
Q1H025	Left Outlet to Great Brak River @ Klipheuv	31:46:13	25:28:19	Q13A	0	
Data	100.00 Level (Metres)					Data Period 2012-09-12 2013-08-07
Q1H026	Pipeline from Grassridge Dam @ Klipheuv	31:46:15	25:28:24	Q13A	0	
Data	194.00 Supply Flow (l/s) 194.01 Supply Flow (l/s)					Data Period 2017-10-23 2020-10-26 2017-10-23 2020-10-26
Q2H001	Great-Fish River @ Zoutpansdri ft	31:54:51	25:25:08	Q21B	1702	
Data	100.00 Level (Metres)					Data Period 1926-12-01 1948-07-31
Q2H002	Great-Fish River @ Zoutpansdri ft	31:54:15	25:25:50	Q21B	1713	
Data	10.00 Rainfall (mm.) 10.70 Rainfall (mm.) 100.00 Level (Metres)					Data Period 2003-08-28 2015-05-12 2003-08-28 2015-05-12 1975-01-30 2020-09-02 1% missing
Q3H001	Pauls River @ Doorn River	32:02:32	25:30:12	Q30B	867	
Data	100.00 Level (Metres)					Data Period 1926-12-01 1948-04-29
Q3H002	Jenkins Spruit @ Rietfontein	32:04:54	25:35:08	Q30C	289	
Data	100.00 Level (Metres)					Data Period 1927-01-01 1937-02-01



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
Q3H003	Great-Fi sh Ri ver @ Cradock	32: 11: 38	25: 39: 14	Q30E	11282	
Data	100.00 Level (Metres)				Data Period 1934-01-01 1938-12-20	
Q3H004	Paul s Ri ver @ Coutzenburg	32: 23: 09	25: 31: 14	Q80B	872	
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)				Data Period 1975-10-01 2020-09-02 2005-08-25 2020-09-02	2% mi ssi ng 5% mi ssi ng
Q3H005	Great-Fi sh Ri ver @ Ri etfontyn	32: 05: 09	25: 34: 33	Q30D	10830	
Data	10.00 Rainfall (mm.) 10.70 Rainfall (mm.) 100.00 Level (Metres) 108.00 Downst Level (Metres)		Tippi ng Bucket		Data Period 2004-12-09 2020-09-03 2004-12-09 2020-09-03 1977-04-21 2020-09-03 1984-05-02 2020-09-03	1% mi ssi ng 1% mi ssi ng
Q3H006	Great-Fi sh Ri ver @ Cradock	32: 10: 06	25: 36: 44	Q30D	8497	
Q4H001	Tarka Ri ver @ Teeken Fontei n	32: 14: 14	25: 48: 14	Q44C	4508	
Data	100.00 Level (Metres)				Data Period 1914-01-12 1931-10-01	3% mi ssi ng
Components	Q4H012 Tarka Ri ver @ Teeken Fonteyn				Component Period 1914-02-19 1930-03-06	
Q4H002	VI ekpoort Ri ver @ Roberts Kraal	31: 57: 45	25: 59: 59	Q43B	1273	
Data	100.00 Level (Metres)				Data Period 1959-11-01 1964-12-11	5% mi ssi ng
Q4H003	VI ekpoort Ri ver @ Roberts Kraal	31: 58: 07	26: 00: 05	Q43B	1300	
Data	100.00 Level (Metres)				Data Period 1964-12-11 1992-12-07	2% mi ssi ng
Q4H004	Tarka Ri ver @ Beestekraal	32: 04: 58	26: 11: 21	Q41C	671	
Data	100.00 Level (Metres)				Data Period 1966-09-08 1987-06-14	2% mi ssi ng
Q4H005	Tarka Ri ver @ Bri dge Farm	32: 18: 51	25: 44: 28	Q44C	4742	
Data	100.00 Level (Metres)				Data Period 1973-09-20 1980-07-23	21% mi ssi ng



Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
Q4H005	(continued)	108.00	Downst Level (Metres)				1980-09-24 1992-04-22	10% missing
Q4H006	Canal from Lake Arthur @ Vri schgewaagd			32: 13: 33	25: 49: 05	Q44B	0	
Data		100.00	Level (Metres)				Data Period 1959-08-03 1996-11-01	35% missing
Q4H007	Right Canal from Lake Arthur @ Vri schgewaagd			32: 13: 39	25: 48: 58	Q44B	0	
Data		100.00	Level (Metres)				Data Period 1959-08-03 1996-11-01	17% missing
Q4H008	Tarka River @ Vri schgewaagd			32: 13: 37	25: 49: 01	Q44B	0	
Data		100.00	Level (Metres)				Data Period 1925-04-01 1996-11-01	6% missing
Q4H009	Main Canal from Kommandodri ft Dam @ Kommandodri ft			32: 06: 39	26: 02: 27	Q41D	0	
Data		100.00	Level (Metres)				Data Period 1956-03-01 2020-09-03	
Q4H010	Return Flow Canal to River @ Kommandodri ft			32: 06: 39	26: 02: 27	Q41D	0	
Data		100.00	Level (Metres)				Data Period 1978-11-08 2020-05-25	
Q4H011	Irrigation Canal @ Kommandodri ft			32: 06: 40	26: 02: 27	Q41D	0	
Data		100.00	Level (Metres)				Data Period 1958-04-10 2020-09-03	
Q4H012	Tarka River @ Teeken Fonteyn			32: 14: 14	25: 48: 14	Q44C	4508	
Data		100.00	Level (Metres)				Data Period 1914-02-19 1930-03-06	100% missing
Q4H013	Tarka River @ Bridge Farm			32: 18: 51	25: 44: 28	Q44C	4742	
Data		100.00 108.00	Level (Metres) Downst Level (Metres)				Data Period 1980-07-24 2020-09-08 1980-07-24 2020-09-08	19% missing



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 21
Q5H001	Kromspruit @ Vader Landsche Wilge	32: 29: 17	25: 48: 11	Q50A	52		
Data	100.00 Level (Metres)			Data Period	1927-01-31	1947-06-30	
Q5H002	Rietspruit @ Vri schgewaagd	32: 25: 25	25: 46: 36	Q50A	158		
Data	100.00 Level (Metres)			Data Period	1927-01-01	1940-12-31	1% missing
Q5H003	Sluice to River (Left) @ Elandsdri ft	32: 31: 50	25: 45: 14	Q50B	0		
Data	138.00 Valve Dis. (Cumeecs)			Data Period	1986-04-01	1990-11-03	62% missing
	to						
	138.02 Valve Dis. (Cumeecs)			Data Period	1986-04-01	1990-11-01	59% missing
	149.00 Combined (cumeecs)			Data Period	1977-07-01	1990-04-01	13% missing
Q5H004	Great-Fi sh River @ Fontei ns Hoek	32: 38: 24	25: 45: 14	Q50C	17260		
Data	100.00 Level (Metres)			Data Period	1977-07-21	1983-07-29	
Q5H005	Great Fi sh River @ Van Stadens Dam (Mortimer)	32: 20: 14	25: 43: 17	Q50A	1003		
Q5H006	Left Canal from Dam @ Elandsdri ft	32: 31: 50	25: 45: 18	Q50B	0		
Data	100.00 Level (Metres)			Data Period	1977-01-26	2020-09-08	
	138.00 Valve Dis. (Cumeecs)			Data Period	1992-08-31	1993-01-19	
Q5H007	Great Fi sh @ Elandsdri ft Dam	32: 31: 44	25: 45: 10	Q50B	0		
Data	100.00 Level (Metres)			Data Period	2012-01-25	2020-09-08	2% missing
Q6H001	Bavi aans Ri ver @ Bel vedere	32: 34: 01	25: 56: 49	Q60C	694		
Data	100.00 Level (Metres)			Data Period	1918-10-01	1937-12-16	1% missing
Q6H002	Bavi aans Ri ver @ Mel rose	32: 37: 45	25: 52: 59	Q60C	819		
Data	100.00 Level (Metres)			Data Period	1973-09-20	1980-08-22	32% missing



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 22
Q6H003	Bavi aans Ri ver @ Botmansgat				32: 36: 21	25: 53: 05	Q60C	814		
Data								Data Peri od		
	10.00	Rainfall	(mm.)					2005-04-18	2020-09-08	
	10.70	Rainfall	(mm.)	Tipping Bucket				2005-04-18	2020-09-08	
	100.00	Level	(Metres)					1980-09-08	2020-09-08	1% mi ssi ng
Components								Component Peri od		
	Q6H004	Left Canal from Bavi aans Ri ver @ Botmansgat						1980-09-08		
Q6H004	Left Canal from Bavi aans Ri ver @ Botmansgat				32: 36: 20	25: 53: 05	Q60C	0		
Data								Data Peri od		
	100.00	Level	(Metres)					1980-09-08	1990-06-14	
Q7H001	Great Fi sh Ri ver @ Moordenaars Dri ft				32: 57: 17	25: 48: 55	Q70C	18980		
Data								Data Peri od		
	100.00	Level	(Metres)					1906-01-01	1928-11-30	
Q7H002	Great Fi sh Ri ver @ Dori ngdraai				32: 43: 12	25: 50: 32	Q70A	18450		
Data								Data Peri od		
	100.00	Level	(Metres)					1922-08-01	1948-10-01	
Q7H003	Great Fi sh Ri ver @ Leeuwe Dri ft				32: 46: 43	25: 50: 22	Q70A	18534		
Data								Data Peri od		
	100.00	Level	(Metres)					1928-11-01	1948-10-31	2% mi ssi ng
Q7H004	Great Fi sh Ri ver @ Cookhouse				32: 44: 35	25: 48: 40	Q70A	18470		
Data								Data Peri od		
	100.00	Level	(Metres)					1965-10-01	1973-10-31	
	149.00	Combi ned	(cumeccs)					1948-11-28	1965-10-01	
Components								Component Peri od		
	Q7H006	Great Fi sh Ri ver @ Cookhouse						1948-11-28	1973-10-00	
Q7H005	Great Fi sh Ri ver @ Sout Vlei j				33: 01: 40	25: 53: 36	Q70C	19130		
Data								Data Peri od		
	10.00	Rainfall	(mm.)					2005-02-21	2020-09-09	1% mi ssi ng
	10.70	Rainfall	(mm.)	Tipping Bucket				2005-02-21	2020-09-09	
	100.00	Level	(Metres)					1975-02-14	2020-09-09	3% mi ssi ng
	108.00	Downst Level	(Metres)					2007-08-21	2020-09-09	3% mi ssi ng



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
Q7H006	Great Fish River @ Cookhouse	32: 44: 35	25: 48: 40	Q70A	18485	
Q8H001	Little Fish River @ Buffel fontein	33: 05: 29	25: 57: 14	Q80C	980	
Data	100.00 Level (Metres)			Data Period 1922-07-01	1947-10-01	15% missing
Q8H002	Little Fish River @ Somerset-East	32: 44: 22	25: 34: 16	Q80D	1369	
Data	100.00 Level (Metres)			Data Period 1930-12-01	1963-12-31	31% missing
Components	Q8H014 Canal from Little Fish River @ Somerset-East			Component Period 1958-05-01		
Q8H003	Naude's River @ Farm 370	32: 43: 01	25: 38: 59	Q80D	54	
Q8H004	Little Fish River @ Grootvlakte	32: 33: 50	25: 26: 43	Q80C	810	
Data	100.00 Level (Metres)			Data Period 1957-03-19	1987-02-12	3% missing
Q8H005	Little Fish River @ Luns Klip	32: 37: 30	25: 27: 08	Q80C	917	
Data	100.00 Level (Metres)			Data Period 1957-03-28	1981-06-11	20% missing
Components	Q8H012 Left Canal from Little Fish River @ Luns Klip			Component Period 1957-03-19		
Q8H006	Little Fish River @ Wellington-Grove	32: 59: 14	25: 41: 09	Q80G	1879	
Data	100.00 Level (Metres)			Data Period 2008-09-09	2020-09-10	
Q8H007	Little Fish Canal @ Nieuwe Grond	32: 48: 57	25: 38: 11	Q80E	0	
Data	100.00 Level (Metres)			Data Period 1978-08-25	2020-09-09	
Q8H008	Little Fish River @ Doorn Kraal	32: 47: 06	25: 36: 53	Q80E	1512	
Data	100.00 Level (Metres)			Data Period 1979-08-07	2020-09-10	1% missing
	108.00 Downst Level (Metres)			1983-07-25	2020-09-10	24% missing



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 24
Q8H009	Little Fish River @ Wellington-Grove	32:59:19	25:41:09	Q80G	0		
Q8H010	Little Fish River @ Grootvakte	32:33:43	25:26:43	Q80B	808		
Data					Data Period		
	10.00 Rainfall (mm.)				1999-12-01	2020-09-11	2% missing
	10.70 Rainfall (mm.)			Tipping Bucket	1999-12-01	2020-09-11	
	100.00 Level (Metres)				1987-02-12	2020-09-11	1% missing
	108.00 Downst Level (Metres)				1989-04-13	2020-09-11	28% missing
Q8H011	Little Fish River @ Rietfontein	33:05:29	25:57:14	Q80G	22		
Q8H012	Left Canal from Little Fish River @ Luns Klip	32:37:30	25:27:08	Q80C	0		
Q8H013	Left Canal from Dam @ Mist Kraal	32:58:06	25:40:26	Q80G	0		
Data					Data Period		
	10.00 Rainfall (mm.)				2005-06-28	2013-09-03	3% missing
	10.70 Rainfall (mm.)			Tipping Bucket	2005-06-28	2013-09-03	
	100.00 Level (Metres)				1987-09-24	2020-09-10	
	108.00 Downst Level (Metres)				1987-10-06	1992-04-14	
Q8H014	Canal from Little Fish River @ Somerset-East	32:44:22	25:34:16	Q80D	0		
Data					Data Period		
	100.00 Level (Metres)				1958-05-01	1963-12-31	
Q9H001	Great Fish River @ Fort Brown Peninsula	33:08:26	26:36:20	Q91C	23582		
Q9H002	Koonap River @ Adelaide	32:42:49	26:17:46	Q92C	1245		
Data					Data Period		
	100.00 Level (Metres)				1928-10-01	2020-10-08	1% missing
	108.00 Downst Level (Metres)				1979-08-02	2020-10-08	
Q9H003	Great Fish River @ Koesters Drift	33:07:11	26:30:20	Q91C	23465		
Data					Data Period		
	100.00 Level (Metres)				1926-10-20	1935-11-30	
Q9H004	Kat River @ Fort Armstrong	32:33:38	26:41:35	Q94C	404		
Data					Data Period		
	100.00 Level (Metres)				1926-10-01	1964-05-31	6% missing



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 25
Q9H005	Mankazana River @ Linton				32: 31: 01	26: 15: 12	Q92C	231		
Data	100.00	Level	(Metres)				Data Period 1926-07-01	1931-12-31		
Q9H006	Great Fish River @ Committees Dri ft				33: 09: 33	26: 50: 18	Q93A	28937		
Data	100.00	Level	(Metres)				Data Period 1928-09-01	1975-05-31	60% missing	
Q9H007	Balfour River @ Mesopotamia				32: 33: 29	26: 40: 18	Q94C	82		
Data	100.00	Level	(Metres)				Data Period 1928-01-12	1943-03-29		
Q9H008	Kat River @ Heald Town Fingo				32: 42: 41	26: 34: 42	Q94F	748		
Data	100.00	Level	(Metres)				Data Period 1921-12-01	1971-09-02	5% missing	
Q9H009	Mankazana River @ Drumbae				32: 39: 14	26: 41: 34	Q94D	78		
Data	100.00	Level	(Metres)				Data Period 1928-09-01	1938-09-30		
Q9H010	Great Fish River @ Blaauw Dri ft				33: 12: 32	26: 51: 57	Q93C	29328		
Data	100.00	Level	(Metres)				Data Period 1930-07-13	1956-03-31		
Q9H011	Kat River @ Harri ngay				32: 34: 05	26: 41: 03	Q94C	539		
Data	100.00	Level	(Metres)				Data Period 1931-03-01	1960-10-01		
Q9H012	Great Fish River @ Brandt Legte				33: 05: 54	26: 26: 41	Q91C	23054		
Data	10.00 10.70 100.00	Rainfall Rainfall Level	(mm.) (mm.) (Metres)	Tippi ng Bucket			Data Period 2005-02-24 2005-02-24 1935-10-01	2020-10-07 2020-10-07 2020-10-07	1% missing	
Q9H013	Kap River @ Kap River Mountai ns				33: 21: 20	26: 51: 42	Q93D	46		
Data	100.00	Level	(Metres)				Data Period 1963-01-13	1993-01-05	28% missing	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
Q9H014	Koonap River @ Fri sch Gewaagd				32: 27: 54	26: 30: 38	Q92A	246	
Data	100.00	Level	(Metres)				Data Period		
	108.00	Downst	Level (Metres)				1964-01-30	1986-07-02	33% mi ssi ng
							1971-11-09	1986-02-05	
Components	Q9H030	Koonap River @ Fri sch Gewaagd					Component Period		
							1982-01-04		
Q9H015	Koonap River @ Spi oenkop				32: 29: 16	26: 26: 53	Q92B	321	
Data	100.00	Level	(Metres)				Data Period		
							1964-01-30	1965-07-29	
Q9H016	Koonap River @ Schurftekop				32: 29: 58	26: 21: 55	Q92B	489	
Data	100.00	Level	(Metres)				Data Period		
	108.00	Downst	Level (Metres)				1981-09-15	1993-03-23	1% mi ssi ng
							1981-09-30	1991-08-20	
Components	Q9H025	Right Canal from Koonap River @ Schurftekop					Component Period		
							1981-09-10		
Q9H017	Bl inkwater River @ Bl inkwater				32: 42: 08	26: 34: 33	Q94E	227	
Data	100.00	Level	(Metres)				Data Period		
							1965-06-26	2020-06-18	
Q9H018	Great Fish River @ Matomela's Location				33: 14: 16	26: 59: 41	Q93C	29743	
Data	100.00	Level	(Metres)				Data Period		
							1969-07-30	2020-09-10	9% mi ssi ng
Q9H019	Bal four River @ Grey Kirk				32: 33: 14	26: 40: 15	Q94C	82	
Data	10.00	Rai nfall	(mm.)				Data Period		
	10.70	Rai nfall	(mm.)	Tippi ng			2008-02-19	2020-06-17	3% mi ssi ng
	100.00	Level	(Metres)	Bucket			2008-02-19	2020-06-17	
							1972-03-31	2020-08-19	1% mi ssi ng
Q9H020	Brak River @ Lot Bg				33: 12: 11	26: 41: 24	Q93C	74	
Data	100.00	Level	(Metres)				Data Period		
							1976-02-16	1984-10-12	10% mi ssi ng
Q9H021	Brak River Tri butary 1 @ Lot Be				33: 12: 22	26: 40: 53	Q93B	10	



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 27
Q9H022	Brak River Tributary 2 @ Lot Bc	33: 11: 43	26: 37: 55	Q93B	2		
Q9H023	Brak River Tributary 3 @ Lot Bc	33: 11: 24	26: 37: 45	Q93B	1		
Q9H024	Brak River Tributary 4 @ Lot Ag	33: 11: 27	26: 35: 26	Q93B	23		
Q9H025	Right Canal from Koonap River @ Schurftekop	32: 29: 58	26: 21: 55	Q92B	0		
Data					Data Period		
	100.00 Level (Metres)				1981-09-15	1991-11-27	
	108.00 Downst Level (Metres)				1981-10-21	1990-09-11	
Q9H026	Kat River @ Weltevreden	32: 34: 37	26: 45: 20	Q94B	268		
Data					Data Period		
	100.00 Level (Metres)				1965-01-12	2020-10-19	1% missing
Q9H027	Pipeline from Kat River Dam @ Weltevreden	32: 34: 20	26: 45: 30	Q94A	0		
Data					Data Period		
	194.00 Supply Flow (l/s)				1982-05-20	1991-02-15	64% missing
Q9H028	Pipeline to Treatment Works @ Weltevreden	32: 33: 31	26: 45: 19	Q94A	0		
Data					Data Period		
	194.00 Supply Flow (l/s)				1991-02-14	2020-07-31	2% missing
Q9H029	Kat River @ Fort Beaufort	32: 45: 41	26: 37: 44	Q94F	1023		
Data					Data Period		
	10.00 Rainfall (mm.)				2009-12-03	2020-06-17	11% missing
	10.70 Rainfall (mm.)		Tippling Bucket		2009-12-03	2020-06-17	2% missing
	100.00 Level (Metres)				1991-10-08	2020-08-19	1% missing
Q9H030	Koonap River @ Frisch Gewaagd	32: 27: 56	26: 30: 27	Q92A	250		
Data					Data Period		
	10.00 Rainfall (mm.)				2004-06-07	2020-10-08	6% missing
	10.70 Rainfall (mm.)		Tippling Bucket		2004-06-07	2020-10-08	
	100.00 Level (Metres)				1982-01-04	2020-10-08	
	108.00 Downst Level (Metres)				1982-01-13	2020-10-08	16% missing
Q9H031	Tunnel Outlet to Glen Melville Dam @ Glen Melville 1	33: 11: 26	26: 37: 28	Q93B	0		
Data					Data Period		
	100.00 Level (Metres)				1992-06-18	2020-10-07	



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 28
R1H001	Tyume Ri ver @ Goumahashe Loc.	32: 45: 35	26: 51: 18	R10G	238		
Data	100.00 Level (Metres)			Data Period	1928-06-01 1980-10-28	8% mi ssi ng	
R1H002	Kei skamma Ri ver @ Anshan	32: 49: 30	27: 00: 24	R10E	665		
Data	100.00 Level (Metres)			Data Period	1938-05-01 1950-09-30		
R1H003	Kei skamma Ri ver @ Kei skammahoek	32: 40: 59	27: 09: 18	R10B	266		
Data	100.00 Level (Metres)			Data Period	1928-06-01 1987-08-04	66% mi ssi ng	
R1H004	Kei skamma Ri ver @ Mi ddl edri ft	32: 49: 11	26: 59: 42	R10E	656		
R1H005	Kei skamma Ri ver @ Zanyokwe	32: 45: 07	27: 05: 26	R10D	482		
Data	100.00 Level (Metres)			Data Period	1948-11-01 1995-08-30	15% mi ssi ng	
Components	R1H018 Kei skamma Ri ver @ Zanyokwe			Component Period	1950-10-23 1959-05-18		
R1H006	Rabul a Ri ver @ Zanyokwe Loc. 3	32: 45: 07	27: 05: 53	R10C	100		
Data	100.00 Level (Metres)			Data Period	1948-11-10 1977-04-30	12% mi ssi ng	
R1H007	Mtwaku Ri ver @ Mtwaku Loc. 13	32: 38: 16	27: 11: 34	R10A	33		
Data	100.00 Level (Metres)			Data Period	1948-11-20 1977-04-01	15% mi ssi ng	
R1H008	Nqol onqol o Ri ver @ Mtwaku	32: 38: 11	27: 11: 16	R10A	39		
Data	100.00 Level (Metres)			Data Period	1948-11-20 1972-11-30	3% mi ssi ng	
R1H009	Wol f Ri ver @ Wol fri vi er Loc.	32: 43: 01	27: 06: 12	R10B	57		
Data	100.00 Level (Metres)			Data Period	1948-11-23 1977-04-30	8% mi ssi ng	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 29
R1H010	Gwi li gwi li Ri ver @ Gwi li -Gwi li Loc	32: 39: 59	27: 12: 05	R10A	31		
Data	100.00 Level (Metres)			Data Period 1948-11-26	1975-04-01	9% mi ssi ng	
R1H011	Mnyama Ri ver @ Nyameni Loc.	32: 38: 19	27: 06: 28	R10B	43		
Data	100.00 Level (Metres)			Data Period 1948-12-05	1976-09-01	10% mi ssi ng	
R1H012	Cata Ri ver @ Nyameni Loc.	32: 38: 14	27: 06: 42	R10B	56		
Data	100.00 Level (Metres)			Data Period 1948-12-08	1976-08-31	10% mi ssi ng	
R1H013	Kei skamma Ri ver @ Kamas Loc.	33: 00: 43	26: 57: 16	R10K	1515		
Data	100.00 Level (Metres)			Data Period 1950-01-01	1986-05-27	20% mi ssi ng	
Components	R1H016 Left Canal from Keiskamma Ri ver @ Kamas Loc			Component Period 1950-01-01	1987-06-03		
R1H014	Tyume Ri ver @ Kwa Khayal etu	32: 38: 24	26: 56: 10	R10F	70		
Data	100.00 Level (Metres)			Data Period 1953-06-24	2020-08-20	1% mi ssi ng	
R1H015	Kei skamma Ri ver @ Farm 7	33: 11: 07	27: 23: 27	R10L	2530		
Data	100.00 Level (Metres)			Data Period 1969-07-31	2020-09-08	3% mi ssi ng	
R1H016	Left Canal from Kei skamma Ri ver @ Kamas Loc	33: 00: 43	26: 57: 16	R10K	0		
R1H017	Kei skamma Ri ver @ Lower Mcqumeya	32: 43: 32	27: 06: 28	R10B	367		
Data	100.00 Level (Metres)			Data Period 1987-11-19	2020-10-22	3% mi ssi ng	
R1H018	Kei skamma Ri ver @ Zanyokwe	32: 45: 07	27: 05: 26	R10D	482		
Data	100.00 Level (Metres)			Data Period 1950-10-23	1959-05-18	100% mi ssi ng	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 30
R1H019	Pipeline from Sandile Dam @ Lower Ngqumeya	32:43:12	27:06:18	R10C	0		
Data						Data Period	
	194.00 Supply Flow (l/s)					1987-04-01 2020-10-01	5% missing
	194.01 Supply Flow (l/s)					1987-04-01 1990-09-01	57% missing
R1H020	Pipeline from Binfield Dam @ Tyume Valley	32:41:13	26:53:58	R10G	0		
R2H001	Buffalo River @ Pirie Main For. Res.	32:43:55	27:17:37	R20A	29		
Data						Data Period	
	100.00 Level (Metres)					1946-10-01 2020-09-08	
R2H002	Buffalo River @ Farm 830	32:59:48	27:47:47	R20G	1211		
Data						Data Period	
	100.00 Level (Metres)					1968-09-01 1978-04-30	2% missing
R2H003	Buffalo River @ Fort Murray	32:57:03	27:28:45	R20E	873		
Data						Data Period	
	100.00 Level (Metres)					1948-01-01 1950-02-28	
R2H004	Tyusha River @ Tyusha Loc 7	32:45:01	27:17:36	R20A	12		
Data						Data Period	
	100.00 Level (Metres)					1947-07-01 1952-03-01	4% missing
R2H005	Buffalo River @ King Williams Town	32:52:31	27:22:58	R20D	411		
Data						Data Period	
	100.00 Level (Metres)					1947-10-01 2020-09-10	19% missing
R2H006	Mgqakwebe River @ Msenge Ridge	32:51:30	27:22:15	R20C	119		
Data						Data Period	
	100.00 Level (Metres)					1948-07-05 2020-09-10	9% missing
R2H007	Zele River @ Braunschweig	32:46:46	27:23:07	R20B	82		
Data						Data Period	
	100.00 Level (Metres)					1947-11-01 1981-12-30	3% missing
R2H008	Quencwe River @ Braunschweig	32:46:05	27:22:23	R20B	61		
Data						Data Period	
	100.00 Level (Metres)					1947-06-01 2020-09-08	2% missing



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 31
R2H009	Ngqokweni Ri ver @ Sheshegu	32: 54: 56	27: 23: 11	R20D	103		
Data	100.00 Level (Metres)			Data Period	1947-06-01 2020-09-10	14% mi ssi ng	
R2H010	Buffal o Ri ver @ 135 K. W. T. Q	32: 56: 26	27: 27: 38	R20D	668		
Data	100.00 Level (Metres)			Data Period	1950-07-01 2020-09-07	2% mi ssi ng	
R2H011	Yel l o w w o o d s Ri ver @ Fort Murray	32: 55: 30	27: 28: 45	R20E	197		
Data	100.00 Level (Metres)			Data Period	1957-03-01 1985-11-19	4% mi ssi ng	
R2H012	Mgqakwebe Ri ver @ Jef t a ' s Loc 29	32: 47: 14	27: 15: 47	R20C	15		
Data	100.00 Level (Metres)			Data Period	1959-11-07 1997-10-13	1% mi ssi ng	
R2H013	Mngqesha Ri ver @ Umngqesha	32: 48: 40	27: 10: 59	R20C	9		
Data	100.00 Level (Metres)			Data Period	1960-02-12 1970-11-29		
R2H014	Mi d d l e - B u f f e l s Ri ver P u r i f i c a t i o n W o r k s @ T s h a b o Loc	32: 58: 06	27: 29: 38	R20F	0		
R2H015	Yel l o w w o o d s Ri ver @ Fort Marray U i t s p a n	32: 55: 54	27: 28: 21	R20E	198		
Data	100.00 Level (Metres)			Data Period	1988-03-21 2020-09-07	1% mi ssi ng	
	108.00 Downst Level (Metres)			Data Period	1988-03-21 2020-09-07	20% mi ssi ng	
R2H016	Zw e l i t s h a S p r u i t @ M a l a k a l a k a	32: 56: 07	27: 26: 45	R20D	7		
Data	100.00 Level (Metres)			Data Period	1988-03-22 2020-09-10	3% mi ssi ng	
R2H017	P i p e l i n e t o T r e a t m e n t W o r k s @ T s h a b o L o c a t i o n	32: 58: 07	27: 29: 26	R20F	0		
Data	194.00 Supply Flow (l/s)			Data Period	1968-10-01 2020-10-01		
R2H018	P i p e l i n e f r o m B r i d l e D r i f t D a m @ M d a n t s a n e	32: 59: 22	27: 43: 51	R20G	0		
Data	194.00 Supply Flow (l/s)			Data Period	1988-03-07 2002-08-01		



Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 32
R2H018	(continued)								
	194.02	Supply Flow (l/s)				1994-04-01	2002-08-17		
R2H019	Canal to Trout-Farmer @ Quesha's Dam			32: 45: 20	27: 19: 40	R20A	0		
Data						Data Period			
	100.00	Level (Metres)				1951-07-26	1973-01-17		
R2H020	Right Main Pipeline from Rooikrantzdam @ Quesha's Dam			32: 45: 22	27: 19: 31	R20A	0		
Data						Data Period			
	194.00	Supply Flow (l/s)				1951-08-24	2020-08-28	31% missing	
R2H021	Pipeline to Beacon Hill @ Quesha's Dam			32: 45: 20	27: 19: 40	R20A	0		
Data						Data Period			
	194.00	Supply Flow (l/s)				1956-10-01	1969-07-31		
R2H022	Pipeline to Goodhope Textiles @ Quesha's Dam			32: 45: 20	27: 19: 40	R20A	0		
Data						Data Period			
	194.00	Supply Flow (l/s)				1953-10-31	1973-09-28	6% missing	
	194.01	Supply Flow (l/s)				1964-10-31	1973-09-28		
	194.02	Supply Flow (l/s)				1980-06-08	1986-09-20		
R2H023	Pipeline to Zwetitsha @ Quesha's Dam			32: 45: 20	27: 19: 40	R20A	0		
Data						Data Period			
	194.00	Supply Flow (l/s)				1953-10-31	1978-04-20		
R2H024	Pipeline to Trout Farm @ Quesha's Dam			32: 45: 22	27: 19: 31	R20A	0		
Data						Data Period			
	100.00	Level (Metres)				1973-01-17	1981-05-01	2% missing	
	194.00	Supply Flow (l/s)				1981-01-20	2008-05-31		
R2H025	Cnl from Wriggleswade Dam Furrow Yellowwoods @ Kei Road			32: 42: 53	27: 33: 11	R20E	0		
Data						Data Period			
	100.00	Level (Metres)				1998-12-16	2020-10-23		
R2H026	Pipeline to Middle Reservoir @ Quesha's Dam			32: 45: 20	27: 19: 40	R20A	0		
Data						Data Period			
	194.00	Supply Flow (l/s)				1954-01-31	1986-09-30	2% missing	



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 33
R2H027	Buffalo River @ Mhlabati	32:59:30	27:38:24	R20F	1011		
Data					Data Period		
	100.00 Level (Metres)				1994-02-24	2020-09-11	2% missing
	101.00 Cor. Lev. (Metres)				2008-07-22	2008-11-17	
R2H028	Canal from Dam @ Qesha's Dam	32:45:20	27:19:40	R20A	0		
R2H029	Buffalo River @ Mdantsane	32:59:41	27:44:02	R20G	1177		
Data					Data Period		
	100.00 Level (Metres)				2001-10-25	2020-09-07	
R3H001	Gqunube River @ Outspan	32:48:07	27:51:19	R30C	508		
Data					Data Period		
	100.00 Level (Metres)				1972-04-21	2020-10-26	
R3H002	Treatment Works @ Farm 305	32:54:34	27:48:43	R30E	0		
R3H003	Nahoon River @ Farm 305	32:54:19	27:48:34	R30F	473		
Data					Data Period		
	100.00 Level (Metres)				1965-01-15	2020-09-07	
R3H004	Pipeline from Dam to Treatment Works @ Farm 305	32:54:13	27:48:39	R30F	0		
Data					Data Period		
	194.00 Supply Flow (l/s)				1966-06-06	2020-07-30	
R3H005	Cnl from Wriggleswade Dam Furr. Nahoon O/Let @ Kei Road	32:41:58	27:33:51	R30E	0		
Data					Data Period		
	100.00 Level (Metres)				1993-08-16	2020-10-23	2% missing
R3H006	Tunnel from Wriggleswade Dam @ Farm 22	32:38:27	27:34:55	R30C	0		
Data					Data Period		
	100.00 Level (Metres)				1991-08-29	2020-10-26	
R3H007	Nahoon River Estuary @ Beacon Bay	32:58:53	27:56:57	R30F	0		
R3H008	Nahoon River @ Abbotsford	32:57:52	27:54:55	R30F	485		
Data					Data Period		
	100.00 Level (Metres)				2003-04-23	2020-09-07	12% missing



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 34
S1H001	Cacadu River @ Cacadu	31:51:01	27:13:11	S10H	680		
S1H002	White Kei River @ St Marks Mission	32:01:09	27:21:36	S10J	567		
S1H003	White Kei River @ Nonesi 1	31:48:48	27:03:11	S10E	1316		
S1H004	White Kei River @ Cacadu	31:50:51	27:11:07	S10H	0		
Data					Data Period		
	100.00 Level (Metres)				2003-05-15 2020-08-18	2% missing	
S2H001	Indwe River @ Ncapa Farm	31:46:29	27:25:16	S20C	1139		
Data					Data Period		
	100.00 Level (Metres)				1947-02-01 1965-09-30	6% missing	
S2H002	Indwe River @ Ntlonze Loc. 29	31:51:30	27:25:03	S20D	1402		
Components					Component Period		
	S2H004 Right Canal from Indwe River @ Ntlonze Loc. 29 (Lanti)				1968-12-17		
S2H003	Lubisi River @ Southeyville Loc 26	31:47:30	27:27:08	S20C	8		
Data					Data Period		
	100.00 Level (Metres)				1970-03-04 1983-03-31	18% missing	
S2H004	Right Canal from Indwe River @ Ntlonze Loc. 29 (Lanti)	31:51:16	27:24:56	S20D	0		
Data					Data Period		
	100.00 Level (Metres)				1975-02-01 1983-04-30	28% missing	
S2H005	Indwe River @ Mutote Farm	31:47:53	27:25:52	S20D	1300		
Data					Data Period		
	100.00 Level (Metres)				1968-11-07 2020-10-27	2% missing	
S2H006	Doorn River @ Indwe	31:31:18	27:19:55	S20B	295		
Data					Data Period		
	100.00 Level (Metres)				1970-12-07 2020-10-27	1% missing	
S2H007	Pipeline to Indwe @ Indwe	31:30:51	27:19:55	S20B	0		
Data					Data Period		
	194.00 Supply Flow (l/s)				1990-10-22 2020-09-01	7% missing	



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 35
S2H008	Pipeline to Dam Site @ Indwe	31: 30: 51	27: 19: 55	S20B	0		
Data	194.00 Supply Flow (l/s)					Data Period 1985-05-01 2020-09-01	
S3H001	Black-Kei River @ Doorn Hoek	32: 12: 11	26: 29: 31	S32A	231		
Data	100.00 Level (Metres)					Data Period 1947-06-01 1958-05-30	12% missing
S3H002	Klaas Smits River @ Doornhoek	31: 44: 40	26: 35: 03	S31B	796		
Data	100.00 Level (Metres)					Data Period 1947-07-01 1997-10-01	13% missing
S3H003	Black-Kei River @ Doorn Hoek	32: 11: 58	26: 28: 58	S32A	240		
Data	100.00 Level (Metres)					Data Period 1963-03-29 1995-08-17	13% missing
Components	S3H008 Left Canal from Black-Kei River @ Doorn Hoek					Component Period 1963-03-29	
S3H004	Black-Kei River @ Cathcarts Gift	32: 03: 01	26: 47: 23	S32H	1413		
Data	100.00 Level (Metres)					Data Period 1964-04-17 2020-08-19	5% missing
Components	S3H009 Left Canal from Black-Kei River @ Cathcarts Gift					Component Period 1981-09-14	
S3H005	Oskraal River @ Whittlesea	32: 10: 52	26: 49: 15	S32G	462		
Data	100.00 Level (Metres)					Data Period 1964-05-10 1997-06-11	1% missing
S3H006	Klaas Smits River @ Weltevreden	31: 55: 22	26: 47: 08	S31G	2170		
Data	10.00 Rainfall (mm.)					Data Period 2005-03-02 2020-06-18	1% missing
	10.70 Rainfall (mm.)					2005-03-02 2020-06-18	1% missing
	100.00 Level (Metres)					1964-05-05 2020-08-19	3% missing
	108.00 Downst Level (Metres)					2005-09-26 2020-08-19	8% missing
S3H007	Komani River @ Santa Georgi a	31: 54: 43	26: 50: 31	S31G	228		



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
S3H008	Left Canal	from Black-Kei River @ Doorn Hoek		32: 11: 58	26: 28: 58	S32A	0	
Data	100.00	Level	(Metres)			Data Period		
	108.00	Downst	Level (Metres)			1963-03-29	1995-08-17	31% missing
						1981-10-19	1991-04-01	
S3H009	Left Canal	from Black-Kei River @ Cathcarts Gift		32: 03: 01	26: 47: 16	S32C	0	
Data	100.00	Level	(Metres)			Data Period		
						1981-09-21	1985-10-07	15% missing
S3H010	Kl i ppl aat Ri ver	@ Waterdown		32: 17: 07	26: 51: 25	S32G	0	
Data	100.00	Level	(Metres)			Data Period		
						1957-02-06	2020-10-21	1% missing
S3H011	Pi pel i ne	from Waterdown Dam @ Lange Draai		32: 16: 35	26: 51: 22	S32G	0	
Data	194.00	Suppl y	Fl ow (l /s)			Data Period		
	194.01	Suppl y	Fl ow (l /s)			1969-08-01	1978-11-01	8% missing
	194.02	Suppl y	Fl ow (l /s)			1969-08-01	1978-11-01	
	194.03	Suppl y	Fl ow (l /s)			1961-10-12	2020-06-30	17% missing
						1985-02-05	2020-06-30	8% missing
S3H012	Oskraal Ri ver	@ Oskraal Kamastone		32: 12: 05	26: 45: 31	S32G	326	
Data	100.00	Level	(Metres)			Data Period		
						1989-11-09	2020-08-19	
S3H013	Swart Kei Ri ver	@ Hotfire		32: 10: 26	27: 22: 20	S32M	0	
Data	100.00	Level	(Metres)			Data Period		
						2003-09-25	2020-08-24	
S4H001	Cathcart Sprui t	@ Cathcart		32: 17: 16	27: 08: 12	S40A	6	
Data	100.00	Level	(Metres)			Data Period		
						1947-03-01	1955-09-30	
S5H001	Tsomo Ri ver	@ Lufuta		31: 39: 40	27: 39: 59	S50E	1375	
Data	100.00	Level	(Metres)			Data Period		
						1947-06-17	1959-06-30	27% missing
S5H002	Tsomo Ri ver	@ Wyk Maduma		32: 02: 40	27: 49: 21	S50J	2359	
Data	10.00	Rai nfal l	(mm.)			Data Period		
						1999-05-12	2020-10-27	7% missing



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 37
S5H002	(continued)									
	10.70	Rainfall	(mm.)	Tipping				1999-05-12	2020-10-27	
	100.00	Level	(Metres)	Bucket				1964-07-22	2020-10-27	12% missing
	108.00	Downst	Level (Metres)					2005-10-25	2020-10-27	
S5H003	Tsomo River @ Hota-Mbeuleni				31:39:40	27:39:59	S50E	1283		
S5H004	Tsomo River @ Fami ni Loc				31:47:27	27:41:08	S50G	0		
Data								Data Period		
	100.00	Level	(Metres)					1976-03-02	2020-10-29	38% missing
S5H005	Pipeline to Eskom Power Plant @ Fami ni Loc				31:47:15	27:40:45	S50G	0		
S6H001	Kubusi River @ Stutterheim				32:34:46	27:21:57	S60A	90		
Data								Data Period		
	100.00	Level	(Metres)					1947-04-12	2020-10-21	5% missing
S6H002	Kubusi River @ Hammerhead				32:34:33	27:37:22	S60B	488		
Data								Data Period		
	100.00	Level	(Metres)					1947-06-01	1995-08-21	8% missing
S6H003	Toise River @ Forkroad				32:30:59	27:31:26	S60D	215		
Data								Data Period		
	100.00	Level	(Metres)					1964-08-27	2020-08-24	3% missing
	108.00	Downst	Level (Metres)					1968-03-05	1972-02-24	
S6H004	Gubu River @ Farm 253				32:36:30	27:16:60	S60A	23		
Data								Data Period		
	100.00	Level	(Metres)					1971-09-22	2020-10-21	
S6H005	Kubisi River @ Wriggleswade				32:34:34	27:33:57	S60B	449		
Data								Data Period		
	100.00	Level	(Metres)					1989-01-10	2020-10-26	1% missing
	108.00	Downst	Level (Metres)					1995-05-29	2020-10-26	
S7H001	Gcuwa River @ Butterworth				32:19:39	28:08:49	S70E	724		
Data								Data Period		
	100.00	Level	(Metres)					1951-10-01	2020-10-28	26% missing



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 38
S7H002	Gcuwa River @ Butterworth	32: 19: 60	27: 11: 30	S70	752		
S7H003	Great-Kei River @ Ndabakazi	32: 30: 31	27: 58: 45	S70B	336		
S7H004	Great-Kei River @ Area 8 Springs B	32: 30: 59	28: 01: 05	S70B	484		
Data					Data Period		
	10.00 Rainfall (mm.)				1999-01-05	2020-06-23	4% missing
	10.70 Rainfall (mm.)		Tipping Bucket		2010-06-09	2020-06-23	
	100.00 Level (Metres)				1990-08-22	2020-06-23	1% missing
	108.00 Downst Level (Metres)				1990-08-22	2020-06-23	37% missing
S7H005	Pipeline to Purification Works @ Butterworth	32: 19: 39	28: 08: 40	S70E	0		
Data					Data Period		
	194.00 Supply Flow (l/s)				1994-07-29	2020-09-01	17% missing
S7H006	Canal from Xilinx Dam - Right	32: 08: 35	28: 05: 57	S70D	0		
Data					Data Period		
	100.00 Level (Metres)				2003-06-03	2020-10-28	2% missing
S7H007	Pipeline to Purification Works @ Xilinx Dam	32: 08: 41	28: 05: 59	S70D	0		
Data					Data Period		
	194.00 Supply Flow (l/s)				2003-04-01	2020-07-31	
S7H008	Great Kei River @ Kei Mouth	32: 40: 23	28: 22: 28	S70F	0		
T1H001	Xuka River @ Caca 45	31: 40: 13	28: 06: 42	T11C	978		
Data					Data Period		
	10.00 Rainfall (mm.)				1999-09-21	2020-08-28	26% missing
	10.70 Rainfall (mm.)		Tipping Bucket		1999-09-21	2020-08-28	
	100.00 Level (Metres)				1947-06-24	2020-08-28	56% missing
T1H002	Mgwali River @ Manzana Loc 13	31: 45: 41	28: 00: 18	T12F	134		
Data					Data Period		
	100.00 Level (Metres)				1947-07-11	1959-05-02	
T1H003	Qumanco River @ Mgwali Loc 16	31: 45: 19	28: 00: 18	T12F	600		
T1H004	Bashee River @ Bashee Bridge	31: 55: 13	28: 26: 52	T13B	4908		



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 39
T1H004	(continued)									
Data								Data Period		
	100.00	Level	(Metres)					1956-06-04 2007-04-04	56% missing	
T1H005	Bashee River @ Ntibane				31:36:11	28:16:31	T11G	1095		
T1H006	Xuka River @ Nkondolo				31:42:16	28:13:49	T11H	1127		
T1H007	Mgwali River @ Clarkebury				31:47:16	28:16:05	T12G	1862		
T1H008	Slang River @ Elliot				31:19:60	27:51:15	T11A	51		
T1H009	Bashee River @ Mbashee				32:08:51	28:47:57	T13E	1089		
T1H010	Mgwali River @ Clarkebury				31:47:16	28:16:06	T12G	0		
Data								Data Period		
	100.00	Level	(Metres)					1999-03-18 2007-04-05		
T1H011	Oumanco @ Damane				31:46:40	27:43:15	T12C	0		
Data								Data Period		
	100.00	Level	(Metres)					2003-12-09 2020-10-29		
T1H012	Irrigation Canal from Ncora Dam @ Damane				31:47:13	27:42:23	T12C	0		
Data								Data Period		
	100.00	Level	(Metres)					2004-03-29 2020-10-29		
T1H013	Mbashe @ Gxwali Bomvu				31:47:59	28:19:59	T11H	0		
Data								Data Period		
	100.00	Level	(Metres)					2005-07-27 2020-06-25	1% missing	
T1H014	Mbashe River @ Rune				31:51:04	28:23:34	T13A	0		
Data								Data Period		
	10.00	Rainfall	(mm.)					2006-12-14 2019-07-03	10% missing	
	10.70	Rainfall	(mm.)					2006-12-14 2019-07-03		
	100.00	Level	(Metres)	Tipping Bucket				2006-02-08 2019-11-14	3% missing	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
T1H015	Mbashe @ Rara 34	32: 00: 02	28: 34: 54	T13D	0	
Data	100.00 Level (Metres)			Data Period 2006-03-23	2020-10-26	10% missing
T2H001	Mtata River @ Dumasi Loc 5	31: 41: 03	28: 53: 01	T20E	1704	
Data	100.00 Level (Metres)			Data Period 1953-06-15	1956-08-31	
T2H002	Mtata River @ Norwood	31: 35: 04	28: 47: 03	T20C	1208	
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period 1957-12-11 1970-02-04	2006-06-08 1976-01-14	5% missing
T2H003	Mtata River @ Kambi Forest Res.	31: 28: 14	28: 37: 03	T20B	400	
Data	100.00 Level (Metres)			Data Period 1984-12-12	1994-07-19	5% missing
T2H004	Mtata River @ Ku Ngobozi	31: 35: 59	28: 49: 01	T20D	1089	
T2H005	Mtata River @ Si dabadabeni	31: 55: 31	29: 08: 08	T20G	2584	
T2H006	Mtata River @ Ntsunguzi ni	31: 28: 52	28: 32: 39	T20A	247	
T2H007	Gate to Turbine from Mtata River @ Norwood	31: 35: 03	28: 47: 06	T20D	868	
Data	194.00 Supply Flow (l/s)			Data Period 1953-06-01	1954-11-30	
T2H008	Mtata River @ Umtata	31: 34: 08	28: 45: 50	T20C	1195	
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period 2002-05-14 2003-01-21	2020-10-14 2020-01-17	40% missing
T2H009	Pipeline to Purification Works @ Umtata	31: 33: 14	28: 44: 42	T20C	0	
Data	194.00 Supply Flow (l/s)			Data Period 2003-01-02	2020-10-01	20% missing
T2H010	Cicira River @ Roode Heuvel	31: 33: 24	28: 44: 14	T20C	295	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 41
T2H010	(continued)									
Data	100.00	Level	(Metres)					Data Period 2003-07-25 2020-10-14	3% missing	
T3H001	Mabelle River @ Gladstone				30:17:41	28:24:18	T33B	134		
Data	100.00	Level	(Metres)					Data Period 1930-07-18 1947-04-30	1% missing	
T3H002	Kinira River @ Kinira Drift				30:28:58	28:37:15	T33E	2101		
Data	100.00 108.00	Level Downst	(Metres) Level (Metres)					Data Period 1949-08-01 2020-10-22 1970-10-20 1979-03-15	8% missing	
Components	T3H015	Kinira River @ Kinira Drift						Component Period 1949-11-01		
T3H003	Tsitsa River @ Halcyon Drift				30:56:56	28:27:14	T35D	482		
Data	100.00	Level	(Metres)					Data Period 1949-08-01 1959-08-31	23% missing	
T3H004	Mzi ntIava River @ Slang Fontein				30:34:06	29:25:21	T32C	1029		
Data	100.00 230.00 230.01	Level Level (m) Level (m)	(Metres)				MeteoSat East Coast	Data Period 1947-09-01 2020-06-26 2006-01-01 2006-10-25 2007-08-22 2008-05-20	3% missing 12% missing	
T3H005	Tina River @ Mahl ungulu				31:01:55	28:53:04	T34J	2597		
Data	10.00 10.70 100.00	Rainfall Rainfall Level	(mm.) (mm.) (Metres)				Tipping Bucket	Data Period 2005-01-03 2020-10-16 2005-01-03 2020-10-16 1951-09-20 2020-10-16	10% missing 19% missing	
T3H006	Tsitsa River @ Xonkonxa				31:14:17	28:51:08	T35L	4285		
Data	100.00	Level	(Metres)					Data Period 1951-10-16 2020-10-16	12% missing	
Components	T3H016	Tsitsa River @ Xonkonxa						Component Period 1952-02-01		



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
T3H007	Mzimvubu River @ Ku-Makhola				30: 51: 37	29: 04: 16	T33H	6906		
Data								Data Period		
	10.00	Rainfall	(mm.)					2000-07-26	2020-01-24	4% missing
	10.70	Rainfall	(mm.)	Tipping Bucket				2000-07-26	2020-01-24	
	100.00	Level	(Metres)					1984-09-20	2020-01-24	13% missing
T3H008	Mzimvubu River @ Kromdraai				30: 34: 14	29: 09: 01	T31J	2471		
Data								Data Period		
	100.00	Level	(Metres)					1962-09-11	2020-01-23	1% missing
	230.00	Level	(m)	MeteoSat				2005-09-01	2006-09-19	
	230.01	Level	(m)	East Coast				2007-05-01	2008-01-08	
T3H009	Mooi River @ Maclear				31: 04: 18	28: 21: 13	T35C	307		
Data								Data Period		
	10.00	Rainfall	(mm.)					2000-03-28	2019-11-14	2% missing
	10.70	Rainfall	(mm.)	Tipping Bucket				2010-06-23	2019-11-14	
	100.00	Level	(Metres)					1964-08-15	2019-11-14	2% missing
	108.00	Downst Level	(Metres)					1964-10-24	2018-09-26	
T3H010	MzimtIava River @ Ndzongi seni Loc. 22				30: 48: 36	29: 19: 22	T32F	1769		
Data								Data Period		
	100.00	Level	(Metres)					1969-11-24	1983-07-26	48% missing
T3H011	Wildebess River @ Ugie				31: 11: 37	28: 14: 15	T35F	280		
T3H012	Tsitsa River @ Waunwpi sht				30: 56: 55	28: 27: 15	T35D	482		
T3H013	Tina River @ Ezengonyane				30: 37: 47	28: 28: 52	T34C	771		
T3H014	Inxu River @ St Augustine Mission				31: 13: 10	28: 37: 51	T35H	1134		
Data								Data Period		
	100.00	Level	(Metres)					1999-02-01	2000-05-31	21% missing
T3H015	Kinira River @ Kinira Dri ft				30: 28: 58	28: 37: 15	T33E	2101		
Data								Data Period		
	100.00	Level	(Metres)					1949-11-07	1967-04-23	90% missing
T3H016	Tsitsa River @ Xonkonxa				31: 14: 16	28: 50: 46	T35K	4268		
Data								Data Period		
	100.00	Level	(Metres)					1952-02-10	1952-03-10	25% missing



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 43
T3H017	Mzi ntlava River @ Ludiwana	31:06:15	29:23:59	T32H	2703		
Data	100.00 Level (Metres)				Data Period 2001-02-20 2020-06-23	6% missing	
T3H018	Mzimvubu River @ Cameron Dale	31:35:39	29:31:40	T36B	0		
T3H019	Kinira @ Mgungundlovu	30:46:33	29:01:56	T33G	3059		
Data	10.00 Rainfall (mm.) 10.70 Rainfall (mm.) 100.00 Level (Metres) 108.00 Downst Level (Metres)		Tippling Bucket		Data Period 2006-05-22 2020-10-21 2006-05-22 2020-01-22 2006-05-31 2020-10-21 2006-06-22 2020-10-21	19% missing 4% missing	
T3H020	Mzimvubu River @ Ntontela	31:23:44	29:15:54	T36A	19273		
Data	10.00 Rainfall (mm.) 10.70 Rainfall (mm.) 100.00 Level (Metres)		Tippling Bucket		Data Period 2009-11-24 2019-11-19 2009-11-24 2019-11-19 2009-08-13 2019-11-19	7% missing 2% missing	
T6H001	Mntafufu River @ Ntafufu Loc. 35	31:29:46	29:31:44	T60K	108		
Data	100.00 Level (Metres)				Data Period 1969-07-28 2020-10-20	22% missing	
T6H002	Msikaba River @ Msikaba	31:11:54	29:36:29	T60F	196		
T6H003	Mtentu River @ Spes Bona	31:07:47	29:45:24	T60C	0		
T6H004	Xura River @ Xura 27	31:19:40	29:31:36	T60F	93		
Data	100.00 Level (Metres)				Data Period 1992-03-01 2020-01-21	4% missing	
T6H005	Lusikisiki Purification Works @ Lusikisiki	31:20:04	29:31:41	T60F	0		
Data	194.00 Supply Flow (l/s)				Data Period 2000-02-16 2020-11-01	26% missing	
T6H006	Msikaba River @ Mkambati	31:19:11	29:57:50	T60G	0		
T7H001	Mngazi River @ Mgwenyana Loc. 22	31:33:04	29:14:38	T70A	315		



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 44
T7H001	(continued)									
Data								Data Period		
	10.00	Rainfall (mm.)						1998-11-11	2020-10-19	23% missing
	10.70	Rainfall (mm.)	Tippling	Bucket				1998-11-11	2020-10-19	
	100.00	Level (Metres)						1970-06-23	2020-10-19	14% missing
	108.00	Downst Level (Metres)						1999-11-15	2020-10-19	10% missing
T7H002	Mgazana River @ Ngqongweni				31:37:46	29:12:30	T70C		73	
T7H003	Mgazana River @ Dimakude Loc. 12				31:37:13	29:20:49	T70D		198	
T7H004	Mngazi River @ Mngazi River Mouth				31:40:15	29:27:15	T70B		0	
T7H005	Mgazana River @ Xamana				31:41:38	29:25:10	T70D		0	



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Abbotsford Weir R3H008	33
Artesian Borehole 14 M3H003	8
Artesian Borehole 3 M3H002	8
Artesian Borehole1+2 M3H001	8
Balfour @ Grey Kirk O9H019	26
Balfour @ Mesopotami O9H007	25
Bashee @ Bashee Brid T1H004	38
Bashee @ Mbashee T1H009	39
Bashee @ Ntibane T1H005	39
Baviaans @ Belvedere O6H001	21
Baviaans @ Botmansga O6H003	22
Baviaans @ Melrose O6H002	21
Binfield Riveroutlet R1H020	30
Black-Kei @ Cathcart S3H004	35
Black-Kei @ Doorn Ho S3H001	35
Black-Kei @ Doorn Ho S3H003	35
Blinkwater @ Blinkwa O9H017	26
Bloemhof-Eye @ Bloem N1H014	10
Boesmans @ Donker Ho P1H003	14
Boesmans @ Woodbury P1H005	14
Brak @ Lot Bg O9H020	26
Brak Trib1 Lot Be O9H021	26
Brak Trib2 Lot Bc O9H022	27
Brak Trib3 Lot Bc O9H023	27
Brak Trib4 Lot Ag O9H024	27
Broederstroom N1H004	9
Buffalo @ Farm 830 R2H002	30
Buffalo @ Fort Murra R2H003	30
Buffalo @ King Willi R2H005	30
Buffalo @ Mhlabati R2H027	33
Buffalo @ Pirie Main R2H001	30
Buffels @ Murraysbur L2H003	3
Buffels @ Rietvalley L2H002	3
Buffels @ Stellenbos L2H001	3
Buffels @ Stellenbos L2H004	3
Cacadu -Nkolonga Loc S1H001	34
Canal to Nahoon R3H005	33
Cata @ Nyameni Loc. R1H012	29
Cathcart Sp @ Cathca S4H001	36
Chatty @ Bethelsdorp M1H023	8
Chatty @ Redhouse M1H024	8
Cicira T2H010	40
Cnl fm D @ Quesha'sd R2H028	33
Cnl fm Koloni esplaas N1H017	10
Cnl fm Koloni esplaas N1H018	10
Cnl fm Lake Arthur O4H006	20
Cnl fm Ltl Fish @ So O8H014	24
Cnl to Trout- Farmer R2H019	32
Cnl to rivr @ S3R001 S3H010	36
Cnl to rvr @ Xilinxla S7H006	38
Coerney @ Selborne N4H005	13
Collywobbl es T1H015	40
Compensation Water F M1H007	7
D/S river component K9H001	1
D/S river component K9H003	2
D/S river component L8H006	5
D/S river component M1H010	7
D/S river component N4H008	14
D/S river component O1H023	18
D/S river component O4H008	20
D/S river component O5H007	21
D/S river component O8H006	23
D/S river component O9H026	27
D/S river component R1H017	29
D/S river component R2H029	33
D/S river component R3H003	33



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D/S river component	S1H004	34
D/S river component	S2H005	34
D/S river component	S2H006	34
D/S river component	S3H012	36
D/S river component	S5H004	37
D/S river component	S6H004	37
D/S river component	S6H005	37
D/S river component	S7H001	37
D/S river component	T2H002	40
D/S river component	T2H008	40
Elands @ Krui s Rivie	M1H025	8
Elands @ Wintcanton	M1H004	7
Gamtoos @ Andrieskra	L9H002	6
Gamtoos @ Buffelshoe	L9H004	6
Gamtoos @ Patensie	L9H003	6
Gamtoos @ Venster Ho	L9H001	6
Gate to Turbine fm M	T2H007	40
Gats @ Bloemskraal	N1H002	9
Gcuwa @ Butterworth	S7H002	38
Geelhoutboom	K8H005	1
Good Hope	T3H020	43
Gqunube @ Outspan	R3H001	33
Groot @ Drie Kuilen	L7H004	4
Groot @ Drie Kuilen	L7H005	4
Groot @ Grootriviers	L7H006	4
Groot @ Sandpoort	L7H007	4
Groot @ Steytlerville	L7H002	4
Groot @ Wind Heuvel	L3H001	3
Groot-Vlei R GrooteV	L7H003	4
Groot-Vlei R Koene	L7H001	4
Gt Brak @ Klipheuv	01H002	15
Gt Brak @ The Kuur	01H007	16
Gt Fish @ Blaauw Dri	09H010	25
Gt Fish @ Brandt Leg	09H012	25
Gt Fish @ Committees	09H006	25
Gt Fish @ Cookhouse	07H004	22
Gt Fish @ Cookhouse	07H006	23
Gt Fish @ Doringdraa	07H002	22
Gt Fish @ Fort Brown	09H001	24
Gt Fish @ Katkop	01H001	15
Gt Fish @ Koesters D	09H003	24
Gt Fish @ Leeuwe Dri	07H003	22
Gt Fish @ Matomela's	09H018	26
Gt Fish @ Moordenaar	07H001	22
Gt Fish @ Sout Vleij	07H005	22
Gt Fish @ Van Staden	05H005	21
Gt-Brak @ Schoombee	01H024	18
Gt-Fish @ Cradock	03H003	19
Gt-Fish @ Cradock	03H006	19
Gt-Fish @ Fonteins H	05H004	21
Gt-Fish @ Rietfontyn	03H005	19
Gt-Fish @ Zoutpansdr	02H001	18
Gt-Fish @ Zoutpansdr	02H002	18
Gt-Kei @ Ndabakazi	S7H003	38
Gt-Kei Area 8 SprB	S7H004	38
Gwili gwill @ Gwili-G	R1H010	29
Gxetu @ Thornkloof	P1H001	14
Haarlem SP @ Welgele	L8H002	5
Heuningklip @ Camphe	L6H001	4
Heuningklip @ Klipp	L6H002	4
Hongerskloof @ Welte	01H005	15
Hotfire	S3H013	36
Huisklip	K8H004	1
Indwe @ Ncapa Farm	S2H001	34
Inflow Cnl fm Kouga	L9H005	6
Inxu @ St Augustine	T3H014	42



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Irrigation Cnl @ Kom	04H011	20
Irrigation Cnl fm	0 Q1H015	16
Irrigation Ncora	T1H012	39
Irrigation Pipe fm	0 Q1H018	17
Jenkins Sp @ Rietfon	Q3H002	18
Kabeljous Estuary	K9H010	2
Kamdeboo @ Groote V	N1H007	9
Kap River Mountains	Q9H013	25
Kariega @ Smithfield	P3H001	14
Kat @ Fort Armstrong	Q9H004	24
Kat @ Fort Beaufort	Q9H029	27
Kat @ Harringay	Q9H011	25
Kat @ Heald Town Fin	Q9H008	25
Kei Mouth Estuary	S7H008	38
Keiskamma @ Anshan	R1H002	28
Keiskamma @ Farm 7	R1H015	29
Keiskamma @ Kamas Lo	R1H013	29
Keiskamma @ Keiskamm	R1H003	28
Keiskamma @ Middledr	R1H004	28
Keiskamma @ Zanyokwe	R1H005	28
Keiskamma @ Zanyokwe	R1H018	29
Kinira @ Kinira Drif	T3H002	41
Kinira @ Kinira Drif	T3H015	42
Kinira	T3H019	43
Klaas Smits @ Doornh	S3H002	35
Klaas Smits @ Weltev	S3H006	35
Kleinemonde Estuary	P4H002	15
Koloni esplaas-Eye	N1H009	9
Komani @ Santa Georg	S3H007	35
Koonap @ Adelaide	Q9H002	24
Koonap @ Frisch Gewa	Q9H014	26
Koonap @ Frisch Gewa	Q9H030	27
Koonap @ Schurftekop	Q9H016	26
Koonap @ Spioenkop	Q9H015	26
Kouga @ Stuurmanskra	L8H005	5
Kowie @ Bathurst	P4H001	15
Kraai @ Aberdeen	N1H008	9
Krom @ Osbosch	K9H006	2
Krom R Lagoon @ St F	K9H005	2
Kromdraai	T3H008	42
Kromspruit @ Vader L	Q5H001	21
Kruisfontein	K9H007	2
Kubusi @ Hammerhead	S6H002	37
Kubusi @ Stutterheim	S6H001	37
Kwaai @ Kwaayplaats	Q1H004	15
L Cnl fm Bavi aans	Q6H004	22
L Cnl fm Black-Kei	S3H008	36
L Cnl fm Black-Kei	S3H009	36
L Cnl fm D @ Dassies	N3H003	13
L Cnl fm D @ Dwaas	N2H010	12
L Cnl fm D @ Dwaas	N2H011	12
L Cnl fm D @ Elandsd	Q5H006	21
L Cnl fm D @ Mist Kr	Q8H013	24
L Cnl fm D to @ Graa	N1H019	10
L Cnl fm Grassridge	Q1H019	17
L Cnl fm Grassridge	Q1H021	17
L Cnl fm Gt Fish @ K	Q1H016	17
L Cnl fm Keiskamma	R1H016	29
L Cnl fm Lil Fish	Q8H012	24
L Cnl fm Pipe @ Graa	N1H020	10
L Cnl fm Sondags @ K	N4H006	13
L Cnl fm Sondags @ S	N4H007	14
L Cnl fm Toorberg Sp	N1H015	10
L Pipe to Treatment	L9H006	6
Lanti Weir	S2H002	34
Left Outl Grassridge	Q1H025	18



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Left outl	Grassridge	Q1H022	18
Lower	Bashee	T1H014	39
Ltl	Brak @ Brakke Ku	Q1H008	16
Ltl	Brak @ Buffels V	Q1H009	16
Ltl	Brak @ Connay Fa	Q1H003	15
Ltl	Brak @ Rietfonte	Q1H011	16
Ltl	Brak @ Tafelberg	Q1H010	16
Ltl	Brak @ Zeeven Fo	Q1H013	16
Ltl	Fish @ Buffel fon	O8H001	23
Ltl	Fish @ Doorn Kra	O8H008	23
Ltl	Fish @ Grootvlak	O8H004	23
Ltl	Fish @ Grootvlak	O8H010	24
Ltl	Fish @ Luns Klip	O8H005	23
Ltl	Fish @ Rietfonte	O8H011	24
Ltl	Fish @ Somerset-	O8H002	23
Ltl	Fish @ Wel l ingto	O8H009	24
Ltl	Fish Cnl @ Nieuw	O8H007	23
Lubi si	@ Southeyvill	S2H003	34
Lusi ki si ki	Puri fi cat	T6H005	43
Mabele	@ Gladstone	T3H001	41
Macintyre	Bridge	R2H010	31
Mackies	Puts-Eye @ G	N1H013	10
Main Cnl	fm Kommando	O4H009	20
Main Pipe	Rooikr Dam	R2H020	32
Mankazana	@ Drumbae	O9H009	25
Mankazana	@ Linton	O9H005	25
Melk	@ Schoemans Vla	N2H004	11
Meter	@ Umtata	T2H009	40
Mgazana	@ Dimakude L	T7H003	44
Mgazana	@ Ngqongweni	T7H002	44
Mgqakwebe	@ Jefa's	R2H012	31
Mgqakwebe	@ Msenge R	R2H006	30
Mgwali	@ Clarkebury	T1H007	39
Mgwali	@ Clarkebury	T1H010	39
Mgwali	@ Manzana Loc	T1H002	38
Middle-Buffer	s R Pur	R2H014	31
Mngazana	Estuary	T7H005	44
Mngazi	@ Mgwenyana L	T7H001	43
Mngazi	River Estuary	T7H004	44
Mngqesha	@ Umngqesha	R2H013	31
Mntafufu	@ Ntafufu L	T6H001	43
Mnyama	@ Nyameni Loc	R1H011	29
Mooi	@ Maclear	T3H009	42
Moordenaars	R Cornda	N1H010	9
Msi kaba	@ Mkambati	T6H006	43
Msi kaba	@ Msi kaba	T6H002	43
Mtata	@ Dumasi Loc 5	T2H001	40
Mtata	@ Kambi Forest	T2H003	40
Mtata	@ Ku Ngobozi	T2H004	40
Mtata	@ Ntsunguzini	T2H006	40
Mtata	@ Sidabadabeni	T2H005	40
Mtentu	@ Spes Bona	T6H003	43
Mtwaku	@ Mtwaku Loc.	R1H007	28
Mzimevubu	@ Ku-Makhol	T3H007	42
Mzimevubu	Estuary	T3H018	43
Mzintlava	@ Ludiwana	T3H017	43
Mzintlava	@ Ndzongis	T3H010	42
Mzintlava	@ Slang Fo	T3H004	41
Nahoon	Estuary	R3H007	33
Naude's	@ Farm 370	O8H003	23
Ngqokweni	@ Sheshegu	R2H009	31
Nqol onqolo	@ Mtwaku	R1H008	28
Nuwejaars	@ Hilton	P1H002	14
Oskraal	@ Whittlesea	S3H005	35
Pauls	@ Coutzenburg	O3H004	19
Pauls	@ Doorn River	O3H001	18



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Pienaars @ Buffelsho	N1H006	9
Pine View	K8H001	1
Pipe - Krom Riv Dam	K9H002	1
Pipe Frm Treatment W	K9H004	2
Pipe fm Bridle Drift	R2H018	31
Pipe fm Bulk R D @ B	M1H008	7
Pipe fm D to Treatme	R3H004	33
Pipe fm Darlington D	N2H012	12
Pipe fm Darlington D	N2H013	12
Pipe fm Haarlem D	L8H008	5
Pipe fm Kat R D @ We	O9H027	27
Pipe fm Kouga D @ Tw	L8H007	5
Pipe fm Nuwejaars D	P1H004	14
Pipe fm Sand R D @ E	M1H009	7
Pipe fm Sandile D	R1H019	30
Pipe fm Slagboom D	N4H009	14
Pipe fm Treatment Wo	M2H001	8
Pipe fm Treatment Wo	M2H002	8
Pipe fm Waterdown D	S3H011	36
Pipe from Nqweba Dam	N1H022	11
Pipe from Nqweba Dam	N1H023	11
Pipe to Beacon Hill	R2H021	32
Pipe to D Site @ Ind	S2H008	35
Pipe to Eskom Power	S5H005	37
Pipe to Goodhope Tex	R2H022	32
Pipe to Indwe @ Indw	S2H007	34
Pipe to Middle Reser	R2H026	32
Pipe to Purification	K9H008	2
Pipe to Seymour	O9H028	27
Pipe to Treatment Wo	M1H006	7
Pipe to Treatment Wo	R2H017	31
Pipe to Trout Farm	R2H024	32
Pipe to Zwetitsha	R2H023	32
Pipeline Gcuwa Dam	S7H005	38
Pipeline from Grassr	O1H026	18
Pump @ Pineview	K8H003	1
Quencwe @ Braunschwe	R2H008	30
Qumanco @ Mgwali Loc	T1H003	38
Qumanco Ncora Dam	T1H011	39
R Cnl fm D @ Dassies	N3H004	13
R Cnl fm D @ Wind He	L3H002	3
R Cnl fm Grassridge	O1H020	17
R Cnl fm Gt Fish @ Z	O1H017	17
R Cnl fm Haarlem Sp	L8H003	5
R Cnl fm Indwe @ Ntl	S2H004	34
R Cnl fm Koonap @ Sc	O9H025	27
R Cnl fm Kouga D @ T	L8H004	5
R Cnl fm Lake Arthur	O4H007	20
R Cnl fm Pipe @ Graa	N1H021	11
R Cnl fm Sondags @ S	N4H010	14
R Cnl fm Sout @ Klip	L1H004	3
R Cnl fm Toorberg Sp	N1H016	10
Rabula @ Zanyokwe Lo	R1H006	28
Return Flow Cnl to	O4H010	20
Riet @ Groene Leegte	N2H008	12
Rietspruit @ Vri schg	O5H002	21
Rooiwal	K8H006	1
Seekoei @ Aston Bay	K9H009	2
Slang @ Elliot	T1H008	39
Sluice to R Elandsdr	O5H003	21
Sondags @ Addo Drift	N4H003	13
Sondags @ Blaauwkran	N2H003	11
Sondags @ Brand Kraa	N2H006	11
Sondags @ De Draay	N2H007	12
Sondags @ Graaff-Rei	N1H001	8
Sondags @ Jansenvil	N2H002	11



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Sondags @ Korhaanspo	N4H001	13
Sondags @ Landdrost	N4H004	13
Sondags @ Riet River	N2H001	11
Sondags @ Roodebloem	N1H005	9
Sondags @ Strathsome	N4H002	13
Sondags @ Waterford	N2H005	11
Sout @ Kamferskraal	L1H001	2
Sout @ Kamferskraal	L1H003	3
Sout @ Klipkraal	L1H002	2
Swart @ Klipdriift	N1H003	9
Swartkops @ Florida	M1H016	7
Swartkops @ Groendal	M1H002	6
Swartkops @ Kruis Ri	M1H013	7
Swartkops @ Redhouse	M1H018	8
Swartkops @ Redhouse	M1H019	8
Swartkops @ Redhouse	M1H020	8
Swartkops @ Springfi	M1H001	6
Swartkops @ Swartkop	M1H021	8
Swartkops @ Uitenhag	M1H011	7
Swartkops @ Uitenhag	M1H012	7
Swartkops @ Uitenhag	M1H014	7
Swartkops @ Uitenhag	M1H015	7
Swartkops @ Waagens	M1H017	8
Swartkops R Mouth	M1H022	8
Swartkops Spa Canal	M1H005	7
Tarka @ Beestekraal	O4H004	19
Tarka @ Bridge Farm	O4H005	19
Tarka @ Bridge Farm	O4H013	20
Tarka @ Teeken Fonte	O4H001	19
Tarka @ Teeken Fonte	O4H012	20
Teebus @ Jan Blaauws	O1H006	15
Teebus @ Jan Blaauws	O1H012	16
Teebus Cnl fm Ovis T	O1H014	16
Tina @ Ezengonyane	T3H013	42
Tina @ Mahl ungul u	T3H005	41
Toise @ Forkroad	S6H003	37
Toorberg Sp No 1 @ O	N1H011	9
Toorberg Sp No 2 @ L	N1H012	10
Treatment Works @ Fa	R3H002	33
Tsitsa @ Halcyon Dri	T3H003	41
Tsitsa @ Waunwpi sht	T3H012	42
Tsitsa @ Xonkonxa	T3H006	41
Tsitsa @ Xonkonxa	T3H016	42
Tsomo @ Hota-Mbeulen	S5H003	37
Tsomo @ Lufuta	S5H001	36
Tsomo @ Wyk Maduma	S5H002	36
Tunnel Outlet to Gle	O9H031	27
Tunnel fm Wriggleswa	R3H006	33
Tyume @ Goumahashe L	R1H001	28
Tyume @ Kwa Khayalet	R1H014	29
Tyusha @ Tyusha Loc	R2H004	30
Uitenhage Springs	M1H003	6
Upper Bashee	T1H013	39
Van Stadens River	M2H003	8
Vlekpoort @ Roberts	O4H002	19
Vlekpoort @ Roberts	O4H003	19
Voel @ Riet Vley	N3H001	12
Voel @ Riet Vley	N3H002	13
Volkers R Volkers Ri	N2H009	12
Wabooms @ Diepkloof	L8H001	5
Wash-Water Pipeline	L9H007	6
White Kei @ Nonesi 1	S1H003	34
White Kei @ St Marks	S1H002	34
Wilbeees @ Ugie	T3H011	42
Witels Bos/Forest	K8H002	1
Wolf @ Wolfri vier	Lo R1H009	28



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Woodlands Pipe Line K9H011	2
Xilinx Pipeline S7H007	38
Xuka @ Caca 45 T1H001	38
Xuka @ Nkondolo T1H006	39
Xura @ Xura 27 T6H004	43
YellowCnl to LaingD R2H025	32
Yellowwoods @ Fort M R2H011	31
Yellowwoods @ Fort M R2H015	31
Zele @ Braunschweig R2H007	30
Zwelitsha Sp @ Malak R2H016	31