

**Department of Water and Sanitation**

SAFPUB V02 Output 15/11/2020

Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	1
A1H001	Upper Eye Di nokana @ Di nokana	25: 26: 44	25: 51: 14	A10A	0			
Data	100.00 Level (Metres)					Data Period 1960-05-10 2019-10-16		
A1H002	Lower Eye Di nokana @ Di nokana	25: 26: 55	25: 52: 43	A10A	0			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1960-05-10 1995-04-13 1993-10-27 1995-10-29	14% mi ssi ng	
A1H003	Upper Eye @ Tweefontein	25: 32: 44	25: 56: 06	A10A	0			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1960-06-27 1993-02-16 1969-09-08 1993-02-16	3% mi ssi ng	
A1H004	Lower Eye @ Tweefontein	25: 32: 41	25: 56: 50	A10A	0			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1960-06-24 1993-02-16 1976-06-06 1993-01-16	3% mi ssi ng	
A1H005	Ski l pad Eye @ Moi l was	25: 19: 54	25: 45: 35	A10A	0			
Data	100.00 Level (Metres)					Data Period 1970-04-26 1999-04-05	5% mi ssi ng	
Components	A1H006 Ski l pad-Eye @ Moi l was					Component Period 1960-09-30		
A1H006	Ski l pad-Eye @ Moi l was	25: 19: 54	25: 45: 35	A10A	0			
A1H007	Pi pel i ne from Dam @ Moi l was (Gopane)	25: 11: 54	25: 48: 50	A10A	0			
A2H001	Krokodi l Ri ver @ Hartbeespoort	25: 44: 02	27: 51: 35	A21H	2909			
Data	100.00 Level (Metres)					Data Period 1904-08-01 1922-09-01	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	2
A2H002	Magalies River @ Hartbeespoort			25:44:42	27:51:06	A21H	1207			
Data	100.00	Level	(Metres)					Data Period 1904-08-01 1942-08-02	52% missing	
Components	A2H074	Magalies River @ Hartbeespoort						Component Period 1904-08-01 1922-09-30		
A2H003	Hex River @ Olifantspoort			25:46:46	27:15:59	A22H	495			
Data	100.00	Level	(Metres)					Data Period 1904-11-18 1930-01-02	4% missing	
Components	A2H075	Hex River @ Olifantspoort						Component Period 1904-09-01 1929-12-31		
A2H004	Plat River @ Roodepoort			24:52:12	28:15:48	A23G	137			
Data	100.00	Level	(Metres)					Data Period 1903-10-01 1946-07-20	6% missing	
A2H005	Hennops River @ Zwartkop			25:49:46	28:08:24	A21B	808			
Data	100.00	Level	(Metres)					Data Period 1904-11-16 1950-10-01		
Components	A2H076	Hennops River @ Zwartkop						Component Period 1951-10-01		
A2H006	Pienaars River @ Klipdrift			25:22:49	28:18:59	A23B	1028			
Data	100.00 108.00	Level Downst	(Metres) Level (Metres)					Data Period 1905-03-01 2020-01-21 1980-01-08 2019-12-03	3% missing	
Components	A2H077	Pienaars River @ Klipdrift						Component Period 1905-12-15 1950-03-04		
A2H007	Apies River @ Daspoort			25:43:44	28:10:08	A23D	142			
Data	100.00	Level	(Metres)					Data Period 1908-07-01 1951-08-01		
Components	A2H041	Apies River @ Daspoort						Component Period 1909-01-09 1947-03-30		
A2H008	Elandsfontein Eye @ Elandsfontein			25:59:09	28:19:52	A21A	0			
Data	100.00	Level	(Metres)					Data Period 1917-10-03 2003-09-14	2% missing	



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	3
A2H009	Hennops Ri ver @ Ri etvlei	25: 52: 37	28: 15: 54	A21B	481			
Data					Data Peri od			
	100.00 Level (Metres)				1918-06-07	1989-06-12	11%	mi ssi ng
	108.00 Downst Level (Metres)				1989-03-20	1989-06-12		
A2H010	Mal ony' s-Eye @ Steenekoppi e	26: 01: 20	27: 33: 48	A21F	0			
Data					Data Peri od			
	100.00 Level (Metres)				1908-08-20	2020-09-14	5%	mi ssi ng
	108.00 Downst Level (Metres)				1976-10-20	2020-09-14	11%	mi ssi ng
	230.70 Level (m)				2008-05-19	2008-08-20		
A2H011	Api es Ri ver @ Bon Accord	25: 37: 32	28: 11: 28	A23E	308			
Data					Data Peri od			
	100.00 Level (Metres)				1919-12-20	1921-12-01		
A2H012	Krokodi l Ri ver @ Kal kheuwel	25: 48: 38	27: 54: 35	A21H	2551			
Data					Data Peri od			
	10.50 Rainfall (mm.)			MeteoSat (real time)	2005-06-25	2009-02-23	25%	mi ssi ng
	100.00 Level (Metres)				1922-10-01	2020-09-22	1%	mi ssi ng
	108.00 Downst Level (Metres)				1967-03-22	2003-11-03		
	230.09 Level (m)			4 Water Cello	2014-01-01	2016-06-27	66%	mi ssi ng
	230.70 Level (m)				2005-06-26	2010-08-20	17%	mi ssi ng
	2331.70 Nitrate as N (Millig)				2008-10-14	2009-08-30		
	2345.70 Ammonia as N - solub				2008-10-14	2009-08-30	2%	mi ssi ng
	810.70 Turbidity (NTU)			Raw Logger data	2008-09-04	2011-07-11	16%	mi ssi ng
	815.70 Temp (Deg C)			Raw logger data	2008-09-04	2011-07-11	14%	mi ssi ng
	822.70 Conduct. (Speci fic)			Raw Logger data	2008-09-04	2011-07-11	16%	mi ssi ng
	860.70 pH			Raw Logger data	2008-09-04	2011-07-11	17%	mi ssi ng
Components					Component Peri od			
	A2H078 Krokodi l Ri ver @ Kal kheuwel				1924-12-29	1955-11-22		
A2H013	Magal ies Ri ver @ Scheerpoort	25: 46: 37	27: 45: 40	A21F	1171			
Data					Data Peri od			
	100.00 Level (Metres)				1922-10-01	2020-09-22	2%	mi ssi ng
	108.00 Downst Level (Metres)				1963-10-07	2020-09-22		
	230.09 Level (m)			4 Water Cello	2014-01-01	2014-11-06		
A2H014	Hennops Ri ver @ Skurweberg	25: 47: 54	27: 59: 07	A21H	1007			
Data					Data Peri od			
	100.00 Level (Metres)				1922-11-13	2020-09-22	3%	mi ssi ng
	108.00 Downst Level (Metres)				1965-11-24	2020-01-22		
	230.09 Level (m)			4 Water Cello	2014-01-01	2016-06-27	56%	mi ssi ng



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	4
A2H015	Krokodi l Ri ver @ Buffel shoek	24: 40: 23	27: 23: 44	A24H	23940			
Data	100.00 Level (Metres)					Data Peri od 1927-10-01 1931-09-30	2%	mi ssi ng
A2H016	Sterkstroom Ri ver @ Buffel spoort	25: 45: 02	27: 29: 10	A21K	140			
Data	100.00 Level (Metres)					Data Peri od 1927-11-16 1934-02-01	19%	mi ssi ng
Components	A2H119 Sterkstroom Ri ver @ Buffel spoort					Component Peri od 1928-01-12 1931-11-13		
A2H017	Hex Ri ver @ Boschpoort	25: 32: 36	27: 21: 23	A22J	1071			
Data	100.00 Level (Metres)					Data Peri od 1927-12-08 1937-01-31		
A2H018	Krokodi l Ri ver @ Donkerpoort	24: 38: 04	27: 18: 59	A24J	1070			
Data	100.00 Level (Metres)					Data Peri od 1933-11-06 1937-03-31	9%	mi ssi ng
A2H019	Krokodi l Ri ver @ Beestkraal	25: 24: 13	27: 34: 29	A21K	6131			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Peri od 1951-02-15 2020-02-11 2006-11-28 2020-02-11	3%	mi ssi ng
A2H020	El ands Ri ver @ Bul hoek	25: 18: 39	27: 27: 26	A22J	4558			
Data	100.00 Level (Metres)					Data Peri od 1951-02-01 1970-11-23	2%	mi ssi ng
Components	A2H080 El ands Ri ver @ Bul hoek					Component Peri od 1951-02-01 1970-11-23		
A2H021	Pi enaars Ri ver @ Buffel spoort	25: 07: 43	27: 37: 43	A23L	7483			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Peri od 1955-09-01 2020-09-16 1963-11-18 2020-09-16	1%	mi ssi ng
A2H022	Krokodi l Ri ver @ Wel gegund	25: 47: 52	27: 53: 44	A21H	2616			
Data	100.00 Level (Metres)					Data Peri od 1955-10-18 1967-02-23	44%	mi ssi ng



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	5
A2H023	Jukskei Ri ver @ Ni etgedacht				25: 57: 16	27: 57: 45	A21C	686			
Data								Data Peri od			
	100.00	Level	(Metres)					1965-10-23	2020-09-21	1%	mi ssi ng
	108.00	Downst	Level (Metres)					1971-04-15	2020-09-21		
	230.09	Level	(m)	4 Water Cello				2014-10-01	2014-11-06		
	230.70	Level	(m)					2008-09-18	2009-02-12	1%	mi ssi ng
A2H024	Brandvl ei Ri ver @ Brandvl ei				26: 09: 04	27: 35: 41	A21F	13			
Data								Data Peri od			
	100.00	Level	(Metres)					1965-12-19	2020-09-14	4%	mi ssi ng
	108.00	Downst	Level (Metres)					2003-07-14	2003-11-05		
A2H025	Krokodi l Ri ver @ Hardekool bul t				24: 56: 02	27: 32: 53	A24B	21349			
Data								Data Peri od			
	100.00	Level	(Metres)					1959-07-17	1992-08-25	8%	mi ssi ng
A2H026	Api es Ri ver @ Hamanskraal				25: 24: 23	28: 16: 41	A23F	676			
Data								Data Peri od			
	100.00	Level	(Metres)					1960-11-03	1983-03-16		
	108.00	Downst	Level (Metres)					1974-02-05	1983-08-03		
A2H027	Pi enaars Ri ver @ Bavi aanspoort				25: 39: 49	28: 21: 05	A23A	357			
Data								Data Peri od			
	100.00	Level	(Metres)					1962-05-22	2019-12-02		
	108.00	Downst	Level (Metres)					1978-12-25	2019-12-02		
A2H028	Hartbees Sprui t @ Kameel dri ft				25: 39: 05	28: 19: 09	A23A	161			
Data								Data Peri od			
	100.00	Level	(Metres)					1962-05-27	1995-05-25	1%	mi ssi ng
	108.00	Downst	Level (Metres)					1979-04-16	1993-12-27		
A2H029	Edendal e Sprui t @ Leeuwfontei n				25: 38: 50	28: 23: 25	A23A	129			
Data								Data Peri od			
	100.00	Level	(Metres)					1962-05-21	2019-06-19		
	108.00	Downst	Level (Metres)					1979-04-10	2018-05-21		
A2H030	Roodepl aat Sprui t @ Louwsbaken se Loop Roodepl aat				25: 36: 10	28: 22: 31	A23B	116			
Data								Data Peri od			
	100.00	Level	(Metres)					1962-05-24	2018-06-05		
	108.00	Downst	Level (Metres)					1979-10-23	2018-06-05		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	6
A2H031	Sand River @ Buffel spoort	25: 08: 08	27: 37: 38	A23K	1124			
Data	100.00 Level (Metres)			Data Period 1963-01-01	1970-09-30	1% missing		
A2H032	Selons River @ Moedwil	25: 38: 15	27: 01: 37	A22C	522			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period 1963-09-05 1978-12-27	2020-01-15 2018-03-08			
A2H033	Nouklip-Eye @ Hartbeeshoek	25: 52: 29	27: 46: 53	A21G	0			
Data	100.00 Level (Metres)			Data Period 1964-06-24	2019-07-15	13% missing		
A2H034	Skeerpoort River @ Scheerpoort	25: 49: 30	27: 46: 19	A21G	150			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period 1964-02-03 1977-03-02	2019-11-06 2018-05-23	5% missing		
A2H035	Skeerpoort River @ Hartbeeshoek	25: 52: 05	27: 46: 59	A21G	98			
Data	100.00 Level (Metres)			Data Period 1964-06-23	1982-09-26	15% missing		
A2H036	Koster River @ Steenbokfontein	25: 43: 33	26: 53: 04	A22B	191			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period 1965-11-09 1977-01-25	2020-01-15 2018-05-29			
A2H037	Krokodil River @ Buffel shoek	24: 39: 51	27: 22: 32	A24H	23762			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period 1967-05-23 1967-07-08	1992-08-25 1989-10-05	55% missing		
A2H038	Waterkloof-Lower @ Rietvallei	25: 44: 05	27: 12: 51	A22H	0			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period 1970-12-23 1980-09-25	2020-01-15 2020-01-15			
A2H039	Waterkloof-Upper @ Rietvallei	25: 43: 13	27: 11: 08	A22H	0			



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Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	7
A2H039	(continued)											
Data	100.00	Level	(Metres)						Data Period 1971-05-18 2020-01-15			
A2H040	Jukskei River @ Waterval					26:01:55	28:06:43	A21C	199			
Data	100.00 108.00	Level Downst	(Metres) Level (Metres)						Data Period 1971-07-02 1993-03-15 1979-10-31 1992-10-12	2% missing		
A2H041	Apies River @ Daspoort					25:43:44	28:10:08	A23D	142			
Data	100.00	Level	(Metres)						Data Period 1909-01-09 1947-03-30	100% missing		
A2H042	Jukskei River @ Lone Hill					26:00:21	28:01:59	A21C	409			
Data	100.00 108.00	Level Downst	(Metres) Level (Metres)						Data Period 1971-07-01 1995-11-20 1971-07-13 1996-05-20	11% missing		
A2H043	Riverside Spruit @ Diepsloot					25:57:31	28:02:03	A21C	24			
A2H044	Jukskei River @ Vlaktefontein					25:53:44	27:56:05	A21H	798			
Data	100.00 108.00 230.09	Level Downst Level	(Metres) Level (Metres) (m)	4 Water Cello					Data Period 1971-07-18 2019-06-18 1980-09-24 2019-06-18 2014-01-01 2016-03-31	3% missing 14% missing		
A2H045	Krokodil River @ Vlaktefontein					25:53:34	27:54:53	A21H	653			
Data	100.00 108.00 230.09	Level Downst Level	(Metres) Level (Metres) (m)	4 Water Cello					Data Period 1972-05-25 2019-08-27 1980-09-24 2018-02-28 2014-01-01 2016-04-20	2% missing 42% missing		
A2H046	Pipeline from Dam Basin @ Roodeplaat					25:37:49	28:22:59	A23A	0			
Data	194.00	Supply Flow	(l/s)						Data Period 1958-12-12 2018-09-30	31% missing		
A2H047	Little Jukskei River @ Klipfontein					26:04:06	27:58:21	A21C	65			
Data	100.00	Level	(Metres)						Data Period 1971-07-21 2018-06-05			



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	8
A2H047	(continued)	108.00	Downst	Level (Metres)				1980-09-24	2018-04-09		
A2H048	Krokodil River @ Krokodilpoort				25:34:24	27:45:15	A21J	4691			
Data		100.00	Level	(Metres)				Data Period			
		108.00	Downst	Level (Metres)				1972-02-25	2018-05-06	1%	missing
		230.09	Level	(m)				1980-09-29	2018-05-29		
								2014-10-01	2014-10-21		
A2H049	Bloubank Spruit @ Riet Spruit Zwartkop				25:58:37	27:50:11	A21E	371			
Data		100.00	Level	(Metres)				Data Period			
		108.00	Downst	Level (Metres)				1972-07-04	2020-10-20	3%	missing
								1980-09-24	2020-10-20		
A2H050	Krokodil River @ Zwartkop				25:59:29	27:50:32	A21E	148			
Data		100.00	Level	(Metres)				Data Period			
		108.00	Downst	Level (Metres)				1973-04-06	2019-11-04	3%	missing
								1980-09-24	2017-09-11		
A2H051	Krokodil River @ Van Wyks Restant				26:01:59	27:50:34	A21E	109			
Data		100.00	Level	(Metres)				Data Period			
		108.00	Downst	Level (Metres)				1973-05-28	2011-07-11	4%	missing
		230.70	Level	(m)				1980-09-24	2011-07-11		
								2008-09-18	2009-03-12		
A2H052	Krokodil River @ Krokodildrift				25:38:46	27:47:03	A21J	4355			
Data		100.00	Level	(Metres)				Data Period			
		108.00	Downst	Level (Metres)				1975-01-23	1990-05-15	4%	missing
								1980-09-29	1989-11-15		
A2H053	Sterkstroom @ Grootfontein				25:48:33	27:28:34	A21K	88			
Data		100.00	Level	(Metres)				Data Period			
		108.00	Downst	Level (Metres)				1973-07-13	2020-01-15	7%	missing
								1980-09-29	2018-06-05		
A2H054	Hartbees Spruit @ Wolmaranspoort				25:41:01	28:17:12	A23A	35			
Data		100.00	Level	(Metres)				Data Period			
		108.00	Downst	Level (Metres)				1982-09-02	2020-09-21	15%	missing
								1982-11-02	2008-10-20		





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A2H055	Moretele River @ Derdepoort Pretoria	25:41:33	28:17:35	A23A	106			
Data					Data Period			
	100.00 Level (Metres)				1982-10-27	2020-09-21		
	108.00 Downst Level (Metres)				1982-10-28	2020-02-10		
A2H056	Steenond Spruit @ Belle Ombre Sta.	25:44:05	28:10:45	A23D	10			
Data					Data Period			
	100.00 Level (Metres)				1982-09-02	2020-02-11		
	108.00 Downst Level (Metres)				1982-09-02	2008-03-11		
A2H057	Skinner Spruit @ Daspoort Pretoria	25:44:06	28:10:03	A23D	66			
Data					Data Period			
	100.00 Level (Metres)				1982-10-28	2012-09-11	4% missing	
	108.00 Downst Level (Metres)				1989-02-01	2006-06-06	90% missing	
A2H058	Swart Spruit @ Rietfontein	25:44:53	27:54:35	A21H	107			
Data					Data Period			
	100.00 Level (Metres)				1982-09-02	2020-09-14		
	108.00 Downst Level (Metres)				1989-02-01	2020-09-14		
A2H059	Krokodil River @ Vaalkop	25:12:23	27:33:29	A24A	12674			
Data					Data Period			
	100.00 Level (Metres)				1982-03-31	2020-09-15	11% missing	
	108.00 Downst Level (Metres)				1982-03-31	2002-12-25		
	230.09 Level (m)			4 Water Cello	2008-11-20	2014-08-15	64% missing	
	230.15 Level (m)			Backup 4 Water Cello	2014-01-01	2014-08-15		
A2H060	Krokodil River @ Nooitgedacht	25:03:47	27:31:12	A24A	20627			
Data					Data Period			
	100.00 Level (Metres)				1982-08-16	2019-12-10		
	108.00 Downst Level (Metres)				1982-09-17	2004-05-19		
	230.03 Level (m)			ProDesign GPRS	2010-03-02	2010-03-03		
	230.09 Level (m)			4 Water Cello	2008-11-20	2015-03-23	66% missing	
A2H061	Apies River @ Rondavel	25:28:15	28:15:50	A23E	625			
Data					Data Period			
	100.00 Level (Metres)				1984-04-13	2020-01-22		
	108.00 Downst Level (Metres)				1984-04-13	2019-07-17		
A2H062	Walker Spruit @ Sunnyside Pretoria	25:45:32	28:13:10	A23D	8			



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 10
A2H062	(continued)								
Data							Data Period		
	100.00	Level	(Metres)				1984-05-09	2020-02-10	
	108.00	Downst	Level (Metres)				1988-11-29	1989-05-30	
A2H063	Wonderboom Spruit @ Mayville Pretoria			25:42:05	28:11:30	A23E		30	
Data							Data Period		
	100.00	Level	(Metres)				1984-05-10	2019-12-03	4% missing
A2H064	Plat River @ Buffel Spruit			24:50:14	28:13:35	A23G		115	
Data							Data Period		
	100.00	Level	(Metres)				1985-05-28	2020-01-21	
A2H065	Fri s g e w a a g Spruit @ Buffel Spruit			24:49:46	28:13:21	A23G		43	
Data							Data Period		
	100.00	Level	(Metres)				1985-05-28	2019-10-24	
A2H066	Apies River @ Onderstepoort N Res			25:38:32	28:11:14	A23E		0	
A2H067	Right Canal from Hartbeespoort Dam @ Hartbeesfontein			25:42:32	27:50:44	A21J		0	
A2H068	Right Canal from Hartbeespoort Dam @ Mamagali eskraal			25:33:54	27:50:04	A21J		0	
A2H069	Right Canal from Hartbeespoort Dam @ Hartbeespoort 4			25:30:32	27:45:44	A21J		0	
A2H070	Temba Treatment Works @ Klipdri ft			25:23:02	28:18:14	A23B		0	
A2H071	Wallmannsthal Treatment Works @ Buffel sdri ft			25:34:32	28:19:59	A23B		0	
A2H072	Magal ies Waterboard Treatment Works @ Bulhoek			25:18:26	27:29:10	A22J		0	
A2H073	Rietvlei Treatment Works @ Van Riebeeck Nat Res			25:52:54	28:15:46	A21B		0	
A2H074	Magal ies River @ Hartbeespoort			25:44:42	27:51:06	A21H		1207	
Data							Data Period		
	100.00	Level	(Metres)				1905-11-14	1909-12-27	100% missing



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 11
A2H075	Hex River @ Olifantspoort	25:46:46	27:15:59	A22H	495		
Data	100.00 Level (Metres)			Data Period	1907-01-31 1928-01-13	100% missing	
A2H076	Hennops River @ Zwartkop	25:49:46	28:08:24	A21B	808		
Data	100.00 Level (Metres)			Data Period	1905-12-16 1945-03-06	100% missing	
A2H077	Piensaars River @ Klipdrift	25:22:52	28:18:59	A23B	1028		
Data	100.00 Level (Metres)			Data Period	1905-12-15 1950-03-04	100% missing	
A2H078	Krokodil River @ Kalkeuwei	25:48:28	27:54:37	A21H	2551		
Data	100.00 Level (Metres)			Data Period	1924-12-29 1955-11-22	100% missing	
A2H079	Magalies River @ Scheerpoort	25:46:36	27:45:44	A21F	1171		
Data	100.00 Level (Metres)			Data Period	1943-12-16 1956-10-30	100% missing	
A2H080	Elands River @ Bulhoek	25:18:39	27:27:26	A22J	4558		
A2H081	Left Canal from Hartbeespoort Dam @ Hartbeesfontein	25:43:29	27:50:45	A21J	0		
Data	100.00 Level (Metres)			Data Period	1956-03-31 2020-09-14		
	108.00 Downst Level (Metres)				2006-12-26 2020-09-14		
	149.00 Combined (cumecs)				1924-11-30 1956-04-01		
A2H082	Right Canal from Dam @ Hartbeesfontein	25:43:25	27:50:53	A21J	0		
Data	100.00 Level (Metres)			Data Period	1971-08-01 2018-04-02	24% missing	
	108.00 Downst Level (Metres)				1980-09-29 2008-06-17		
A2H083	Krokodil River @ Hartbeesfontein	25:43:08	27:50:38	A21J	4116		
Data	100.00 Level (Metres)			Data Period	1980-02-05 2020-09-14		
	108.00 Downst Level (Metres)				1981-08-10 2020-09-14		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 12
A2H084	Right Canal from Bon Accord Dam @ Onderstepoort	25: 37: 18	28: 11: 22	A23E	0		
Data	100.00 Level (Metres)					Data Period 1926-04-02 1993-03-31 3% missing	
A2H085	Right Canal from Bon Accord Dam @ Onderstepoort	25: 37: 21	28: 11: 29	A23E	0		
Data	100.00 Level (Metres)					Data Period 1926-04-02 1992-05-19 3% missing	
A2H086	Carlisle Canal @ Onderstepoort	25: 37: 21	28: 11: 38	A23E	0		
Data	100.00 Level (Metres)					Data Period 1927-09-01 1992-05-19 2% missing	
A2H087	Cleveland Pump @ Onderstepoort	25: 37: 19	28: 11: 19	A23E	0		
Data	194.00 Supply Flow (l/s)					Data Period 1961-08-01 1980-08-01 1% missing	
A2H088	Left Canal from Dam @ Commissiesdri ft	25: 47: 07	27: 15: 35	A22H	0		
Data	100.00 Level (Metres)					Data Period 1929-01-01 2017-08-24 20% missing	
A2H089	Divert to River from Left Canal @ Commissiesdri ft	25: 47: 07	27: 15: 35	A22H	0		
Data	100.00 Level (Metres)					Data Period 1929-06-10 1994-07-31 39% missing	
A2H090	Hennops River @ Van Riebeeck Nat Res	25: 53: 08	28: 18: 10	A21A	451		
Data	100.00 Level (Metres)					Data Period 1978-09-19 2004-02-19	
A2H0900	Hennops River @ Van Riebeeck Nat Res	25: 53: 08	28: 18: 10	A21A	451		
A2H091	Pipeline from Rietvlei Dam @ Van Riebeeck Nat Res	25: 52: 37	28: 15: 54	A21B	0		
Data	194.00 Supply Flow (l/s)					Data Period 1934-08-01 1991-03-31	
A2H092	Left Canal from Dam @ Buffel spoort	25: 46: 49	27: 29: 14	A21K	0		
Data	100.00 Level (Metres)					Data Period 1935-02-01 2020-01-15	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 13
A2H093	Left Canal from Bospoort Dam @ Boschpoort	25: 33: 47	27: 20: 59	A22H	0		
Data	100.00 Level (Metres)					Data Period 1951-08-20 1987-04-15	7% missing
A2H094	Hex River @ Boschpoort	25: 32: 52	27: 21: 08	A22J	1084		
Data	100.00 Level (Metres)					Data Period 1978-11-22 2019-07-25	
A2H095	Pipeline to Treatment Works @ Boschpoort	25: 33: 52	27: 20: 58	A22H	0		
Data	194.00 Supply Flow (l/s)					Data Period 1957-12-01 2005-06-01	2% missing
A2H096	Right Canal from Dam @ Lindleyspoort	25: 29: 51	26: 41: 25	A22A	0		
Data	100.00 Level (Metres)					Data Period 1938-06-01 2019-06-26	
A2H097	Left Canal from Warmbad Dam @ Roodepoort	24: 52: 05	28: 15: 34	A23G	0		
Data	100.00 Level (Metres)					Data Period 1946-07-09 2011-07-21	3% missing
A2H098	Pipeline from Warmbad Dam (Left) @ Roodepoort	24: 52: 28	28: 17: 16	A23G	0		
Data	194.00 Supply Flow (l/s)					Data Period 1946-07-01 2011-07-31	
A2H099	Buffel's Spruit @ Roodepoort	24: 51: 38	28: 15: 12	A23G	137		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1976-10-17 2019-10-24 2006-10-05 2018-01-11	4% missing
A2H100	Left Canal from Roodeplaat Dam @ Roodeplaat	25: 37: 10	28: 22: 15	A23B	0		
Data	100.00 Level (Metres)					Data Period 1959-04-03 2018-11-01	
A2H101	Left Canal from Roodeplaat Dam @ Roodeplaat	25: 37: 10	28: 22: 15	A23B	0		
Data	100.00 Level (Metres)					Data Period 1961-07-01 2018-11-01	



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 14
A2H102	Pi enaars Ri ver @ Roodeplaat	25: 37: 00	28: 22: 17	A23B	685		
Data	100.00 Level (Metres)				Data Period 1979-06-12 2020-01-20		
A2H103	Pi pel i ne from Biersprui t Dam @ Nooi tgedacht	24: 54: 42	27: 08: 28	A24D	0		
Data	194.00 Supply Flow (l/s)				Data Period 1961-01-02 1973-10-01		
A2H104	Koster Ri ver @ Waterkl oof	25: 41: 54	26: 54: 20	A22D	283		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)				Data Period 1962-10-01 2019-06-26 1966-05-09 2019-06-26		
A2H105	Pi pel i ne from Koster Ri ver Dam @ Waterkl oof	25: 42: 01	26: 54: 16	A22B	0		
Data	194.00 Supply Flow (l/s)				Data Period 1972-05-01 2014-01-30	8% mi ssi ng	
A2H106	Pi enaars Ri ver @ Kl i pvoor	25: 07: 56	27: 48: 30	A23L	6139		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)				Data Period 1970-03-29 2020-09-17 1970-09-28 2020-09-17		
A2H107	El ands Ri ver @ Brakfontei n	25: 39: 35	26: 41: 41	A22A	494		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)				Data Period 1981-09-22 2019-07-25 1984-09-06 2016-01-13	30% mi ssi ng	
A2H108	Pi pel i ne to Muni ci pal i ty @ Brakfontei n	25: 39: 48	26: 41: 19	A22A	0		
Data	194.00 Supply Flow (l/s) 194.01 Supply Flow (l/s)				Data Period 1965-11-10 2017-12-01 2017-10-01 2017-12-01	19% mi ssi ng	
A2H109	Pi pel i ne to Treatment Works @ Bul hoek	25: 18: 33	27: 28: 30	A22J	0		
Data	194.00 Supply Flow (l/s) 194.01 Supply Flow (l/s)				Data Period 1972-06-25 1999-04-01 1984-01-01 1999-04-01		
A2H110	Canal from Roodekopj es Dam @ Bul hoek	25: 19: 07	27: 29: 22	A22J	0		



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A2H110	(continued)							
Data							Data Period 1984-09-19 2019-12-11	
	100.00	Level	(Metres)					
A2H111	Elands River @ Bulhoek			25:18:24	27:28:34	A22J	6110	
Data							Data Period 1981-11-17 2020-01-22	1% missing
	100.00	Level	(Metres)					
A2H112	Pipeline from Roodeplaat Dam @ Roodeplaat			25:37:17	28:22:23	A23A	0	
Data							Data Period 1965-12-01 1992-03-31	
	194.00	Supply Flow	(l/s)					
A2H113	Left Canal from Roodekopjes Dam @ Roodekopjes			25:24:24	27:34:34	A21K	0	
Data							Data Period 1984-07-02 2020-01-23 1986-05-14 2019-12-09	
	100.00	Level	(Metres)					
	108.00	Downst Level	(Metres)					
A2H114	Right Canal from Roodekopjes Dam @ Roodekopjes			25:24:10	27:34:34	A21K	0	
Data							Data Period 1984-08-01 2008-06-10 1986-02-11 2008-06-10	
	100.00	Level	(Metres)					
	108.00	Downst Level	(Metres)					
A2H115	Left Pipeline from Crocodile River @ Roodekopjes			25:24:19	27:34:35	A21K	0	
Data							Data Period 1987-08-01 1992-05-01	
	194.00	Supply Flow	(l/s)					
A2H116	Krokodil River @ Haakdongdri ft			24:41:42	27:24:32	A24C	22270	
Data							Data Period 1987-10-14 1995-12-20	
	100.00	Level	(Metres)					
A2H117	Canal from Dam D/S of Return Flow Pt. @ Hartbeesfont			25:43:23	27:50:52	A21J	0	
Data							Data Period 1989-06-12 2020-09-14	1% missing
	100.00	Level	(Metres)					
A2H118	Hex River @ Boschpoort			25:33:42	27:21:04	A22J	0	
Data							Data Period 1936-10-01 1952-08-01	15% missing
	100.00	Level	(Metres)					



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 16
A2H119	Sterkstroom River @ Buffelspoort	25: 45: 02	27: 29: 10	A21K	140		
Data	100.00 Level (Metres)					Data Period 1928-01-12 1932-12-26 79% missing	
A2H120	Diversi on from Right Canal Into River @ Hartbeesfont	25: 43: 31	27: 50: 59	A21H	0		
Data	100.00 Level (Metres)					Data Period 1924-11-30 1976-10-01	
A2H121	Pi pel i ne from Vaal kop Dam @ Bulhoek	25: 18: 33	27: 28: 30	A22J	0		
Data	194.01 Supply Flow (l/s) 194.02 Supply Flow (l/s)					Data Period 1971-05-01 1981-11-18 1973-07-02 1981-11-18	
A2H122	Settling Pond Sewage Works @ Roodeplaat	25: 36: 56	28: 22: 13	A23B	0		
A2H123	Moretele River D/S Klipvoor Dam @ Rhenosterdri ft	25: 07: 55	27: 57: 53	A23J	0		
A2H124	Zeekoegat Sewage Treatment Works @ Roodeplaat Nat Re	25: 37: 23	28: 20: 20	A23A	0		
A2H125	Baviaanspoort Sewage Treatment Works @ Baviaanspoort	25: 41: 21	28: 21: 42	A23A	0		
A2H126	Edendale Sprui t @ Franspoort	25: 40: 42	28: 24: 06	A23A	0		
A2H127	Pi enaars Ri ver @ Bavi aanspoort	25: 41: 44	28: 21: 30	A23A	341		
A2H128	Faure Crocodi le Ri ver	24: 23: 46	27: 05: 23	A24J	28780		
Data	100.00 Level (Metres) 230.09 Level (m) 4 Water Cello 230.15 Level (m) Backup 4 Water Cello					Data Period 2002-07-29 2020-09-15 2009-08-10 2016-04-20 2014-01-01 2015-12-15 13% missing 65% missing 46% missing	
A2H129	Pi pel i ne to Treatment Works @ Bulhoek	25: 18: 32	27: 28: 35	A22J	0		
Data	194.00 Supply Flow (l/s) 194.01 Supply Flow (l/s) 194.02 Supply Flow (l/s) 194.03 Supply Flow (l/s)					Data Period 2001-09-06 2019-01-31 2001-09-06 2019-01-31 2001-09-06 2019-01-31 2006-12-01 2019-01-31	





Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A2H130	Pipeline to Purification Works @ Bospoort Dam	25:33:46	27:20:58	A22H	0	
Data	194.00 Supply Flow (l/s)			Data Period	2006-08-02	2018-02-25
						19% missing
A2H131	Pipeline to Purification Works @ Roodeplaat Dam	25:37:11	28:22:36	A23A	0	
Data	194.00 Supply Flow (l/s)			Data Period	2006-01-31	2018-06-30
A2H132	Krokodil River @ Haakdongdri ft	24:41:42	27:24:32	A24H	22270	
Data	100.00 Level (Metres)			Data Period	1987-10-14	2020-09-15
Components	A2H116 Krokodil River @ Haakdongdri ft			Component Period	1987-10-14	
						5% missing
A3H001	Klein-Marico River @ Little-Maricoport	25:32:17	26:06:13	A31D	1165	
Data	100.00 Level (Metres)			Data Period	1906-09-01	1939-09-30
Components	A3H027 Klein Marico River @ Little Maricoport			Component Period	1906-09-01	1939-09-30
A3H002	Groot-Marico-Eye @ Bokkraal No. 1	25:49:23	26:28:04	A31A	0	
Data	100.00 Level (Metres)			Data Period	1907-01-05	1943-02-14
A3H003	Groot-Marico-Eye @ Bokkraal No. 2	25:49:02	26:28:53	A31A	0	
Data	100.00 Level (Metres)			Data Period	1907-01-05	1943-02-14
A3H004	Groot-Marico-Eye @ Grootfontein	25:47:21	26:22:06	A31A	0	
Data	100.00 Level (Metres)			Data Period	1907-01-10	1931-02-27
A3H005	Groot-Marico-Eye @ Rhenosterhoek	25:49:02	26:25:59	A31A	0	
Data	100.00 Level (Metres)			Data Period	1907-01-09	1943-02-14



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A3H006	Groot-Mari co-Eye @ Ri etsprui t	25: 48: 33	26: 25: 52	A31A	0	
Data	100.00 Level (Metres)			Data Period 1907-01-09	1943-02-14	
A3H007	Groot-Mari co Ri ver @ Eersteport	24: 52: 07	26: 27: 15	A32C	8685	
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period 1957-11-05 1966-12-22	1984-11-05 1984-11-05	1% mi ssi ng
A3H008	Groot-Mari co Ri ver @ Renosterfontei n	25: 28: 52	26: 23: 35	A31B	1213	
Data	100.00 Level (Metres)			Data Period 1925-01-23	1933-08-31	
A3H009	Buffel shoek-Eye @ Buffel shoek	25: 41: 47	26: 00: 29	A31D	0	
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period 1960-06-15 1973-01-21	2002-12-27 2002-12-27	6% mi ssi ng
Components	A3H025 Canal from Bufel shoek-Eye @ Buffel shoek			Component Period 1960-06-15	1978-06-30	
A3H010	Sti nkhoutboom-Eye @ Sti nkhoutboom	25: 39: 60	25: 59: 46	A31D	0	
Data	100.00 Level (Metres)			Data Period 1960-06-15	2000-11-30	2% mi ssi ng
A3H011	Vergenoegd-Eye @ Vergenoegd	25: 36: 11	25: 59: 38	A31D	0	
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period 1960-06-13 1980-10-22	1992-06-18 1992-06-18	3% mi ssi ng
A3H012	Kl aarstroom-Eye @ Kl aarstroom	25: 33: 08	25: 59: 50	A31D	0	
Data	100.00 Level (Metres)			Data Period 1960-06-24	1978-05-31	12% mi ssi ng
A3H013	Mal mani e-Eye @ Mal mani el oop	25: 38: 52	25: 56: 55	A31C	0	
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period 1960-06-17 1960-06-24	1993-06-16 1975-10-09	16% mi ssi ng



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 19
A3H014	Rietpoort-Eye @ Rietpoort	25: 40: 04	25: 56: 55	A31C	0		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)				Data Period 1960-06-18 1992-08-24 1960-06-18 1962-08-30	10% missing	
A3H015	Doornfontein-Eye @ Doornfontein	25: 38: 20	25: 55: 40	A31C	0		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)				Data Period 1960-06-21 2012-03-28 1968-07-11 2012-03-28	2% missing 5% missing	
A3H016	Wilgeboom Spruit @ Wilgerboomspruit	25: 35: 52	26: 18: 24	A31E	39		
Data	100.00 Level (Metres)				Data Period 1965-12-01 1992-09-23	14% missing	
A3H017	Rhenosterfontein @ Rhenosterfontein	25: 43: 15	26: 08: 08	A31D	0		
Data	100.00 Level (Metres)				Data Period 1968-07-05 2020-01-14		
A3H018	Malmani el oop @ Naauwpoort	25: 48: 51	26: 02: 57	A31C	0		
Data	100.00 Level (Metres)				Data Period 1970-04-01 1992-05-20	2% missing	
A3H019	Right Canal from Malmani el oop @ Doornplaat	25: 45: 51	25: 59: 30	A31C	0		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)				Data Period 1970-01-14 2006-11-01 1970-01-14 2006-11-01	13% missing	
A3H020	Kareebosch-Eye @ Kareebosch	25: 50: 06	25: 59: 03	A31C	0		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)				Data Period 1969-11-13 1993-06-16 1982-11-26 1993-06-16	7% missing	
A3H021	Malmani el oop Upper-Eye @ Paardenvlei	25: 37: 59	25: 59: 29	A31D	0		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)				Data Period 1975-03-25 2019-07-24 1980-12-20 2017-08-29		
A3H022	Malmani el oop Lower-Eye @ Paardenvlei	25: 37: 54	25: 59: 44	A31D	0		



Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A3H022	(continued)							
Data	100.00	Level	(Metres)				Data Period 1970-04-26 2012-03-28	6% missing
A3H023	Malmanie-Eye @ Eye of Malmanie			25:49:35	26:03:50	A31C	0	
Data	100.00 108.00	Level Downst	(Metres) Level (Metres)				Data Period 1970-01-14 1990-10-05 1972-07-26 1989-11-04	4% missing
Components	A3H035	Left Furrow from Malmanie Eye @ Eye of Malmanie					Component Period 1970-01-01 1992-05-13	
A3H024	Klein Marico River @ Hazi a			25:32:17	26:06:14	A31D	0	
A3H025	Canal from Bufelshoek-Eye @ Buffelshoek			25:41:47	26:00:29	A31D	0	
Data	100.00	Level	(Metres)				Data Period 1960-06-15 1978-06-30	2% missing
A3H026	Doornplaat-Eye @ Doornplaat			25:46:08	25:59:35	A31C	0	
Data	100.00 108.00	Level Downst	(Metres) Level (Metres)				Data Period 1970-02-16 1993-06-16 1970-02-16 1993-06-16	3% missing
A3H027	Klein Marico River @ Little Maricopoort			25:32:17	26:06:13	A31D	1165	
Data	100.00	Level	(Metres)				Data Period 1906-11-10 1939-02-17	100% missing
A3H028	Left Canal from Dam @ Riekers Dam			25:28:06	26:23:34	A31F	0	
Data	100.00	Level	(Metres)				Data Period 1934-10-31 2019-10-17	3% missing
A3H029	Groot-Marico River @ Riekers Dam			25:27:42	26:23:32	A31F	1220	
Data	100.00 108.00	Level Downst	(Metres) Level (Metres)				Data Period 1981-08-13 2020-01-14 1984-06-07 2018-05-28	
A3H030	Klein Marico River @ Kalk Dam			25:31:19	26:09:04	A31E	1180	
Data	100.00	Level	(Metres)				Data Period 1987-01-20 2011-06-08	2% missing



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 21
A3H031	Left Canal from Dam @ Kalk Dam	25:31:18	26:09:01	A31E	0		
Data	100.00 Level (Metres)					Data Period 1936-05-11 2019-07-23	
A3H032	Klein Mari co River @ Veepl aats	25:26:22	26:20:60	A31F	1787		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1979-11-07 2019-06-27 1981-11-27 2018-06-06	
A3H033	Left Canal from Dam @ Kromel lenboog	25:26:33	26:20:44	A31E	0		
Data	100.00 Level (Metres)					Data Period 1955-02-01 2019-07-24	
A3H034	Outlet to River from Dam @ Naauwpoort	24:52:13	26:27:13	A32C	0		
Data	100.00 Level (Metres)					Data Period 1987-02-05 1994-02-18	2% mi ssi ng
A3H035	Left Furrow from Mal manie Eye @ Eye of Mal manie	25:49:41	26:03:48	A31C	0		
Data	100.00 Level (Metres)					Data Period 1983-01-13 1992-05-13	15% mi ssi ng
A3H036	Pi pel i ne from Dam @ Bui spoort	25:18:24	25:56:48	A31H	0		
Data	194.00 Supply Flow (l/s)					Data Period 1999-04-05 2009-03-02	
A3H037	Sehuj ane Ri ver @ Bui spoort	25:18:02	25:56:45	A31H	0		
Data	100.00 Level (Metres)					Data Period 1999-04-05 2014-01-27	4% mi ssi ng
A3H038	Ri ght Pi pel i ne from Dam @ Naauwpoort	24:52:13	26:27:13	A32C	0		
Data	194.00 Supply Flow (l/s)					Data Period 1988-06-17 1994-02-18	
A3H039	Pi pel i ne from Dam @ Naauwpoort	24:52:04	26:27:15	A32C	0		
Data	194.00 Supply Flow (l/s)					Data Period 1994-02-18 2019-07-31	6% mi ssi ng



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 22
A3H040	Mari cori ver	Tzwaza	Abstracti on	Point @ Mooi plaats	24: 43: 46	26: 25: 06	A32D	9115		
A3H041	Kareespruit	@	Zeerust		25: 32: 34	26: 06: 04	A31D	139		
A3H042	Klein Marico	@	Klein Marico	poort Dam	25: 31: 18	26: 09: 06	A31E	0		
Data	100.00	Level	(Metres)					Data Period 2011-12-23 2020-01-16		
A4H001	Mokol o Ri ver	@	Wel tevrede		24: 24: 23	28: 06: 33	A42C	1606		
Data	100.00	Level	(Metres)					Data Period 1938-07-08 1948-06-30	1% mi ssi ng	
A4H002	Mokol o Ri ver	@	Zandri vi er		24: 17: 11	28: 05: 44	A42C	1777		
Data	100.00	Level	(Metres)					Data Period 1948-03-24 2020-02-06	4% mi ssi ng	
	108.00	Downst	Level (Metres)					1900-01-01 2020-01-16		
	230.01	Level	(m)	CELLO				2005-07-03 2013-01-30	72% mi ssi ng	
	230.09	Level	(m)	NetDI_DOWN_LEVEL				2015-05-21 2020-02-06	10% mi ssi ng	
	815.70	Temp	(Deg C)	CTD_UP_TEMP				2011-11-16 2018-10-30	2% mi ssi ng	
	815.71	Temp	(Deg C)	TROLL_UP_TEMP				2016-06-30 2017-03-08		
	821.70	Conduct.	(Speci fi c)	CTD_UP_COND				2011-11-16 2018-10-30	4% mi ssi ng	
	821.71	Conduct.	(Speci fi c)	TROLL_UP_COND				2016-06-30 2017-03-08		
A4H003	Sterkstroom	@	Doornspruit		24: 11: 28	27: 56: 50	A42F	519		
Data	100.00	Level	(Metres)					Data Period 1954-11-01 1964-04-05	11% mi ssi ng	
A4H004	Matlabas Ri ver	@	Haarlem East		24: 09: 38	27: 28: 47	A41B	1046		
Data	10.59	Rainfall	(mm.)	CELLO_UP_LEVEL				Data Period 2015-10-29 2017-08-17	12% mi ssi ng	
	100.00	Level	(Metres)					1962-08-27 2020-02-20	1% mi ssi ng	
	108.00	Downst	Level (Metres)					1995-11-07 2020-08-19	3% mi ssi ng	
	230.09	Level	(m)	RTS_UP_CELLO_LEVEL				2013-07-01 2020-02-20	11% mi ssi ng	
	815.70	Temp	(Deg C)	Raw logger data				2014-03-05 2014-05-21		
	821.70	Conduct.	(Speci fi c)	Raw logger data				2014-05-03 2014-05-21		
A4H005	Mokol o Ri ver	@	Dwaalhoek		24: 04: 50	27: 46: 22	A42F	3786		
Data	100.00	Level	(Metres)					Data Period 1962-08-27 2019-11-07	2% mi ssi ng	
	108.00	Downst	Level (Metres)					1995-11-21 2020-08-20	2% mi ssi ng	
	230.09	Level	(m)	NetDI_UP_LEVEL_1				2014-01-01 2019-11-07	13% mi ssi ng	
	815.70	Temp	(Deg C)	OTT_ECOLOG_TEMP				2018-05-14 2019-03-28		
	821.70	Conduct.	(Speci fi c)	OTT_ECOLOG_Ec				2018-05-14 2019-03-28		



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 23
A4H006	Poersel oop @ Weltevreden	23: 51: 35	27: 47: 28	A42G	477		
Data	100.00 Level (Metres)				Data Period 1962-09-25 1967-01-14		
A4H007	Tamboti e Ri ver @ Blakeney	23: 45: 50	27: 54: 32	A42H	398		
Data	10.59 Rainfall (mm.) 10.70 Rainfall (mm.) 100.00 Level (Metres) 108.00 Downst Level (Metres) 230.01 Level (m) 230.09 Level (m)	NetDI_RAIN Tipping Bucket Real time CELLO_UP_LEVEL			Data Period 2016-07-30 2016-11-15 2012-06-12 2013-02-26 1962-09-25 2020-02-12 1996-04-02 2020-08-18 2005-08-05 2012-02-13 2006-01-01 2020-02-12	11% missing 1% missing	
A4H008	Sterkstroom @ Doornspruit	24: 13: 01	27: 58: 24	A42D	504		
Data	10.59 Rainfall (mm.) 100.00 Level (Metres) 108.00 Downst Level (Metres) 230.01 Level (m) 230.09 Level (m) 815.70 Temp (Deg C) 821.70 Conduct. (Specific)	RTS_CELLO_RAIN Real time CELLO_UP_LEVEL TROLL_UP_TEMP TROLL_UP_COND			Data Period 2015-03-02 2017-09-18 1964-08-21 2019-11-07 1996-03-12 2020-08-19 2005-02-10 2016-08-02 2015-03-02 2019-11-07 2012-04-24 2018-05-14 2012-04-22 2018-05-14	1% missing 1% missing 14% missing 17% missing	
A4H009	Witbank Spruit @ Hans Strijdom Natres	23: 58: 08	27: 42: 59	A42G	10		
Data	100.00 Level (Metres)				Data Period 1980-10-16 2001-05-02	2% missing	
A4H010	Mokol o Ri ver @ Mokol o Nat Res	23: 58: 16	27: 43: 33	A42G	4319		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres) 815.70 Temp (Deg C) 821.70 Conduct. (Specific)	TROLL_UP_TEMP TROLL_UP_COND			Data Period 1980-08-01 2020-07-14 1997-01-01 2019-04-29 2012-04-24 2017-11-21 2012-04-24 2017-11-21	1% missing 5% missing	
A4H011	Pipeline from Mokol o Dam @ Mokol o Nat Res	23: 58: 57	27: 43: 07	A42G	0		
Data	194.00 Supply Flow (l/s)				Data Period 1980-11-30 2020-02-28	1% missing	
A4H013	Mokol o Ri ver @ Moordri ft	23: 35: 60	27: 44: 30	A42J	5716		
A4H014	Mogol Ri ver	23: 14: 08	27: 43: 01	A42J	8364		



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 24
A4H014	(continued)									
Data								Data Period		
	100.00	Level (Metres)						2004-02-23	2015-02-25	
	108.00	Downst Level (Metres)						2006-01-25	2016-08-31	1% missing
	230.01	Level (m)	CTD					2005-01-01	2014-05-21	13% missing
	230.02	Level (m)	RT Surface Waterlevel -EC					2007-01-26	2013-10-02	33% missing
	230.03	Level (m)	ProDesign GPRS					2013-09-24	2013-10-02	
	815.00	Temp (Deg C)						2012-09-26	2013-09-03	
	815.70	Temp (Deg C)	CTD					2012-09-26	2014-05-21	
	821.00	Conduct. (Speci fic)						2012-09-26	2013-09-03	
	821.70	Conduct. (Speci fic)	CTD					2012-09-26	2014-05-21	
A5H001	Pal al a Ri ver @ Mel k Ri ver				23: 59: 38	28: 24: 44	A50B	601		
Data								Data Period		
	100.00	Level (Metres)						1937-07-20	1967-06-27	4% missing
A5H002	Pal al a Ri ver @ Over Yssel				23: 38: 03	28: 09: 23	A50F	2303		
Data								Data Period		
	100.00	Level (Metres)						1957-06-20	1966-11-06	
A5H004	Pal al a Ri ver @ Mui svogel kraal				23: 58: 55	28: 23: 60	A50B	629		
Data								Data Period		
	10.59	Rainfall (mm.)	CELLO_RAIN					2015-10-28	2019-09-02	46% missing
	100.00	Level (Metres)						1955-12-01	2019-11-07	1% missing
	108.00	Downst Level (Metres)						1994-12-27	2020-08-19	2% missing
	230.09	Level (m)	CELLO_UP_LEVEL					2005-04-04	2019-11-07	
A5H005	Pal al a Ri ver @ Hopetown				23: 37: 16	28: 08: 49	A50F	2331		
Data								Data Period		
	100.00	Level (Metres)						1967-01-02	1984-03-06	
A5H006	Li mpopo Ri ver @ Botswana				22: 56: 05	28: 00: 14	A50J	98240		
Data								Data Period		
	100.00	Level (Metres)						1971-03-12	2019-11-21	6% missing
	108.00	Downst Level (Metres)						1995-01-11	2019-11-21	8% missing
	230.01	Level (m)	Real time					2005-04-06	2016-01-29	
	230.09	Level (m)	CELLO_UP_LEVEL					2005-04-05	2019-11-21	5% missing
A5H007	Li mpopo Ri ver @ Sterkloop				22: 56: 50	27: 58: 50	A50H	98170		





Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
A5H008	Palala River @ Ga-Selaka				23:13:04	27:53:29	A50H	4724		
A5H009	Limpopo River @ Villa				23:09:03	27:46:35	A50H	57369		
A6H001	Nyl River @ Moorddri ft				24:16:34	28:58:31	A61E	2366		
Data								Data Period		
	100.00	Level	(Metres)					1919-12-05	2020-01-17	22% missing
	230.09	Level	(m)	NetDI_UP_LEVEL_1				2005-04-05	2020-01-17	33% missing
A6H002	Nyl River @ Deelkraal				24:40:58	28:37:45	A61B	738		
Data								Data Period		
	100.00	Level	(Metres)					1922-05-01	2019-10-08	1% missing
	230.09	Level	(m)	NetDI_UP_LEVEL_1				2012-10-05	2019-10-29	
A6H003	Sterk River @ Bellevue				23:56:31	28:43:48	A61J	1373		
Data								Data Period		
	100.00	Level	(Metres)					1937-07-21	1946-07-31	
A6H004	Sterk River @ Paardedri ft				24:19:21	28:41:55	A61H	513		
Data								Data Period		
	100.00	Level	(Metres)					1938-04-22	1951-08-31	
A6H005	Sterk River @ Eckstein				23:58:12	28:41:48	A61J	1352		
Data								Data Period		
	100.00	Level	(Metres)					1946-07-11	1952-12-31	9% missing
A6H006	Little Nyl River @ Nylstroom				24:41:55	28:24:25	A61A	168		
Data								Data Period		
	100.00	Level	(Metres)					1949-08-01	2019-11-07	6% missing
	230.09	Level	(m)	CELLO_UP_LEVEL				2005-04-04	2019-11-07	2% missing
A6H007	Mogalakwena River @ Steilloop				23:26:14	28:37:28	A62J	9487		
Data								Data Period		
	100.00	Level	(Metres)					1977-10-01	1980-06-30	
A6H008	Sterk River @ Doordraai				24:16:47	28:46:44	A61H	579		
Data								Data Period		
	100.00	Level	(Metres)					1951-02-12	1953-02-28	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 26
A6H009	Mogal akwena Ri ver @ Leni esrus				22: 35: 53	28: 53: 10	A63D	14733		
Data	100.00	Level	(Metres)					Data Peri od 1960-06-13 1997-02-02	4% mi ssi ng	
A6H010	Badsel oop Ri ver @ Vi schgat				24: 34: 26	28: 38: 22	A61C	70		
Data	100.00	Level	(Metres)					Data Peri od 1964-08-28 2019-10-08	2% mi ssi ng	
	101.00	Cor. Lev.	(Metres)					2007-11-06 2008-01-22		
	108.00	Downst	Level (Metres)					2016-08-31 2020-01-14	3% mi ssi ng	
	230.09	Level	(m)	CELLO_UP_LEVEL				2014-12-29 2019-10-08	17% mi ssi ng	
A6H011	Great-Nyl Ri ver @ Modderpoort				24: 45: 43	28: 20: 40	A61A	73		
Data	100.00	Level	(Metres)					Data Peri od 1966-11-24 2020-01-14	9% mi ssi ng	
	101.00	Cor. Lev.	(Metres)					2007-11-06 2008-01-22		
	108.00	Downst	Level (Metres)					1994-11-21 2020-01-14		
	230.01	Level	(m)	Real time				2005-01-07 2012-02-01		
	230.09	Level	(m)	CELLO_UP_LEVEL				2005-01-06 2020-01-14		
A6H012	Oli fant Sprui t @ Oli fantspoort				24: 39: 56	28: 28: 34	A61B	120		
Data	100.00	Level	(Metres)					Data Peri od 1966-11-12 2020-01-14	1% mi ssi ng	
	108.00	Downst	Level (Metres)					1994-11-14 2020-07-20		
	230.01	Level	(m)	Real time				2005-01-01 2012-01-04	22% mi ssi ng	
	230.09	Level	(m)	CELLO_UP_LEVEL				2006-10-15 2020-01-14		
A6H013	Groundwater Supplement from Nyl Ri v. @ Du Toi tskra				24: 34: 02	28: 45: 49	A61D	0		
Data	100.00	Level	(Metres)					Data Peri od 1971-02-05 1977-11-28		
A6H014	Groundwater Supplement from Nyl Ri v. @ Oli fantskli				24: 29: 10	28: 51: 45	A61D	0		
A6H015	Groundwater Supplement from Nyl Ri v. @ De Hoop				24: 26: 25	28: 54: 11	A61E	0		
Data	100.00	Level	(Metres)					Data Peri od 1971-01-07 1974-03-22	7% mi ssi ng	
A6H016	Groundwater Supplement from Nyl Ri v. @ Vaal kop				24: 23: 44	28: 56: 01	A61E	0		
A6H017	Groundwater Supplement from Nyl Ri v. @ Vogel fontei				24: 36: 57	28: 41: 22	A61C	0		



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
A6H018	Rasloop River @ Sussensvale				24: 46: 15	28: 20: 56	A61A	12		
Data								Data Period		
	100.00	Level (Metres)						1973-07-27	2019-11-07	1% missing
	101.00	Cor. Lev. (Metres)						2007-11-06	2008-01-22	
	108.00	Downst Level (Metres)						1994-11-14	2020-07-20	2% missing
	230.01	Level (m)	Real time					2004-11-23	2015-12-08	50% missing
	230.09	Level (m)	CELLO_UP_LEVEL					2008-10-29	2019-11-07	
A6H019	Hessiesse Water @ Rietspruit				24: 39: 35	28: 27: 03	A61B	16		
Data								Data Period		
	100.00	Level (Metres)						1973-07-12	2020-01-14	6% missing
	108.00	Downst Level (Metres)						1993-12-08	2020-07-20	8% missing
	230.01	Level (m)	Real time					2004-11-23	2013-07-02	56% missing
	230.09	Level (m)	CELLO_UP_LEVEL					2019-03-26	2020-01-14	
A6H020	Middelfontein Spruit @ Middelfontein				24: 40: 16	28: 33: 38	A61B	43		
Data								Data Period		
	10.59	Rainfall (mm.)	CELLO_RAIN					2015-11-11	2019-09-02	
	100.00	Level (Metres)						1973-08-10	2020-01-14	1% missing
	108.00	Downst Level (Metres)						1993-12-08	2020-07-21	4% missing
	230.01	Level (m)	Real time					2005-04-05	2013-07-02	39% missing
	230.09	Level (m)	CELLO_UP_LEVEL					2005-12-15	2020-01-14	
A6H021	De Wet Spruit @ Groenvalley				24: 37: 59	28: 35: 50	A61C	16		
Data								Data Period		
	100.00	Level (Metres)						1973-06-26	2020-02-11	4% missing
	108.00	Downst Level (Metres)						1995-01-01	2020-02-11	3% missing
	230.01	Level (m)	Real time					2004-11-23	2013-01-29	59% missing
	230.09	Level (m)	CELLO_UP_LEVEL					2019-03-26	2020-02-11	
A6H022	Hartebeestlaagte Spruit @ Hartebeestlaagte				24: 36: 07	28: 36: 27	A61C	2		
Data								Data Period		
	100.00	Level (Metres)						1973-06-26	1997-10-01	3% missing
A6H023	Tobias Spruit @ Saratoga				24: 27: 28	28: 44: 57	A61D	130		
Data								Data Period		
	100.00	Level (Metres)						1973-09-28	2019-10-08	4% missing
	101.00	Cor. Lev. (Metres)						2007-11-06	2008-01-22	
	108.00	Downst Level (Metres)						1995-01-23	2019-10-08	1% missing
	230.01	Level (m)	Real time					2004-11-23	2014-03-12	48% missing
	230.09	Level (m)	4 Water Cello					2014-01-02	2014-03-12	



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 28
A6H024	Kootjie se Loop Spruit @ Waterval	24: 18: 60	28: 54: 59	A61E	23		
Data					Data Period		
	100.00 Level (Metres)				1973-08-24 2020-02-05	5% missing	
	108.00 Downst Level (Metres)				1993-12-08 2020-02-05		
	230.01 Level (m) Real time				2004-11-24 2013-07-04	51% missing	
	230.09 Level (m) CELLO_UP_LEVEL				2019-03-30 2020-02-05		
A6H025	Potgietersrust Treatment Works @ Doorndraai	24: 16: 47	28: 46: 44	A61H	0		
A6H026	Haaskloof Spruit @ Haaskloof	24: 22: 37	28: 31: 49	A61H	41		
Data					Data Period		
	100.00 Level (Metres)				1988-11-24 1994-08-23	1% missing	
A6H027	Sterk River @ Doorndraai	24: 16: 32	28: 46: 38	A61J	579		
Data					Data Period		
	100.00 Level (Metres)				1953-03-01 2019-02-13	2% missing	
	108.00 Downst Level (Metres)				1995-12-28 2019-06-12	1% missing	
	230.01 Level (m) Real time				2004-11-24 2012-02-13	53% missing	
A6H028	Right Canal to Treatment Works @ Doorndraai	24: 16: 47	28: 46: 29	A61J	0		
Data					Data Period		
	100.00 Level (Metres)				1977-09-15 2008-08-27	14% missing	
	101.00 Cor. Lev. (Metres)				2007-11-07 2008-01-23		
A6H029	Mogalakwena River @ Glen Alpine	23: 11: 03	28: 41: 59	A62J	11292		
Data					Data Period		
	100.00 Level (Metres)				1970-04-02 2020-01-22		
	108.00 Downst Level (Metres)				1996-01-01 2020-01-22		
	230.01 Level (m) East Coast				2009-10-31 2012-02-13		
	230.09 Level (m) CELLO_UP_LEVEL				2018-12-19 2020-02-20	2% missing	
A6H030	Right Irrigation Canal @ Doorndraai	24: 16: 44	28: 46: 38	A61J	0		
Data					Data Period		
	100.00 Level (Metres)				1954-08-26 2020-01-15		
	230.01 Level (m) Real time				2008-12-20 2013-07-02	20% missing	
A6H031	Pipeline to Dorp @ Piet Potgietersrust	24: 09: 49	29: 01: 45	A61F	0		
Data					Data Period		
	194.00 Supply Flow (l/s)				1978-06-08 1980-10-01		



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 29
A6H032	Dorps River @ Piet Potgietersrust				24: 09: 49	29: 01: 45	A61F	174		
Data	100.00	Level	(Metres)					Data Period 1978-06-08 1980-10-01		
A6H033	Nyl River @ Moorddri ft				24: 14: 28	28: 58: 36	A61F	2404		
Data	100.00	Level	(Metres)					Data Period 1990-11-30 2019-11-05		
	230.01	Level	(m)	East Coast				2006-10-14 2015-01-12	11% missing	
	230.09	Level	(m)	CELLO_UP_LEVEL				2014-01-01 2019-11-05	26% missing	
A6H035	Mogal akwena River @ Leniesrus				22: 33: 01	28: 53: 51	A63D	15845		
Data	100.00	Level	(Metres)					Data Period 1995-02-02 2019-11-20	5% missing	
	108.00	Downst	Level (Metres)					1996-05-19 2020-03-10	18% missing	
	230.01	Level	(m)	Real time				2007-12-20 2013-05-27		
	230.02	Level	(m)	RT Surface Waterlevel -EC				2009-01-15 2012-02-13		
A6H036	Sterk River @ Appingen Dam				23: 58: 53	28: 41: 44	A61J	1363		
Data	100.00	Level	(Metres)					Data Period 1995-11-28 2019-11-07	5% missing	
	108.00	Downst	Level (Metres)					2016-06-30 2019-11-07	14% missing	
	230.01	Level	(m)	Real time				2009-01-21 2014-05-19	42% missing	
	230.09	Level	(m)	DUOSENS_UP_LEVEL_1				2009-01-21 2019-11-07		
A6H037	Nyl River @ Vogel fontei n				24: 36: 55	28: 41: 25	A61C	1363		
Data	100.00	Level	(Metres)					Data Period 1997-12-09 2020-01-14	3% missing	
	230.01	Level	(m)	Real time				2007-12-10 2012-02-06		
	230.09	Level	(m)	CELLO_UP_LEVEL				2005-04-04 2020-01-14		
A6H038	Nyl River @ Du Toi ts Kraal				24: 33: 59	28: 45: 49	A61D	0		
Data	100.00	Level	(Metres)					Data Period 1997-12-02 2020-01-22	10% missing	
	101.00	Cor. Lev.	(Metres)					2007-11-06 2008-01-22		
	230.01	Level	(m)	Real time				2006-10-14 2015-01-12	6% missing	
	230.09	Level	(m)	CELLO_UP_LEVEL				2007-06-11 2019-09-02		
A6H039	Nyl River @ Mi ddel fontei n				24: 41: 55	28: 32: 53	A61B	0		
Data	100.00	Level	(Metres)					Data Period 1998-02-25 2019-11-06	1% missing	
	230.01	Level	(m)	Real time				2014-01-01 2014-06-13	33% missing	
	230.09	Level	(m)	CELLO_UP_LEVEL				2006-10-14 2019-11-06		





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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 31
A7H009	Sand River @ Dorothy				22: 29: 29	29: 58: 59	A71K	12873		
Data	100.00	Level	(Metres)					Data Period 1993-12-06 2000-02-26		
A7H010	Sand River @ Waterpoort				22: 54: 37	29: 36: 40	A71H	7712		
Data	100.00	Level	(Metres)					Data Period 2002-06-12 2019-11-20		
	101.00	Cor. Lev.	(Metres)					2007-11-09 2008-01-25		
	230.01	Level	(m)	Real time				2006-01-23 2015-11-06	32% missing	
	230.09	Level	(m)	NETDL_UP_LEVEL				2015-10-01 2019-11-20		
A8H001	Nzhel ele River @ Kondoa				22: 47: 35	30: 04: 13	A80B	543		
Data	100.00	Level	(Metres)					Data Period 1932-10-03 1946-12-29		
A8H002	Mutamba River @ Bekaf				22: 48: 23	29: 53: 20	A80E	490		
Data	100.00	Level	(Metres)					Data Period 1937-07-01 1947-03-01		
A8H003	Mutamba River @ Prince's Hill				22: 52: 03	29: 47: 59	A80F	132		
Data	100.00	Level	(Metres)					Data Period 1938-04-25 1942-12-31		
A8H004	Nzhel ele River @ Schuidrift				22: 41: 03	30: 05: 44	A80F	855		
Data	100.00	Level	(Metres)					Data Period 1938-04-25 1947-02-28	1% missing	
A8H005	Mutamba River @ King's Kloof				22: 53: 13	29: 47: 48	A80D	128		
Data	100.00	Level	(Metres)					Data Period 1960-11-03 1976-09-30		
A8H006	Nzhel ele Canal @ Kranspoort				22: 42: 18	30: 06: 14	A80F	0		
A8H007	Nzhel ele Canal @ Bosbokpoort				22: 29: 48	30: 14: 44	A80G	0		
A8H008	Nzhel ele River @ Nairobi				22: 43: 33	30: 05: 44	A80C	843		
Data	100.00	Level	(Metres)					Data Period 1948-02-01 2000-02-02	23% missing	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 32
A8H009	Luphephe River @ Nwanedi Nat. Res.				22: 38: 03	30: 24: 06	A80H	157		
Data	100.00	Level	(Metres)				Data Period	1964-02-01	2019-08-20	1% missing
A8H010	Nwanedzi River @ Nwanedzi Nat. Res.				22: 38: 03	30: 23: 55	A80H	109		
Data	100.00 230.01	Level Level	(Metres) (m)	Real time			Data Period	1963-12-05 2010-05-12	2020-01-21 2012-02-13	4% missing
A8H011	Mutshedzi River @ Beaconsfield- W Comp. Of Mutshedzi Dam				22: 56: 35	30: 09: 45	A80A	95		
Data	100.00	Level	(Metres)				Data Period	1991-02-12	2000-02-16	
A8H012	Pipeline from Dam to Treatment Works @ Beaconsfield				22: 56: 17	30: 09: 38	A80A	0		
Data	194.00 194.01	Supply Flow Supply Flow	(l/s) (l/s)				Data Period	1990-07-10 2012-01-21	2020-03-01 2020-03-01	27% missing 22% missing
A8H013	Nzhelele River @ Stoffel				22: 27: 39	30: 15: 52	A80G	2697		
A8H014	Mutshedzi River @ Beaconsfield- W Comp. Of Mutshedzi Dam				22: 56: 05	30: 09: 26	A80A	329		
Data	100.00 230.01 230.09	Level Level Level	(Metres) (m) (m)	Real time CELLO_UP_LEVEL			Data Period	2002-10-25 2006-08-25 2014-01-01	2019-11-18 2014-05-19 2019-11-18	1% missing 15% missing 34% missing
A8H015	Nzelele @ Nairobi				22: 43: 26	30: 05: 40	A80C	0		
Data	100.00 230.01	Level Level	(Metres) (m)	East Coast			Data Period	2002-01-14 2010-08-02	2019-08-21 2015-07-29	5% missing 63% missing
A8H017	Canal @ Scuidsdri ft				22: 42: 08	30: 06: 19		0		
Data	100.00 230.01	Level Level	(Metres) (m)	East Coast			Data Period	2010-10-18 2010-02-18	2019-05-21 2012-02-13	11% missing
A8H018	N17 BALANCING DAM OUT TSIPI SI				22: 35: 44	30: 10: 59		0		
Data	100.00 815.70	Level Temp	(Metres) (Deg C)	Raw logger data			Data Period	2010-05-12 2018-10-25	2020-01-21 2019-04-10	





Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A8H019	Doreen Main Canal	Tail End			22: 29: 52	30: 15: 06		0	
Data	100.00	Level	(Metres)				Data Period		
	230.01	Level	(m)	East Coast			2010-02-19	2019-08-20	
							2010-02-19	2012-02-13	
A8H020	N17 Canal				22: 35: 42	30: 10: 50		0	
Data	100.00	Level	(Metres)				Data Period		
	230.09	Level	(m)	CELLO_UP_LEVEL			2007-05-10	2020-02-18	5% missing
							2019-04-10	2020-02-18	
A8H021	Main Canal	D Canal Take Off @ Nzhelele Canal System			22: 33: 31	30: 11: 17		0	
Data	100.00	Level	(Metres)				Data Period		
							2013-05-14	2019-08-20	
A8H022	D Canal	Take Off @ Nzhelele Canal System			22: 33: 32	30: 11: 17		0	
Data	100.00	Level	(Metres)				Data Period		
	230.01	Level	(m)	East Coast			2013-05-14	2019-08-20	
	230.09	Level	(m)	4 Water Cello			2013-05-09	2015-06-14	
							2014-01-01	2015-06-14	
A8H023	E Canal	Take Off @ Nzhelele Canal System			22: 30: 39	30: 14: 33		0	
Data	100.00	Level	(Metres)				Data Period		
							2013-10-15	2019-08-20	36% missing
A8H024	B Canal	Take Off @ Nzhelele Canal System			22: 38: 30	30: 06: 22		0	
Data	100.00	Level	(Metres)				Data Period		
	230.01	Level	(m)	East Coast			2013-05-14	2020-01-22	9% missing
	230.09	Level	(m)	4 Water Cello			2013-05-14	2015-12-08	
							2014-01-01	2016-01-27	
A8H025	A Canal	Take Off @ Nzhelele Canal System			22: 41: 20	30: 05: 48		0	
Data	100.00	Level	(Metres)				Data Period		
	230.01	Level	(m)	East Coast			2013-05-14	2019-11-20	36% missing
							2013-05-14	2013-10-15	
A8H026	C Canal	Take Off @ Nzhelele Canal System			22: 37: 22	30: 08: 39		0	
Data	100.00	Level	(Metres)				Data Period		
	230.01	Level	(m)	East Coast			2013-05-14	2019-08-20	7% missing
	230.09	Level	(m)	4 Water Cello			2013-05-09	2015-01-08	61% missing
							2015-12-16	2016-05-10	



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Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 34
A8H027	Main Canal	Xmas				22:38:01	30:06:47		0		
Data	100.00	Level	(Metres)					Data Period	2015-02-10	2019-08-20	
A9H000	Limpopo @	Pafuri				22:25:33	31:18:30		0		
A9H001	Luvuvhu River @	Weltevreden				23:06:45	30:23:22	A91F	902		
Data	100.00	Level	(Metres)					Data Period	1912-12-12	2006-04-27	21% missing
	108.00	Downst	Level (Metres)						1993-12-10	1997-05-02	100% missing
A9H002	Mutshindudi River @	Chi base				22:54:29	30:31:41	A91G	96		
Data	100.00	Level	(Metres)					Data Period	1931-09-20	2000-02-23	7% missing
A9H003	Tshinane River @	Chi base				22:53:53	30:31:26	A91G	62		
Data	100.00	Level	(Metres)					Data Period	1931-09-02	2020-02-05	1% missing
	230.01	Level	(m)	Real time					2008-10-31	2013-07-03	28% missing
	815.70	Temp	(Deg C)	CTD_TEMP					2017-04-12	2018-12-19	
	821.70	Conduct.	(Specific)	CTD_EC					2017-04-12	2018-12-19	
A9H004	Mutale River @	Tengwe				22:46:16	30:32:20	A92A	320		
Data	100.00	Level	(Metres)					Data Period	1932-07-26	2004-06-22	1% missing
	108.00	Downst	Level (Metres)						1994-02-25	1997-08-15	
A9H005	Luvuvhu River @	Nooitgedacht				23:05:08	30:10:31	A91C	611		
Data	100.00	Level	(Metres)					Data Period	1946-01-07	2020-01-09	2% missing
	230.01	Level	(m)	Real time					2007-04-05	2015-12-08	3% missing
	230.09	Level	(m)	CELLO_UP_LEVEL					2007-04-04	2020-01-09	
	360.00	E01: Res inflow	(MI)						1946-01-08	2011-02-01	91% missing
	389.00	G42: Unacc loss	(MI)						1946-01-08	2006-04-26	
Components	A9H023	Canal from	Luvuvhu River @	Nooitgedacht				Component Period	1946-01-01		
A9H006	Livhungwa River @	Barotta				23:02:09	30:16:39	A91D	16		
Data	100.00	Level	(Metres)					Data Period	1961-11-13	2020-01-09	1% missing
	230.01	Level	(m)	Real time					2010-06-28	2015-06-28	15% missing



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 35
A9H006	(continued)	230.09	Level (m)	CELLO_UP_LEVEL			2012-09-18	2020-01-09		
Components	A9H015	Canal	from	Li vhungwa River @ Barotta			Component Period	1961-11-01		
A9H007	Latonanda River @ Levubu Settlement				23:03:21	30:14:41	A91D	47		
Data	100.00	Level	(Metres)				Data Period	1961-08-01	2000-02-23	1% missing
Components	A9H016	Canal	from	Latonanda River @ Levubu Settlement			Component Period	1961-10-19		
A9H008	Luvuvhu River @ Shidzivani trib. Kruger National Park				22:38:11	30:57:30	A91J	0		
A9H009	Luvuvhu River @ Tshikondeni trib. Kruger National Park				22:29:53	31:03:30	A91J	0		
A9H010	Luvuvhu River @ Mutale Bend Kruger National Park				22:26:40	31:04:59	A91K	0		
A9H011	Luvuvhu River @ Pafuri Kruger National Park				22:25:21	31:12:39	A91K	0		
A9H012	Luvuvhu River @ Mhinga				22:46:07	30:53:21	A91H	1758		
Data	100.00	Level	(Metres)				Data Period	1987-11-04	2020-01-08	4% missing
	108.00	Downst	Level (Metres)					1997-02-04	2019-09-05	5% missing
	230.00	Level	(m)	MeteoSat				2010-12-03	2010-12-13	
	230.01	Level	(m)	Real time				2004-12-30	2015-12-08	16% missing
	230.09	Level	(m)	CELLO_UP_LEVEL				2007-03-08	2019-09-01	
	821.70	Conduct.	(Specific)	CTD_DS_EC				2018-05-11	2019-09-02	
A9H013	Mutale River @ Kruger National Park				22:26:16	31:04:40	A92D	1776		
Data	100.00	Level	(Metres)				Data Period	1988-11-02	2019-08-22	18% missing
	815.70	Temp	(Deg C)	solinst_temp				2016-01-21	2019-08-22	
	821.70	Conduct.	(Specific)	solinst_UP_COND				2018-05-30	2019-08-22	44% missing
A9H014	Canal Cast Back to The River @ Nooitgedacht				23:05:08	30:10:23	A91C	0		
A9H015	Canal from Li vhungwa River @ Barotta				23:02:09	30:16:39	A91D	0		
Data	100.00	Level	(Metres)				Data Period	1961-11-13	2019-09-04	
	230.01	Level	(m)	Real time				2010-04-15	2012-02-13	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 36
A9H016	Canal from Latonanda River @ Levubu Settlement				23:03:25	30:14:36	A91D	0		
Data								Data Period		
	100.00	Level	(Metres)					1961-08-01	2020-02-06	3% missing
	230.01	Level (m)		Real time				2009-02-18	2012-02-13	
	230.09	Level (m)		CELLO_UP_LEVEL				2009-02-18	2020-02-06	
A9H017	Left Principal Canal from Dam @ Goedehoop				23:06:22	30:07:36	A91C	0		
Data								Data Period		
	100.00	Level	(Metres)					1952-10-01	2019-04-02	2% missing
	230.00	Level (m)		MeteoSat				2010-04-30	2011-04-03	6% missing
	230.01	Level (m)		Real time				2009-07-27	2012-02-13	
A9H018	Right Banatyn Canal @ Goedehoop				23:07:33	30:06:29	A91C	0		
Data								Data Period		
	100.00	Level	(Metres)					1952-10-01	2001-07-31	2% missing
A9H019	Left Municipality Pipeline @ Goedehoop				23:06:23	30:07:34	A91C	0		
Data								Data Period		
	194.00	Supply Flow (l/s)						1965-11-01	2020-03-01	8% missing
A9H020	Luvuvhu River @ Goedehoop				23:06:24	30:07:43	A91C	509		
Data								Data Period		
	100.00	Level	(Metres)					1952-10-01	2020-02-06	6% missing
	230.01	Level (m)		Real time				2004-01-01	2012-02-13	53% missing
	390.00	X01: Infilled (MI)						1952-10-03	2005-10-18	4% missing
	815.70	Temp (Deg C)		Solinst_Water_Temp				2018-08-17	2019-07-16	
A9H021	Right Pipeline For Treatment Works @ Vhutanda				22:56:60	30:21:09	A91G	0		
Data								Data Period		
	194.00	Supply Flow (l/s)						1986-09-01	2020-03-01	30% missing
	230.01	Level (m)		East Coast				2012-09-20	2013-08-11	
	255.70	Discharge (cu.m/h)		CELLO_BIL_RELEASES_1				2014-01-02	2016-09-27	
A9H022	Right Irrigation Pipeline @ Vhutanda				22:56:60	30:21:10	A91G	0		
Data								Data Period		
	194.00	Supply Flow (l/s)						1986-06-01	2020-03-01	34% missing
	255.71	Discharge (cu.m/h)		CELLO_BIL_RELEASES_2				2014-01-09	2016-09-27	
A9H023	Canal from Luvuvhu River @ Nooitgedacht				23:05:12	30:10:31	A91C	0		
Data								Data Period		
	100.00	Level	(Metres)					1946-01-01	2020-01-09	2% missing



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 37
A9H023	(continued)									
	230.01	Level	(m)	Real time			2009-02-19	2012-02-11		
	230.09	Level	(m)	CELLO_UP_LEVEL			2017-12-07	2020-01-09		
A9H024	Mutshindudi River @ Chi base Si basa				22:56:56	30:21:22	A91G	51		
Data							Data Period			
	100.00	Level	(Metres)				1994-06-29	1999-11-29	2% missing	
A9H025	Mutshindudi River @ Vredenburg				22:51:15	30:41:10	A91G	387		
Data							Data Period			
	100.00	Level	(Metres)				1995-10-20	2020-02-05	8% missing	
	108.00	Downst	Level (Metres)				1996-04-25	2020-07-16	5% missing	
	230.01	Level	(m)	Real time			2005-07-27	2015-10-07	39% missing	
	230.02	Level	(m)	RT Surface Waterlevel -EC			2007-12-11	2015-07-22	77% missing	
	230.09	Level	(m)	CELLO_UP_LEVEL			2014-01-02	2016-09-27		
A9H026	W-Component Vondo Dam				22:57:04	30:21:29	A91G	0		
Data							Data Period			
	100.00	Level	(Metres)				2001-10-30	2020-02-05	9% missing	
	230.01	Level	(m)	Real time			2012-10-02	2015-12-08	21% missing	
	230.09	Level	(m)	CELLO_UP_LEVEL			2012-10-02	2019-03-23	6% missing	
A9H027	Latonanda @ Levubu Settlement				23:03:09	30:14:22	A91D	46		
Data							Data Period			
	100.00	Level	(Metres)				2002-10-23	2020-01-09	1% missing	
	230.01	Level	(m)	East Coast			2007-06-14	2013-02-06	13% missing	
	230.09	Level	(m)	CELLO_UP_LEVEL			2007-06-13	2020-01-09		
A9H028	Luvuvhu @ Nooitgedacht				23:05:11	30:10:30	A91C	607		
Data							Data Period			
	100.00	Level	(Metres)				2003-07-28	2020-01-09	3% missing	
	230.01	Level	(m)	Real time			2009-02-19	2013-12-17	52% missing	
	815.70	Temp	(Deg C)	OTT_CTD_TEMP			2017-07-25	2018-12-11		
	821.70	Conduct.	(Specific)	OTT_CTD_EC			2017-07-25	2018-12-11		
A9H029	Mutale River @ Mutale Pump Station				22:46:22	30:32:11	A92A	329		
Data							Data Period			
	100.00	Level	(Metres)				2003-12-15	2020-02-05	1% missing	
	230.01	Level	(m)	Real time			2007-10-11	2013-05-12	5% missing	
	230.09	Level	(m)	CELLO_UP_LEVEL			2007-08-14	2020-02-05	1% missing	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 38
A9H030	Levuvhu River @ W Component of Nandoni Dam	22: 58: 42	30: 36: 04	A91F	0		
Data					Data Period		
	100.00 Level (Metres)				2007-04-25	2020-01-08	3% missing
	230.01 Level (m) East Coast				2007-04-25	2015-12-08	28% missing
	230.09 Level (m) CELLO_UP_LEVEL				2007-04-25	2019-03-24	
A9H031	Meter Releases to Purification Plant	22: 58: 49	30: 35: 54			0	
A9H032	Levuvhu Bridge @ Mutale	22: 25: 22	31: 13: 09	A91K		0	



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Api es @ Bon Accord A2H011	3
Api es @ Daspoort A2H007	2
Api es @ Daspoort A2H041	7
Api es @ Hamanskraal A2H026	5
Api es @ Onderstepoor A2H066	10
Api es @ Rondavel A2H061	9
B Canal Take Off A8H024	33
Badseloop @ Vischgat A6H010	26
Baviaanspoort Sewage A2H125	16
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Brak @ Kaalplaats A7H002	30
Brandvlei @ Brandvlei A2H024	5
Buffels Sp @ Roodepoort A2H099	13
Buffelshoek-Eye @ Bu A3H009	18
C Canal Take Off A8H026	33
Canal Tshipisi A8H020	33
Carlisle Cnl @ Onder A2H086	12
Cleveland Pump @ Ond A2H087	12
Cnl Cast Back to The A9H014	35
Cnl fm Bufelshoek-Ey A3H025	20
Cnl fm D D/S of Retu A2H117	15
Cnl fm Latonanda @ L A9H016	36
Cnl fm Lihungwa @ B A9H015	35
Cnl fm Luvuvhu @ Noo A9H023	36
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D/S river component A2H094	13
D/S river component A2H102	14
D/S river component A2H104	14
D/S river component A2H106	14
D/S river component A2H107	14
D/S river component A2H111	15
D/S river component A3H029	20
D/S river component A3H030	20
D/S river component A3H032	21
D/S river component A3H034	21
D/S river component A3H037	21
D/S river component A3H042	22
D/S river component A4H010	23
D/S river component A6H027	28
D/S river component A6H029	28
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D/S river component A8H010	32
D/S river component A8H011	32
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D/S river component A9H026	37
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Divert fm RCnl Hartb A2H120	16
Divert to R fm L Cnl A2H089	12
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Doornplaat-Eye @ Doo A3H026	20
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E Canal Takeoff A8H023	33
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Edendale Sp @ Leeuwf A2H029	5



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El and s @ Bul hoek	A2H080	11
El and sfontein Eye	A2H008	2
Fri sgewaag Sp @ Buff	A2H065	10
Groot-Mari co @ Eerst	A3H007	18
Groot-Mari co @ Renos	A3H008	18
Groot-Mari co-Eye @ B	A3H002	17
Groot-Mari co-Eye @ B	A3H003	17
Groot-Mari co-Eye @ G	A3H004	17
Groot-Mari co-Eye @ R	A3H005	17
Groot-Mari co-Eye @ R	A3H006	18
Gt-Nyl @ Modderpoort	A6H011	26
Gw Supplement fm Nyl	A6H013	26
Gw Supplement fm Nyl	A6H014	26
Gw Supplement fm Nyl	A6H015	26
Gw Supplement fm Nyl	A6H016	26
Gw Supplement fm Nyl	A6H017	26
Haaskl oof Sp @ Haask	A6H026	28
Hartbees Sp @ Kameel	A2H028	5
Hartbees Sp @ Wolmar	A2H054	8
Hartebeestlaagte Spr	A6H022	27
Hennops @ SKurweberg	A2H014	3
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Jukskei @ Lone Hill	A2H042	7
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Jukskei @ Vl akfontei	A2H044	7
Jukskei @ Waterval	A2H040	7
Kareebosch-Eye @ Kar	A3H020	19
Kareespruit @ Zeerus	A3H041	22
Klaarstroom-Eye @ Kl	A3H012	18
Klein Mari co @ Hazi a	A3H024	20
Klein Mari co @ Ltl M	A3H027	20
Klein-Mari co @ Ltl -M	A3H001	17
Kootjie se Loop Wtrv	A6H024	28
Koster @ Steenbokfon	A2H036	6
Krokodil @ Buffel sho	A2H015	4
Krokodil @ Buffel sho	A2H037	6
Krokodil @ Donkerpoo	A2H018	4
Krokodil @ Hardekool	A2H025	5
Krokodil @ Hartbeesp	A2H001	1
Krokodil @ Kal kheuwe	A2H012	3
Krokodil @ Kal kheuwe	A2H078	11
Krokodil @ Krokodi ld	A2H052	8
Krokodil @ Krokodi lp	A2H048	8
Krokodil @ Nooi tgeda	A2H060	9
Krokodil @ Vaal kop	A2H059	9
Krokodil @ Van Wyks	A2H051	8
Krokodil @ Vl akfonte	A2H045	7
Krokodil @ Wel gegund	A2H022	4
Krokodil @ Zwartkop	A2H050	8
L Cnl fm Bospoort D	A2H093	13
L Cnl fm D @ Buffel s	A2H092	12
L Cnl fm D @ Commi ss	A2H088	12
L Cnl fm D @ Kal k Da	A3H031	21
L Cnl fm D @ Kromel l	A3H033	21
L Cnl fm D @ Riekers	A3H028	20
L Cnl fm Hartbeespoo	A2H081	11
L Cnl fm Roodekopj es	A2H113	15





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L Cnl fm Roodeplaat	A2H100	13
L Cnl fm Roodeplaat	A2H101	13
L Cnl fm Warmbad Dam	A2H097	13
L Eye @ Tweefontein	A1H004	1
L Eye Dinokana	A1H002	1
L Furrow fm Malmanie	A3H035	21
L Municipality Pipe	A9H019	36
L Pipe fm Crocodile	A2H115	15
L Principal Cnl fm D	A9H017	36
Latonanda @ Levubu S	A9H007	35
Latonanda	A9H027	37
Limpopo @ Beit Bridg	A7H004	30
Limpopo @ Beit Bridg	A7H008	30
Limpopo @ Botswana	A5H006	24
Limpopo @ Sterkloop	A5H007	24
Limpopo @ Villa	A5H009	25
Livhungwa @ Barotta	A9H006	34
Ltl Jukskei @ Klipfo	A2H047	7
Ltl Nyl @ Nylstroom	A6H006	25
Luvuvhu @ Mhinga	A9H012	35
Luvuvhu @ Nooitgedac	A9H005	34
Luvuvhu @ Weltevrede	A9H001	34
Luvuvhu Mutale KNP	A9H010	35
Luvuvhu Pafuri KNP	A9H011	35
Luvuvhu Shidzvni KNP	A9H008	35
Luvuvhu Tshikond KNP	A9H009	35
M8 Nzhelele Canals	A8H027	34
Magalies @ Hartbeesp	A2H002	2
Magalies @ Hartbeesp	A2H074	10
Magalies @ Scheerpoo	A2H013	3
Magalies @ Scheerpoo	A2H079	11
Magalies Waterboard	A2H072	10
MaKoppa	A2H128	16
Malmanie-Eye @ Eye O	A3H023	20
Malmanie-Eye @ Malma	A3H013	18
Malmanieloop @ Naauw	A3H018	19
Malmanieloop Lwr-Eye	A3H022	19
Malmanieloop Up-Eye	A3H021	19
Maloney's-Eye @ Stee	A2H010	3
Marico R Tzwaza-abst	A3H040	22
Matlabas @ Haarlem E	A4H004	22
Middelfontein Sp @ M	A6H020	27
Mogalakwena @ Lenies	A6H009	26
Mogalakwena @ Lenies	A6H035	29
Mogalakwena @ Steiil	A6H007	25
Mokolo @ Dwaalhoek	A4H005	22
Mokolo @ Moordrift	A4H013	23
Mokolo @ Weltevrede	A4H001	22
Mokolo @ Zandrivier	A4H002	22
Moretele @ Derdepoo	A2H055	9
Moretele D/S Klipvor	A2H123	16
Mutale @ Tengwe	A9H004	34
Mutale Bridge	A9H032	38
Mutale KNP	A9H013	35
Mutamba @ Bekaf	A8H002	31
Mutamba @ King's Klo	A8H005	31
Mutamba @ Prince's H	A8H003	31
Mutshindudi @ Chi bas	A9H002	34
Mutshindudi @ Chi bas	A9H024	37
Mutshindudi @ Vreden	A9H025	37
N17 BALANCING DAM	A8H018	32
Nooitgedacht	A9H028	37
Nouklip-Eye @ Hartbe	A2H033	6
Nyl @ Deelkraal	A6H002	25
Nyl @ Du Toits Kraal	A6H038	29
Nyl @ Middelfontein	A6H039	29



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Nyl @ Moorddri ft	A6H001	25
Nyl @ Moorddri ft	A6H033	29
Nyl @ Vogel fontein	A6H037	29
Nzhelele @ Kondoa	A8H001	31
Nzhelele @ Schuidri	A8H004	31
Nzhelele @ Stoffel	A8H013	32
Nzhelele Cnl @ Bosbo	A8H007	31
Nzhelele Cnl @ Krans	A8H006	31
Oli fant Sp @ Oli fant	A6H012	26
Pafuri	A9H000	34
Palala @ Ga-Sel eka	A5H008	25
Palala @ Hopetown	A5H005	24
Palala @ Melk Ri ver	A5H001	24
Palala @ Mui svogel kr	A5H004	24
Palala @ Over Yssel	A5H002	24
Paul Hugo Dam	A2H132	17
Pienaars @ Bavi aansp	A2H027	5
Pienaars @ Bavi aansp	A2H127	16
Pienaars @ Buffel spo	A2H021	4
Pienaars @ Kli pdri Ft	A2H006	2
Pienaars @ Kli pdri ft	A2H077	11
Pipe fm Blierspruit D	A2H103	14
Pipe fm D @ Bui spoor	A3H036	21
Pipe fm D @ Naauwpoo	A3H039	21
Pipe fm D Basin Rood	A2H046	7
Pipe fm D to Treatme	A8H012	32
Pipe fm Dmoolwas (Go	A1H007	1
Pipe fm Koster R Dam	A2H105	14
Pipe fm Mokololo D @ M	A4H011	23
Pipe fm Rietvlei Dam	A2H091	12
Pipe fm Roodeplaat D	A2H112	15
Pipe fm Vaalkop Dam	A2H121	16
Pipe fm Warmbad D (L	A2H098	13
Pipe to Dorp @ Piet	A6H031	28
Pipe to Municipality	A2H108	14
Pipe to Treatment Wo	A2H095	13
Pipe to Treatment Wo	A2H109	14
Pipe to Treatment Wo	A2H129	16
Pipeline Bospri Dam	A2H130	17
Pipeline Roodeplaat	A2H131	17
Plat @ Buffel Sp	A2H064	10
Plat @ Roodepoort	A2H004	2
Poerselooop @ Weltevr	A4H006	23
Potgietersrust Treat	A6H025	28
R Banatyn Cnl @ Goed	A9H018	36
R Cnl fm Bon Accord	A2H084	12
R Cnl fm Bon Accord	A2H085	12
R Cnl fm D @ Hartbee	A2H082	11
R Cnl fm D @ Lindley	A2H096	13
R Cnl fm Hartbeespo	A2H067	10
R Cnl fm Hartbeespo	A2H068	10
R Cnl fm Hartbeespo	A2H069	10
R Cnl fm Malmanieloo	A3H019	19
R Cnl fm Roodekopjes	A2H114	15
R Cnl to Treatment W	A6H028	28
R Irrigation Cnl Drn	A6H030	28
R Irrigation Pipe Vh	A9H022	36
R Pipe For Treatment	A9H021	36
R Pipe fm D @ Naauwp	A3H038	21
Rasloop @ Sussensval	A6H018	27
Rhenosterfontein	A3H017	19
Rietpoort-Eye @ Riet	A3H014	19
Rietvlei Treatment W	A2H073	10
Roodeplaat Sp Louwsb	A2H030	5
Rside Sp @ Diepsl oot	A2H043	7
Saamevloei	A4H014	23



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Sand @ Buffel spoort	A2H031	6
Sand @ Dorothy	A7H009	31
Sand @ Pietersburg	A7H007	30
Sand @ Stockforth	A7H005	30
Sand @ Waterpoort	A7H001	30
Sand @ Zamenkomst	A7H003	30
Sand @ Zamenkomst	A7H006	30
Schuidtdrift	A8H017	32
Selons @ Moedwil	A2H032	6
Settling Pond Sewage	A2H122	16
Skeerpoort @ Hartbee	A2H035	6
Skeerpoort @ Scheerp	A2H034	6
Skilpad Eyemoilwas	A1H005	1
Skilpad-Eyemoilwas	A1H006	1
Skinner Sp @ Daspoor	A2H057	9
Steenoord Sp @ Belle	A2H056	9
Sterk @ Appingen D	A6H036	29
Sterk @ Bellevue	A6H003	25
Sterk @ Doorndraai	A6H008	25
Sterk @ Eckstein	A6H005	25
Sterk @ Paardedrift	A6H004	25
Sterkstroom @ Buffel	A2H016	4
Sterkstroom @ Buffel	A2H119	16
Sterkstroom @ Doorns	A4H003	22
Sterkstroom @ Doorns	A4H008	23
Sterkstroom @ Grootf	A2H053	8
Stinkhoutboom-Eye	A3H010	18
Swart Sp @ Rietfonte	A2H058	9
Tambotie @ Blakeney	A4H007	23
Temba Treatment Work	A2H070	10
Tengwe	A9H029	37
Tobias Sp @ Saratoga	A6H023	27
Tshinane @ Chibase	A9H003	34
U Eye @ Tweefontein	A1H003	1
U Eye Dinokana	A1H001	1
Vergenoegd-Eye @ Ver	A3H011	18
Walker Sp @ Sunnysid	A2H062	9
Wallmannsthal Reatm	A2H071	10
Waterkloof-L @ Rietv	A2H038	6
Waterkloof-U @ Rietv	A2H039	6
Waterpoort	A7H010	31
Weir: river releases	A2H009	3
Wilgeboom Sp @ Wilge	A3H016	19
Witbank Sp @ Hans St	A4H009	23
Wonderboom Sp @ Mayv	A2H063	10
Zeekoegat Sewage Tre	A2H124	16