

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
B1H001	Olifants River @ Mooi fontein	25:48:33	29:19:10	B11J	3904		1
Data						Data Period	
	100.00 Level (Metres)					1904-08-15 1951-10-01	2% missing
Components						Component Period	
	B1H016 Pipeline from Olifants River @ Mooi fontein					1904-08-16 1951-09-30	
B1H002	Spookspruit @ Elandspruit	25:49:08	29:20:16	B11H	252		
Data						Data Period	
	100.00 Level (Metres)					1956-10-09 2019-11-13	5% missing
	108.00 Downst Level (Metres)					1967-02-10 2019-11-13	1% missing
	230.09 Level (m) 4 Water Cello					2010-06-22 2019-11-19	13% missing
B1H003	Little Olifants River @ Rondebosch	25:46:26	29:32:33	B12D	1576		
Data						Data Period	
	100.00 Level (Metres)					1957-10-05 1967-08-18	4% missing
B1H004	Klipspruit @ Zaaihoek	25:40:25	29:10:24	B11K	376		
Data						Data Period	
	100.00 Level (Metres)					1959-02-08 2020-01-22	6% missing
	108.00 Downst Level (Metres)					1969-03-16 2020-01-22	27% missing
	230.01 Level (m) East Coast					2011-05-19 2015-11-10	55% missing
B1H005	Olifants River @ Wolwekrans	26:00:24	29:15:15	B11F	3256		
Data						Data Period	
	100.00 Level (Metres)					1972-07-13 2019-11-12	2% missing
	108.00 Downst Level (Metres)					1984-08-01 1999-04-14	
	230.01 Level (m) East Coast					2006-03-07 2012-06-13	27% missing
	230.03 Level (m) ProDesign GPRS					2006-03-07 2007-04-17	10% missing
	230.09 Level (m) 4 Water Cello					2011-01-25 2019-11-18	13% missing
B1H006	Trichard Spruit @ Rietfontein	26:21:23	29:12:50	B11D	107		
B1H007	Pipeline to Treatment Works @ Witbank	25:53:32	29:18:14	B11J	0		
Data						Data Period	
	149.00 Combined (cumecs)					1953-11-01 1991-05-31	
	194.00 Supply Flow (l/s)					1991-06-01 2007-03-31	4% missing
	194.01 Supply Flow (l/s)					1991-06-01 2007-03-31	4% missing



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	2
B1H007	(continued)	194.02	Supply Flow (l/s)					1991-06-01	2007-03-31	6% missing	
B1H008	Hendrina Power Station Pipeline @ Witbank				25:53:32	29:18:14	B11J	0			
B1H009	Duva Power Station Pipeline @ Witbank				25:53:32	29:18:14	B11J	0			
B1H010	Olifants River @ Witbank				25:53:32	29:18:14	B11J	3541			
Data								Data Period			
		100.00	Level (Metres)					1953-11-12	2020-01-21	9% missing	
		230.00	Level (m)	MeteoSat				2011-07-21	2011-09-27	20% missing	
		230.01	Level (m)	East Coast				2008-07-09	2012-08-07	6% missing	
		230.09	Level (m)	4 Water Cello				2012-03-14	2020-02-02	15% missing	
B1H011	Pipeline to Naauwpoort Pump Station @ Naauwpoort				25:53:32	29:18:14	B11J	0			
Data								Data Period			
		194.00	Supply Flow (l/s)					1982-08-01	1995-12-31		
B1H012	Little Olifants River @ Rondebosch				25:48:31	29:35:11	B12C	1503			
Data								Data Period			
		100.00	Level (Metres)					1978-01-30	2020-01-22		
		230.01	Level (m)	East Coast				2008-06-17	2010-12-16	4% missing	
		230.09	Level (m)	4 Water Cello				2010-12-28	2020-02-05	11% missing	
B1H013	Town Pipeline @ Rondebosch				25:46:32	29:32:44	B12C	0			
Data								Data Period			
		194.00	Supply Flow (l/s)					1978-07-01	2017-01-01	5% missing	
B1H014	Pipeline For Railway @ Rondebosch				25:46:32	29:32:44	B12C	0			
B1H015	Little Olifants River @ Rondebosch				25:46:26	29:32:36	B12D	1576			
Data								Data Period			
		100.00	Level (Metres)					1978-02-03	2020-01-22		
		103.00	Discharge (cum/s)					1978-02-03	2005-09-23		
		230.01	Level (m)	East Coast				2008-06-17	2010-11-23	4% missing	
		230.09	Level (m)	4 Water Cello				2010-12-28	2020-02-05	11% missing	
B1H016	Pipeline from Olifants River @ Mooi fontein				25:48:33	29:19:10	B11J	0			
Data								Data Period			
		194.00	Supply Flow (l/s)					1904-08-15	1941-10-01	2% missing	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	3
B1H017	Steenkool sprui t @ Aangewys				26: 18: 23	29: 16: 30	B11C	387			
Data								Data Peri od			
	100.00	Level	(Metres)					1989-11-21	2019-07-09	1%	mi ssi ng
	108.00	Downst	Level (Metres)					1989-11-28	2019-07-09	5%	mi ssi ng
	230.01	Level	(m)	East Coast				2007-08-16	2017-07-12	34%	mi ssi ng
	230.09	Level	(m)	4 Water Cello				2012-11-09	2019-07-11	12%	mi ssi ng
B1H018	Oli fant s Ri ver @ Mi ddel kraal				26: 13: 01	29: 27: 31	B11A	985			
Data								Data Peri od			
	100.00	Level	(Metres)					1989-11-22	2020-01-21		
	101.73	Cor. Lev.	(Metres)					2007-11-02	2016-06-02	13%	mi ssi ng
	108.00	Downst	Level (Metres)					1989-11-28	2020-01-21		
	230.01	Level	(m)	East Coast				2007-10-09	2017-07-20	12%	mi ssi ng
	230.04	Level	(m)	HYDRAS 3				2002-01-02	2007-07-31		
	230.09	Level	(m)	4 Water Cello				2012-08-17	2020-02-05	9%	mi ssi ng
B1H019	Noupoort sprui t @ Naauwpoort				25: 56: 28	29: 15: 29	B11G	88			
Data								Data Peri od			
	100.00	Level	(Metres)					1990-03-05	2017-11-14	1%	mi ssi ng
	108.00	Downst	Level (Metres)					1991-06-05	2017-11-14	33%	mi ssi ng
	230.09	Level	(m)	4 Water Cello				2011-11-17	2017-11-28	13%	mi ssi ng
B1H020	Kori ng sprui t @ Vaal kranz				26: 06: 20	29: 19: 51	B11B	133			
Data								Data Peri od			
	100.00	Level	(Metres)					1990-03-08	2006-03-10	16%	mi ssi ng
	108.00	Downst	Level (Metres)					1991-07-24	1999-03-09		
B1H021	Steenkool sprui t @ Mi ddel dri ft				26: 08: 11	29: 16: 11	B11E	1356			
Data								Data Peri od			
	100.00	Level	(Metres)					1990-10-12	2020-01-21		
	230.01	Level	(m)	East Coast				2007-01-01	2017-07-17	11%	mi ssi ng
	230.03	Level	(m)	ProDesi gn GPRS				2006-01-11	2007-07-03		
	230.09	Level	(m)	4 Water Cello				2012-03-14	2020-02-05	15%	mi ssi ng
B1H022	Tri chardtsprui t @ Tri chardsfontei n				26: 29: 40	29: 14: 21	B11D	12			
Data								Data Peri od			
	100.00	Level	(Metres)					1991-02-07	2020-01-21		
	230.09	Level	(m)	4 Water Cello				2011-11-17	2020-02-05	10%	mi ssi ng
B1H023	Bosman Sprui t @ Hamel fontei n				25: 53: 00	29: 38: 35	B12B	63			



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	4
B1H024	East Woes-Alleen Spruit @ Optimus	25:57:23	29:36:40	B12B	0			
B1H025	Zevenfontein Spruit @ Speculati	25:57:21	29:39:24	B12B	0			
B1H026	Little Olifants River @ Bankvallei	25:59:57	29:43:41	B12B	0			
B1H027	Rietkuiel Spruit @ Kromdraai	25:57:51	29:43:10	B12B	87			
B1H028	Canal from Riet Spruit Dam @ Roodepoort	26:10:26	29:14:57	B11D	0			
B1H029	Saaiwater Spruit @ Klipplaat	26:03:49	29:11:57	B11F	272			
B1H030	Boesmankrans Spruit @ Driefontein	25:59:12	29:19:55	B11G	103			
B1H031	Tweefontein Spruit @ Tweefontein	26:02:49	29:11:08	B11F	0			
B1H032	Blesbokspruit @ Blesboklaagte	25:49:13	29:12:30	B11K	0			
Data					Data Period			
	100.00 Level (Metres)				1998-01-30	2012-05-02	2%	missing
	108.00 Downst Level (Metres)				2007-02-15	2012-05-02	5%	missing
	230.09 Level (m) 4 Water Cello				2011-11-17	2012-05-08	12%	missing
B2H001	Bronkhorst Spruit @ Roodepoort	25:47:33	28:45:19	B20D	1580			
Data					Data Period			
	100.00 Level (Metres)				1904-12-01	1951-10-25	1%	missing
Components					Component Period			
	B2H013 Bronkhorst Spruit @ Roodepoort				1907-02-05	1949-01-22		
B2H002	Rietfontein-Eye @ Rietfontein	26:03:02	28:28:59	B20B	0			
Data					Data Period			
	100.00 Level (Metres)				1917-10-16	1931-12-31		
B2H003	Bronkhorstspruit @ Bronkhorstspruit	25:47:57	28:44:09	B20D	1574			
Data					Data Period			
	100.00 Level (Metres)				1982-08-30	2020-01-20	1%	missing
	101.00 Cor. Lev. (Metres)				1982-08-30	2005-03-23	1%	missing
	230.01 Level (m) East Coast				2010-02-15	2017-07-17	14%	missing
	230.09 Level (m) 4 Water Cello				2012-08-07	2020-02-04	9%	missing



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	5
B2H004	Osspruit @ Boschkop				25: 55: 29	28: 35: 09	B20C	123			
Data								Data Period			
	100.00	Level	(Metres)					1984-10-08	2020-01-21		
	108.00	Downst	Level (Metres)					1984-10-08	2020-01-21	19% missing	
	230.09	Level	(m)	4 Water Cello				2011-05-22	2020-02-04	12% missing	
B2H005	Os Spruit @ Knoppiesfontein				25: 59: 39	28: 30: 44	B20C	16			
Data								Data Period			
	100.00	Level	(Metres)					1984-10-08	1997-06-24	6% missing	
	108.00	Downst	Level (Metres)					1984-09-28	1997-06-24		
B2H006	Osspruit @ Witpoort				25: 58: 04	28: 33: 02	B20C	54			
Data								Data Period			
	100.00	Level	(Metres)					1984-11-14	2006-10-04		
	108.00	Downst	Level (Metres)					1991-01-16	1999-05-13		
B2H007	Koffiespruit @ Waakraal				25: 59: 44	28: 39: 49	B20B	317			
Data								Data Period			
	100.00	Level	(Metres)					1985-08-26	2020-01-21	2% missing	
	108.00	Downst	Level (Metres)					1985-08-23	2020-01-21	22% missing	
	230.09	Level	(m)	4 Water Cello				2010-04-27	2020-02-04	15% missing	
B2H008	Koffiespruit Tributary @ Rietvallei				26: 04: 45	28: 33: 46	B20B	100			
Data								Data Period			
	100.00	Level	(Metres)					1985-08-26	2020-01-21	1% missing	
	108.00	Downst	Level (Metres)					2006-03-23	2020-01-21	3% missing	
	230.09	Level	(m)	4 Water Cello				2011-11-17	2020-02-04	35% missing	
B2H009	Koffie Spruit @ Olifantsfontein				26: 05: 32	28: 36: 12	B20B	86			
Data								Data Period			
	100.00	Level	(Metres)					1985-08-26	2002-03-19	6% missing	
B2H010	Right Canal from Dam to River @ Tweefontein				25: 53: 17	28: 43: 29	B20C	0			
Data								Data Period			
	100.00	Level	(Metres)					1950-01-21	2020-01-20		
	230.01	Level	(m)	East Coast				2011-05-19	2012-07-16	7% missing	
	230.09	Level	(m)	4 Water Cello				2012-03-20	2020-02-04	9% missing	
B2H011	Escom Pipeline @ Tweefontein				25: 53: 17	28: 43: 29	B20C	0			
Data								Data Period			
	194.00	Supply	Flow (l/s)					1953-10-04	1998-03-31		



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	6
B2H012	Festive Farms Pipeline @ Tweefontein	25:53:17	28:43:29	B20C	0			
Data	194.00 Supply Flow (l/s)					Data Period 1984-05-01 2008-09-20	3% missing	
B2H013	Bronkhorst Spruit @ Roodepoort	25:47:33	28:45:19	B20D	1580			
Data	100.00 Level (Metres)					Data Period 1907-02-05 1949-01-22	99% missing	
B2H014	Wilge River @ Onverwacht	25:49:33	28:52:46	B20F	1086			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres) 230.00 Level (m) 230.01 Level (m) 230.03 Level (m) 230.09 Level (m)					Data Period 1990-11-07 2020-01-20 1990-11-07 2020-01-20 2010-01-01 2010-11-30 2007-08-14 2017-07-19 2006-03-07 2007-07-10 2012-03-20 2020-02-04	1% missing 43% missing 9% missing 9% missing 15% missing	MeteoSat East Coast ProDesign GPRS 4 Water Cello
B2H015	Wilge River @ Zusterstroom	25:36:59	29:00:55	B20J	3908			
Data	100.00 Level (Metres)					Data Period 1992-10-06 2011-05-31	3% missing	
B2H016	Wilger River @ Waterval	25:34:44	29:07:39	B20J	4293			
Data	100.00 Level (Metres) 230.00 Level (m) 230.01 Level (m) 230.03 Level (m) 230.09 Level (m)					Data Period 2005-03-08 2019-11-13 2010-01-01 2010-04-12 2007-07-12 2017-07-20 2006-01-01 2007-07-10 2012-07-23 2019-11-19	11% missing 8% missing	MeteoSat East Coast ProDesign GPRS 4 Water Cello
B3H001	Olifants River @ Loskop Noord	24:55:35	29:23:22	B32J	16553			
Data	100.00 Level (Metres)					Data Period 1938-08-06 2011-05-31	41% missing	
B3H002	Elands River @ Rust De Winter	25:12:34	28:34:08	B31D	1206			
Data	100.00 Level (Metres)					Data Period 1929-10-01 1933-09-30		
B3H003	Elands River @ Kameel River	25:15:46	28:28:02	B31C	1050			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1965-10-02 1973-01-29 1966-02-25 1973-01-29	1% missing	



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	7
B3H004	Elands River @ Loskop Noord	24: 53: 07	29: 21: 26	B31J	6133			
Data					Data Period			
	100.00 Level (Metres)				1966-10-01	1987-12-03	24%	missing
	108.00 Downst Level (Metres)				1986-12-13	1987-12-03		
B3H005	Moses River @ Mosesrivermond	24: 59: 28	29: 21: 04	B32H	1673			
Data					Data Period			
	100.00 Level (Metres)				1969-06-11	1986-11-26	17%	missing
	108.00 Downst Level (Metres)				1976-11-23	1980-02-21		
B3H006	Diepkloof Spruit @ Diepkloof	25: 09: 15	29: 29: 50	B32F	244			
Data					Data Period			
	100.00 Level (Metres)				1970-07-08	1988-06-01	10%	missing
	108.00 Downst Level (Metres)				1970-07-08	1978-05-01		
B3H007	Moses River @ Uitspanning	25: 16: 20	29: 10: 50	B32G	971			
Data					Data Period			
	100.00 Level (Metres)				1980-03-13	2020-01-24	3%	missing
	108.00 Downst Level (Metres)				1987-05-01	1999-05-11		
	230.01 Level (m)			East Coast	2008-06-19	2009-11-11	6%	missing
	230.09 Level (m)			4 Water Cello	2010-06-22	2020-02-04	11%	missing
B3H008	Elands River @ Weltevreden	25: 06: 54	28: 59: 50	B31H	4083			
Data					Data Period			
	100.00 Level (Metres)				1981-10-26	1988-03-07	55%	missing
Components					Component Period			
	B3H011 Canal from Loskopdam to Elands River @ Weltevreden				1982-07-14			
	B3H012 Pipeline fm Elands Riv to PurificationWork @ Weltevrede				1982-07-14			
	B3H023 Pipeline from Mthobo Dam to Weltevreden @ Weltevrede				1992-04-06			
B3H009	Elands River @ Kameel River	25: 15: 17	28: 28: 14	B31C	0			
B3H010	South Ndebele Treatment Works @ Kameel River Welte-	25: 06: 47	28: 59: 14	B31G	0			
B3H011	Canal from Loskopdam to Elands River @ Weltevreden	25: 06: 54	28: 59: 50	B31H	0			
Data					Data Period			
	100.00 Level (Metres)				1985-08-19	1992-06-22	52%	missing
B3H012	Pipeline fm Elands Riv to PurificationWork @ Weltevrede	25: 06: 54	28: 59: 50	B31H	0			



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	8
B3H013	Left Canal from Dam @ Rust De Winter Res.	25:14:02	28:30:59	B31C	0			
Data					Data Period			
	100.00 Level (Metres)				1934-06-01 2020-01-23			
	230.09 Level (m) 4 Water Cello				2012-09-07 2020-02-04	18% missing		
B3H014	Elands River @ Rust De Winter Res.	25:14:02	28:30:59	B31C	1147			
Data					Data Period			
	100.00 Level (Metres)				1935-06-18 2020-01-23	13% missing		
	230.01 Level (m) East Coast				2009-08-17 2013-06-19	55% missing		
	230.09 Level (m) 4 Water Cello				2016-05-23 2017-11-14	77% missing		
B3H015	Left Canal from Loskop Dam @ Loskop Nat. Res.	25:25:02	29:21:29	B32C	0			
Data					Data Period			
	100.00 Level (Metres)				1941-06-01 2019-11-13			
	149.00 Level (m) Combined (cumecs)				1938-01-01 1941-05-31			
	230.01 Level (m) East Coast				2011-05-19 2017-07-17	14% missing		
	230.03 Level (m) ProDesign GPRS				2006-09-01 2007-01-29			
	230.06 Level (m) Daily				2006-06-30 2007-06-06	5% missing		
	230.09 Level (m) 4 Water Cello				2012-03-30 2015-05-20	34% missing		
	230.15 Level (m) Backup 4 Water Cello				2017-09-21 2019-11-19	11% missing		
B3H016	Right Canal from Loskop Dam @ Loskop Nat. Res.	25:25:02	29:21:29	B32C	0			
Data					Data Period			
	100.00 Level (Metres)				1941-06-01 2020-01-22	1% missing		
	230.01 Level (m) East Coast				2011-11-17 2012-08-30	8% missing		
	230.03 Level (m) ProDesign GPRS				2006-09-01 2007-01-29			
	230.06 Level (m) Daily				2006-06-30 2007-06-06	5% missing		
	230.09 Level (m) 4 Water Cello				2012-09-07 2020-02-05	10% missing		
B3H017	Olifants River @ Loskop Nat. Res.	25:25:02	29:21:29	B32C	12286			
Data					Data Period			
	10.50 Rainfall (mm.)				2006-09-18 2008-09-12	88% missing		
	10.54 Rainfall (mm.)				2008-05-06 2008-09-10	19% missing		
	100.00 Level (Metres)				1986-09-18 2020-01-22			
	108.00 Downst Level (Metres)				1991-02-11 2007-09-27	55% missing		
	230.01 Level (m) East Coast				2007-07-13 2013-06-19	14% missing		
	230.03 Level (m) ProDesign GPRS				2006-06-02 2007-01-18			
	230.04 Level (m) HYDRAS 3				2005-08-19 2006-05-02	72% missing		
	230.06 Level (m) Daily				2006-06-30 2007-06-06	5% missing		
	230.09 Level (m) 4 Water Cello				2008-06-19 2020-02-04	8% missing		
B3H018	Blloed River @ Brakfontei n	25:17:32	29:38:59	B32E	201			
Data					Data Period			
	100.00 Level (Metres)				1951-04-15 1959-01-15	6% missing		



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	9
B3H019	Sel ons Ri ver @ Roodepoort				25: 23: 52	29: 28: 59	B32C	606			
Data	100.00	Level	(Metres)					Data Period 1978-07-28	1984-12-18	28%	mi ssi ng
B3H020	El ands Ri ver @ Rhenosterkop				25: 06: 02	28: 55: 16	B31G	3656			
Data	100.00 230.09	Level Level	(Metres) (m)	4 Water Cello				Data Period 1984-11-02 2010-04-28	2020-01-23 2020-02-04	11%	mi ssi ng
B3H021	El ands Ri ver @ Skerp Arabie				24: 55: 35	29: 19: 24	B31J	6119			
Data	100.00 108.00 230.01 230.04 230.09	Level Downst Level Level Level	(Metres) Level (Metres) (m) (m) (m)	East Coast HYDRAS 3 4 Water Cello				Data Period 1989-04-18 1989-04-18 2009-12-08 2009-12-08 2012-06-22	2019-07-12 2019-07-12 2012-05-12 2012-05-12 2019-07-14	7% 23% 5% 5% 11%	mi ssi ng mi ssi ng mi ssi ng mi ssi ng mi ssi ng
B3H022	Ri ver Outlet from Loskop Dam @ Loskop Nat. Res.				25: 25: 02	29: 21: 29	B32C	0			
Data	149.00	Combined	(cumeecs)					Data Period 1937-08-09	1977-12-31		
B3H023	Pi pel ine from Mthobo Dam to Wel tevreden @ Wel tevrede				25: 06: 49	28: 59: 38	B31G	0			
Data	100.00	Level	(Metres)					Data Period 1992-04-01	1995-02-01	4%	mi ssi ng
B3H024	Ol ifants Ri ver @ Nature Reserve				25: 30: 25	29: 15: 32	B32A	0			
B3H025	Loskop Noord				24: 57: 31	29: 23: 43	B32J	16447			
Data	100.00 108.00 230.00 230.01 230.09	Level Downst Level Level Level	(Metres) Level (Metres) (m) (m) (m)	MeteoSat East Coast 4 Water Cello				Data Period 2007-03-22 2008-05-09 2009-01-01 2007-08-02 2011-11-25	2020-01-23 2020-01-23 2009-04-09 2012-08-30 2020-02-05	12% 32% 19% 12%	mi ssi ng mi ssi ng mi ssi ng mi ssi ng
B3H026	Eagl e' s Fl ight				24: 58: 49	29: 22: 33	B32J	16421			
Data	100.00 230.01 230.09	Level Level Level	(Metres) (m) (m)	East Coast 4 Water Cello				Data Period 2007-08-01 2008-02-21 2012-04-03	2020-01-23 2017-07-17 2020-01-23	5% 15% 25%	mi ssi ng mi ssi ng mi ssi ng



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 10
B4H001	Dorps River @ Boomplaats	25:00:02	30:26:47	B42E	707		
B4H002	Steelpoort River @ Apiesboomen	24:39:57	30:17:37	B41J	4411		
Data	100.00 Level (Metres)				Data Period 1931-05-16 1937-01-31	4% missing	
B4H003	Steelpoort River @ Buffel skloof	25:01:45	29:51:21	B41D	2249		
Data	100.00 Level (Metres)				Data Period 1957-09-01 2020-01-27	2% missing	
	108.00 Downst Level (Metres)				1983-07-20 2020-01-27		
	230.01 Level (m)			East Coast	2007-10-10 2017-07-20	23% missing	
	230.09 Level (m)			4 Water Cello	2012-04-03 2020-02-04	8% missing	
B4H004	Dorps River @ Leidenburg	25:00:34	30:26:41	B42C	701		
Components	B4H013 Canal from Dorps River @ Lydenburg				Component Period 1960-09-05 1974-02-28		
B4H005	Waterval River @ Modderspruit	25:02:09	30:13:10	B42F	188		
Data	100.00 Level (Metres)				Data Period 1960-09-03 2019-12-02		
	230.01 Level (m)			East Coast	2011-11-17 2017-07-20	6% missing	
	230.09 Level (m)			4 Water Cello	2015-04-21 2019-12-11	12% missing	
	230.73 Level (m)				2011-11-17 2013-07-22	4% missing	
B4H006	Lang Spruit @ Langskloof	25:37:44	29:59:23	B41A	198		
B4H007	Klein-Spekboom River @ Potloodspruit	25:00:34	30:30:01	B42D	151		
Data	100.00 Level (Metres)				Data Period 1968-08-05 2020-01-28	1% missing	
	108.00 Downst Level (Metres)				1967-07-13 2020-01-28	14% missing	
	230.09 Level (m)			4 Water Cello	2012-04-11 2017-07-20	11% missing	
Components	B4H014 Left Canal from Little Spekboom @ Potloodspruit				Component Period 1963-01-08		
	B4H015 Right Canal from Little Spekboom @ Potloodspruit				1977-09-30		
B4H008	Canal from Masala River @ Steynsdriest	25:06:02	29:52:39	B41D	0		
Data	100.00 Level (Metres)				Data Period 1966-06-28 1967-12-30		



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 11
B4H009	Dwars River @ Dwars River	24: 54: 43	30: 06: 12	B41H	448		
Data					Data Period		
	100.00 Level (Metres)				1966-09-04	2020-01-27	5% missing
	230.01 Level (m) East Coast				2010-06-27	2017-07-20	10% missing
	230.09 Level (m) 4 Water Cello				2012-04-03	2020-02-04	9% missing
B4H010	Dorps River @ Lydenburg Nat Res	25: 04: 31	30: 26: 21	B42B	526		
Data					Data Period		
	100.00 Level (Metres)				1979-09-27	2019-09-03	
	108.00 Downst Level (Metres)				1979-09-20	2019-09-03	6% missing
	230.09 Level (m) 4 Water Cello				2011-06-13	2019-09-11	10% missing
B4H011	Steel poort River @ Alverton	24: 53: 39	30: 01: 01	B41H	0		
B4H012	Majupane River @ Finsbury	25: 04: 09	30: 36: 04	B42D	0		
B4H013	Canal from Dorps River @ Lydenburg	25: 00: 34	30: 26: 41	B42C	0		
B4H014	Left Canal from Little Spekboom @ Potloodspruit	25: 00: 38	30: 29: 51	B42D	0		
Data					Data Period		
	100.00 Level (Metres)				1977-10-31	2006-06-12	4% missing
B4H015	Right Canal from Little Spekboom @ Potloodspruit	25: 00: 35	30: 30: 15	B42D	0		
Data					Data Period		
	100.00 Level (Metres)				1977-09-30	2019-11-05	6% missing
	230.09 Level (m) 4 Water Cello				2011-11-25	2019-11-19	14% missing
B4H016	Tonteldoos River @ Mapochsgronde	25: 16: 44	29: 56: 33	B41C	58		
Data					Data Period		
	100.00 Level (Metres)				1962-08-24	2020-01-27	
	108.00 Downst Level (Metres)				1991-01-02	2020-01-27	30% missing
	230.01 Level (m) East Coast				2011-11-17	2017-07-20	14% missing
	230.09 Level (m) 4 Water Cello				2012-03-14	2020-02-03	11% missing
	230.10 Level (m) Backup East Coast				2012-02-01	2012-08-30	11% missing
B4H017	Vlugkraal River @ Mapochsgronde	25: 13: 49	29: 56: 51	B41C	15		
Data					Data Period		
	100.00 Level (Metres)				1962-08-20	2020-01-27	
	108.00 Downst Level (Metres)				1991-02-27	2020-01-27	42% missing
	230.01 Level (m) East Coast				2011-11-17	2017-07-20	19% missing
	230.09 Level (m) 4 Water Cello				2012-04-03	2020-02-05	20% missing



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 12
B4H018	Malansl aerl oop @ Zwartkop				25:06:02	29:52:44	B41D	0		
B4H019	Pipeline For Industry @ Steynsdri ft				25:06:02	29:52:44	B41D	0		
B4H020	Masala River @ Steynsdri ft				25:06:02	29:52:44	B41D	303		
B4H021	Waterval River @ Buffel skl oof				24:57:23	30:16:04	B42G	278		
Data								Data Period		
	100.00	Level	(Metres)					1972-07-03	2020-01-27	1% missing
	230.01	Level	(m)	East Coast				2011-05-22	2013-06-19	10% missing
B4H022	Steelpoort River @ Steelpoortdri f				24:37:49	30:18:29	B41K	0		
B4H023	Steelpoort River @ De Hoop Dam				24:57:16	29:57:24	B41H	0		
Data								Data Period		
	100.00	Level	(Metres)					2009-12-04	2020-01-27	
	230.01	Level	(m)	East Coast				2009-11-24	2016-10-23	22% missing
	230.09	Level	(m)	4 Water Cello				2013-06-20	2020-02-04	11% missing
B4H024	Steelpoort River @ De Hoop Upper				25:04:00	29:50:00	B41D	0		
Data								Data Period		
	100.00	Level	(Metres)					2012-02-01	2020-01-27	21% missing
	108.00	Downst	Level (Metres)					2011-12-06	2020-01-27	
	230.09	Level	(m)	4 Water Cello				2012-02-01	2019-12-11	15% missing
B4H025	Steelpoort River @ Taung				24:29:00	30:24:01	B41K	0		
Data								Data Period		
	100.00	Level	(Metres)					2012-02-02	2020-01-31	
	108.00	Downst	Level (Metres)					2011-12-06	2020-01-31	1% missing
	230.01	Level	(m)	East Coast				2012-02-02	2015-11-10	60% missing
	230.09	Level	(m)	4 Water Cello				2016-01-20	2020-02-04	15% missing
B5H001	Gompies River @ Gompiesdamme				24:18:12	29:19:08	B51G	396		
B5H002	Olifants River @ Zeekoegat				24:16:05	29:48:04	B52G	31416		
Data								Data Period		
	100.00	Level	(Metres)					1948-09-01	1980-01-31	4% missing
B5H003	Pipeline from Dam to Treatment Works @ Tambotieboom				24:46:51	29:25:33	B51B	0		



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
B5H003	(continued)								
Data	194.00	Supply Flow (l/s)						Data Period 1996-12-01 2009-04-30	
B5H004	Olifants River @ Tambotieboom				24:46:30	29:25:19	B51E	24792	
Data	100.00	Level (Metres)						Data Period 1987-09-24 2020-01-24	3% missing
	230.01	Level (m)	East Coast					2007-07-10 2009-11-11	3% missing
	230.04	Level (m)	HYDRAS 3					2003-12-07 2007-05-08	
	230.09	Level (m)	4 Water Cello					2010-06-22 2020-02-05	15% missing
B5H005	Pipeline from Dam to Treatment Works @ Tambotieboom				24:46:50	29:25:34	B51B	0	
Data	194.00	Supply Flow (l/s)						Data Period 1998-09-01 2018-04-01	9% missing
B5H006	Right canal from Flag Boshieo dam				24:44:00	29:25:36		0	
B6H001	Blyde River @ Willemsoord				24:40:49	30:48:08	B60B	518	
Data	100.00	Level (Metres)						Data Period 1909-11-11 2020-01-28	30% missing
	230.01	Level (m)	East Coast					2007-04-02 2017-07-20	8% missing
	230.03	Level (m)	ProDesign GPRS					2006-11-13 2007-03-07	
	230.04	Level (m)	HYDRAS 3					2006-03-03 2007-05-24	
	230.09	Level (m)	4 Water Cello					2012-10-03 2020-02-05	9% missing
Components	B6H016	Blyde River @ Willemsoord						Component Period 1910-03-06 1925-03-27	
B6H002	Treur River @ Willemsoord				24:40:56	30:48:52	B60D	97	
Data	100.00	Level (Metres)						Data Period 1909-12-19 1939-03-01	7% missing
B6H003	Treur River @ Willemsoord				24:41:14	30:48:49	B60C	92	
Data	100.00	Level (Metres)						Data Period 1959-08-31 2020-01-28	
	230.01	Level (m)	East Coast					2007-06-13 2017-07-20	21% missing
	230.03	Level (m)	ProDesign GPRS					2006-11-13 2006-12-20	
	230.04	Level (m)	HYDRAS 3					2006-03-04 2008-12-18	37% missing
	230.09	Level (m)	4 Water Cello					2012-10-03 2020-02-04	13% missing



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
B6H004	Blyde River @ Chester	24: 27: 34	30: 49: 38	B60J	2241	
Data					Data Period	
	100.00 Level (Metres)				1950-11-01 2012-01-18	6% missing
	230.01 Level (m) East Coast				2010-05-06 2012-01-09	20% missing
	230.09 Level (m) 4 Water Cello				2011-11-10 2012-01-18	5% missing
Components					Component Period	
	B6H008 Right Canal from Blyde River @ Chester				1950-11-01	
B6H005	Blyde River @ Driehoek	24: 31: 03	30: 49: 54	B60J	2204	
Data					Data Period	
	100.00 Level (Metres)				1958-08-16 2019-12-05	1% missing
	108.00 Downst Level (Metres)				2012-02-22 2019-12-05	
	230.01 Level (m) East Coast				2007-06-14 2010-05-11	10% missing
	230.09 Level (m) 4 Water Cello				2008-10-10 2019-11-29	17% missing
Components					Component Period	
	B6H009 Left Canal from Blyde River @ Driehoek				1968-07-05	
	B6H010 Right Canal from Blyde River @ Driehoek				1968-07-05	
B6H006	Kranskloofspruit @ Krugerspost	24: 55: 38	30: 32: 48	B60F	43	
Data					Data Period	
	100.00 Level (Metres) Upstream Stage (m)				1968-07-31 2007-04-19	1% missing
	108.00 Downst Level (Metres) Downstream Stage (m)				1972-01-24 2003-10-08	
B6H007	Vyehoek River @ Vygenhoek	24: 43: 29	30: 38: 37	B60G	86	
Data					Data Period	
	100.00 Level (Metres)				1971-10-20 1979-04-17	1% missing
B6H008	Right Canal from Blyde River @ Chester	24: 27: 33	30: 49: 38	B60J	0	
Data					Data Period	
	100.00 Level (Metres)				1966-07-25 2003-07-30	97% missing
B6H009	Left Canal from Blyde River @ Driehoek	24: 30: 33	30: 49: 49	B60J	0	
Data					Data Period	
	100.00 Level (Metres) Upstream Stage (m)				1958-08-22 2007-06-13	7% missing
	108.00 Downst Level (Metres) Downstream Stage (m)				2006-03-22 2006-10-10	
B6H010	Right Canal from Blyde River @ Driehoek	24: 30: 47	30: 49: 58	B60J	0	
Data					Data Period	
	100.00 Level (Metres)				1958-08-22 2006-02-02	15% missing



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
B6H011	Ohrigstad River @ Naauwpoort				24: 55: 49	30: 37: 47	B60F	83	
Data							Data Period		
	100.00	Level	(Metres)				1962-08-01	2020-01-28	
	108.00	Downst	Level (Metres)				2006-03-24	2020-01-28	6% missing
	230.01	Level	(m)	East Coast			2011-06-13	2013-06-19	10% missing
B6H012	Ohrigstad River @ Naauwpoort				24: 55: 52	30: 37: 51	B60F	0	
Data							Data Period		
	100.00	Level	(Metres)				1957-02-22	2010-11-22	13% missing
B6H013	Left Canal from Dam @ Naauwpoort				24: 56: 02	30: 37: 59	B60E	0	
Data							Data Period		
	100.00	Level	(Metres)				1971-05-01	1979-02-28	
B6H014	Blyde River @ Driehoek				24: 31: 23	30: 47: 41	B60J	2176	
Data							Data Period		
	100.00	Level	(Metres)				1993-09-21	2012-01-18	8% missing
	230.09	Level	(m)	4 Water Cello			2011-11-25	2012-01-18	9% missing
B6H015	Pipeline from Dam @ Blyderi v. Poortnates				24: 32: 05	30: 47: 48	B60J	0	
Data							Data Period		
	149.00	Combi ned	(cumecs)				1980-12-01	2015-06-30	10% missing
B6H016	Blyde River @ Willemsoord				24: 40: 47	30: 48: 08	B60D	518	
Data							Data Period		
	100.00	Level	(Metres)				1910-03-06	1925-03-27	100% missing
B6H017	Blyde River @ Middleses				24: 18: 51	30: 51: 22	B60J	0	
Data							Data Period		
	100.00	Level	(Metres)				2005-04-20	2009-12-01	16% missing
	230.01	Level	(m)	East Coast			2006-10-19	2008-12-10	40% missing
	230.04	Level	(m)	HYDRAS 3			2005-04-06	2006-10-19	
B6H018	Pipeline @ Blyderi vierpoort Dam				24: 32: 05	30: 47: 47	B60H	0	
B6H018M01	Pipeline from Blyde Dam				24: 32: 05	30: 47: 47		0	
B7H000	Olifants @ Mozambique				24: 00: 00	31: 49: 60		0	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
B7H001	Klaserie River @ Fleur De Lys				24: 33: 02	31: 01: 35	B73A	137	
Data	100.00	Level	(Metres)						
							Data Period		
							1938-07-01	1950-09-30	1% missing
B7H002	Ngwabitsi River @ Tours				24: 05: 34	30: 16: 19	B72E	57	
Data	100.00	Level	(Metres)						
	108.00	Downst	Level (Metres)				1960-07-31	2020-01-30	1% missing
	230.01	Level	(m)	East Coast			1991-01-08	2020-01-30	6% missing
	230.09	Level	(m)	4 Water Cello			2010-06-28	2014-02-03	33% missing
							2012-11-15	2019-09-15	13% missing
Components							Component Period		
	B7H023	Ngwabitsi	River @ Tours				1948-09-21		
B7H003	Selati River @ Calais				24: 07: 21	30: 21: 30	B72G	84	
Data	100.00	Level	(Metres)						
							Data Period		
							1948-09-21	1972-11-23	35% missing
B7H004	Klaserie River @ Fleur De Lys				24: 33: 22	31: 01: 56	B73A	136	
Data	100.00	Level	(Metres)						
	108.00	Downst	Level (Metres)				1950-11-01	2020-01-28	9% missing
	230.01	Level	(m)	East Coast			1962-02-16	2020-01-28	23% missing
	230.04	Level	(m)	HYDRAS 3			2007-09-13	2010-11-30	27% missing
	230.09	Level	(m)	4 Water Cello			2006-03-04	2007-07-17	
							2011-04-12	2020-02-05	22% missing
B7H005	Bangu River @ Kruger National Park				24: 00: 19	31: 50: 59	B73J	202	
B7H006	Ngotso River @ Kruger National Park				24: 08: 02	31: 41: 59	B73H	41	
Data	100.00	Level	(Metres)						
							Data Period		
							1952-11-01	1958-11-30	27% missing
B7H007	Olifants River @ Oxford				24: 11: 05	30: 49: 23	B72D	46583	
Data	100.00	Level	(Metres)						
	230.01	Level	(m)	East Coast			1955-10-01	2019-11-07	34% missing
	230.03	Level	(m)	ProDesign GPRS			2007-05-25	2013-04-19	24% missing
	230.04	Level	(m)	HYDRAS 3			2006-01-01	2006-12-17	
	230.09	Level	(m)	4 Water Cello			2005-05-17	2008-07-15	2% missing
							2010-02-16	2019-11-19	12% missing
B7H008	Selati River @ Masunga River				24: 00: 34	30: 40: 20	B72H	832	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 17
B7H008	(continued)									
Data	100.00	Level	(Metres)					Data Period 1956-04-24 1999-01-01	7% missing	
B7H009	Olifants River @ Finale				24: 19: 52	30: 44: 30	B71H	42472		
Data	100.00	Level	(Metres)					Data Period 1960-08-30 2015-11-17	27% missing	
	108.00	Downst	Level (Metres)					1960-08-30 1996-02-12		
	230.01	Level	(m)	East Coast				2007-06-15 2015-11-26	7% missing	
	230.09	Level	(m)	4 Water Cello				2012-10-03 2015-12-03	9% missing	
	230.73	Level	(m)					2007-07-11 2013-06-20	13% missing	
B7H010	Ngwabi tsi River @ Harmony				24: 02: 06	30: 26: 01	B72H	318		
Data	100.00	Level	(Metres)					Data Period 1960-07-27 2020-01-30	9% missing	
	108.00	Downst	Level (Metres)					1960-08-29 2003-01-10		
	230.09	Level	(m)	4 Water Cello				2011-11-25 2020-01-30	18% missing	
B7H011	Mohlapi tse River @ Gemini				24: 09: 51	30: 06: 20	B71C	262		
Data	100.00	Level	(Metres)					Data Period 1963-01-10 1988-07-03	21% missing	
B7H012	Klaserie River @ Casketts				24: 20: 12	31: 08: 48	B73B	444		
Data	100.00	Level	(Metres)					Data Period 1965-10-21 1973-10-30	18% missing	
B7H013	Mohlapi tse River @ Mafefes Location				24: 10: 24	30: 06: 10	B71D	263		
Data	100.00	Level	(Metres)					Data Period 1970-08-11 2020-01-31	13% missing	
	108.00	Downst	Level (Metres)					1972-10-04 1997-11-19		
	230.00	Level	(m)	MeteoSat				2008-07-16 2019-01-31	52% missing	
	230.01	Level	(m)	East Coast				2006-05-11 2013-06-19	19% missing	
	230.09	Level	(m)	4 Water Cello				2008-07-16 2020-02-05	47% missing	
B7H014	Selati River @ Calais				24: 07: 27	30: 21: 20	B72G	84		
Data	100.00	Level	(Metres)					Data Period 1973-08-01 2020-01-30		
	108.00	Downst	Level (Metres)					1973-05-13 2020-01-30		
	230.01	Level	(m)	East Coast				2012-12-07 2015-02-02	69% missing	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 18
B7H015	Olifants River @ Mamba Kruger National Park				24:03:59	31:14:34	B73C	49826		
Data								Data Period		
	100.00	Level	(Metres)					1987-11-17	2020-01-29	8% missing
	108.00	Downst	Level (Metres)					1987-11-17	2020-01-29	53% missing
	230.00	Level	(m)	MeteoSat				2005-06-26	2013-05-06	45% missing
	230.01	Level	(m)	East Coast				2007-04-02	2017-07-20	22% missing
	230.03	Level	(m)	ProDesign GPRS				2006-05-20	2007-03-07	
	230.04	Level	(m)	HYDRAS 3				2008-07-18	2011-10-27	3% missing
	230.09	Level	(m)	4 Water Cello				2012-02-14	2020-02-05	13% missing
	230.11	Level	(m)	UBUNTU				2016-09-02	2020-02-05	57% missing
B7H016	Olifants River @ Tsiiri confl. Kruger National Park				24:04:10	31:23:39	B73C	0		
B7H017	Olifants River @ Balule Camp Kruger National Park				24:03:08	31:43:52	B73H	0		
B7H018	Olifants River @ Hiking Camp Kruger National Park				23:59:38	31:48:11	B73H	0		
B7H019	Ga-Selati River @ Loolé				24:02:11	31:07:42	B72K	2268		
Data								Data Period		
	100.00	Level	(Metres)					1988-10-21	2020-01-29	13% missing
	108.00	Downst	Level (Metres)					1988-10-21	2020-01-29	11% missing
	230.01	Level	(m)	East Coast				2007-12-13	2016-09-21	45% missing
	230.04	Level	(m)	HYDRAS 3				2006-03-16	2007-03-06	
	230.09	Level	(m)	4 Water Cello				2012-10-05	2020-02-04	16% missing
B7H020	Timbavati River @ Piet Grobler Dam Kruger National Park				24:13:52	31:38:02	B73G	936		
Data								Data Period		
	100.00	Level	(Metres)					1988-12-01	2018-05-23	10% missing
	230.01	Level	(m)	East Coast				2012-06-25	2013-06-19	52% missing
B7H021	Pipeline to Purification Works @ Sheila				24:04:17	31:08:44	B72D	0		
Data								Data Period		
	194.00	Supply Flow	(l/s)					1966-05-01	2005-07-01	3% missing
B7H022	Left Upstream Canal @ Fleur De Lys				24:32:27	31:02:17	B73A	0		
Data								Data Period		
	100.00	Level	(Metres)					1961-09-07	2012-01-17	10% missing
	230.09	Level	(m)	4 Water Cello				2011-11-27	2012-01-18	38% missing
B7H023	Ngwabitsi River @ Tours				24:05:33	30:16:30	B72E	58		
Data								Data Period		
	100.00	Level	(Metres)					1948-10-01	1960-07-31	2% missing



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 19
B7H024	Right Canal from Dam to River @ Fleur De Lys	24: 31: 25	31: 04: 15	B73A	0		
Data	100.00 Level (Metres) 230.09 Level (m) 4 Water Cello					Data Period 1961-09-01 2020-01-28 2011-11-25 2014-09-17	1% missing 4% missing
B7H025	Pipeline from Dam Compensation Water @ Tours	24: 05: 51	30: 15: 13	B72E	0		
Data	194.00 Supply Flow (l/s)					Data Period 2005-04-01 2014-10-31	48% missing
B7H026	Olifants River @ Balule Kruger National Park	24: 03: 23	31: 43: 15	B73H	53820		
Data	100.00 Level (Metres) 230.01 Level (m) East Coast 230.03 Level (m) ProDesign GPRS 230.09 Level (m) 4 Water Cello 230.15 Level (m) Backup 4 Water Cello					Data Period 1994-07-15 2020-01-29 2009-12-17 2016-11-24 2010-05-06 2012-01-09 2010-05-06 2019-12-11 2018-06-13 2020-02-05	67% missing 73% missing 5% missing 45% missing 10% missing
B8H001	Great-Letaba River @ Redbank	23: 53: 39	30: 04: 10	B81B	272		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1930-06-25 1964-12-29 2018-02-14 2018-02-14	28% missing
B8H002	Great-Letaba River @ Manorvlei	23: 49: 03	30: 09: 53	B81C	658		
Data	100.00 Level (Metres)					Data Period 1930-08-21 1976-07-05	22% missing
Components	B8H035 Right Canal from Great Letaba River @ Manorvlei B8H059 Left Canal from Great-Letaba River @ Manorvlei					Component Period 1930-08-21 1976-07-17 1930-08-21 1976-07-17	
B8H003	Mooketsi River @ Matomahoek	23: 33: 07	30: 09: 33	B82B	251		
Data	100.00 Level (Metres)					Data Period 1948-07-12 1951-07-31	
B8H004	Great-Letaba River @ Lucerne	23: 55: 39	30: 02: 35	B81B	232		
Data	100.00 Level (Metres)					Data Period 1948-07-14 1960-12-30	4% missing
Components	B8H036 Left Canal from Letaba River @ Lucerne					Component Period 1948-07-14 1960-12-31	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 20
B8H005	Broederstroom @ Swallow Falls				23: 48: 08	29: 58: 48	B81A	17		
Data	100.00	Level	(Metres)					Data Period 1948-09-10 1956-06-30		
B8H006	Broederstroom @ Clearwaters				23: 51: 19	29: 56: 53	B81A	38		
Data	100.00	Level	(Metres)					Data Period 1948-09-13 1954-09-01		
B8H007	Great-Letaba River @ Mahale				23: 40: 16	30: 59: 24	B81J	4608		
Data	100.00	Level	(Metres)					Data Period 1956-05-01 1968-07-24	23% missing	
B8H008	Great-Letaba River @ Letaba Ranch				23: 39: 30	31: 02: 60	B81J	4710		
Data	10.59	Rainfall	(mm.)	NetDI_RAIN				Data Period 2015-01-02 2019-09-02	22% missing	
	100.00	Level	(Metres)					1959-09-14 2020-11-08	14% missing	
	108.00	Downst	Level (Metres)					1963-10-19 2020-07-27		
	230.01	Level	(m)	Real time				2005-12-01 2015-08-06	26% missing	
	230.09	Level	(m)	NetDI_LEVEL_1				2013-08-12 2019-10-08	14% missing	
	815.70	Temp	(Deg C)	Sol inst_Temp				2018-06-08 2019-08-19	40% missing	
	821.70	Conduct.	(Specifi c)	Sol inst_EC				2018-06-08 2019-08-19	40% missing	
B8H009	Great-Letaba River @ The Junction				23: 52: 45	30: 22: 03	B81E	851		
Data	100.00	Level	(Metres)					Data Period 1960-01-12 2019-05-21	3% missing	
	108.00	Downst	Level (Metres)					1972-01-27 2019-05-21		
	230.01	Level	(m)	Real time				2009-02-06 2014-03-10		
	230.09	Level	(m)	CELLO_UP_LEVEL				2009-02-06 2019-03-29		
B8H010	Letsitele River @ Mohlabas Location				23: 53: 35	30: 21: 28	B81D	477		
Data	100.00	Level	(Metres)					Data Period 1960-01-13 2020-11-08		
	108.00	Downst	Level (Metres)					1960-01-15 2020-02-07		
	230.09	Level	(m)	OTT_ECOLOG_LEVEL				2015-01-01 2020-05-19	25% missing	
	815.70	Temp	(Deg C)	OTT_ECOLOG_TEMP				2017-09-05 2019-09-02	7% missing	
	821.70	Conduct.	(Specifi c)	OTT_ECOLOG_EC				2017-09-05 2019-09-02	7% missing	
B8H011	Tsende River @ Mooiplaas Kruger National Park				23: 31: 36	31: 24: 12	B83C	432		
Data	100.00	Level	(Metres)					Data Period 1960-12-09 2020-03-26	2% missing	
	108.00	Downst	Level (Metres)					1961-05-03 2020-08-25	1% missing	
	230.09	Level	(m)	CELLO_UP_LEVEL				2007-04-23 2020-03-26		
	230.15	Level	(m)	CELLO_UP_LEVEL_BACKUP				2015-10-14 2017-07-19		



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
B8H012	Madi kel eni Ri ver @ Frederi cksdal				23: 44: 03	30: 04: 10	B81B	1	
Data	100.00	Level	(Metres)					Data Peri od 1961-05-22 1967-04-22	2% mi ssi ng
B8H013	Mooketsi Ri ver @ Mokeetsi				23: 36: 03	30: 05: 43	B82B	224	
Data	100.00	Level	(Metres)					Data Peri od 1963-01-14 1976-04-30	44% mi ssi ng
B8H014	Great-Letaba Ri ver @ Grysappel				23: 52: 48	30: 04: 47	B81B	294	
Data	100.00	Level	(Metres)					Data Peri od 1968-05-03 2020-09-30	6% mi ssi ng
	108.00	Downst	Level (Metres)					1968-08-30 2020-05-20	
	230.01	Level	(m)	Real time				2004-10-08 2015-12-08	7% mi ssi ng
	230.09	Level	(m)	CELLO_UP_LEVEL				2013-01-24 2020-05-20	26% mi ssi ng
B8H015	Li ttle-Letaba Ri ver @ Rossbach				23: 13: 27	30: 03: 13	B82F	421	
Data	100.00	Level	(Metres)					Data Peri od 1970-09-08 1973-01-05	2% mi ssi ng
B8H016	Great-Letaba Ri ver @ Georges Val ley				23: 57: 18	30: 00: 50	B81B	211	
B8H017	Great-Letaba Ri ver @ Prieska				23: 38: 49	30: 43: 06	B81F	2619	
Data	10.59	Rainfal l	(mm.)	CELLO_UP_RAIN				Data Peri od 2016-06-17 2019-09-02	64% mi ssi ng
	10.61	Rainfal l	(mm.)	4 WATER_Cello (real time)				2013-08-14 2018-10-17	98% mi ssi ng
	100.00	Level	(Metres)					1977-03-15 2020-01-07	2% mi ssi ng
	230.01	Level	(m)	Real time				2009-07-02 2015-12-08	36% mi ssi ng
	230.09	Level	(m)	DUOSENS_UP_LEVEL				2013-08-12 2020-01-07	12% mi ssi ng
Components	B8H038	Right Canal from Great-Letaba River @ Prieska						Component Peri od 1976-06-09	
B8H018	Letaba Ri ver @ Engelhardt dam Kruger National Park				23: 50: 07	31: 38: 15	B83E	12938	
Data	10.59	Rainfal l	(mm.)	NETDL_RAIN				Data Peri od 2015-09-22 2019-01-18	
	100.00	Level	(Metres)					1984-02-14 2020-03-26	12% mi ssi ng
	2171.70	TDS (Lab analyzed)		CTD_TDS				2014-01-21 2017-03-28	
	230.09	Level	(m)	NETDL_LEVEL_1				2015-05-26 2020-03-26	1% mi ssi ng
	815.70	Temp (Deg C)		CTD_TEMP				2011-11-22 2018-07-17	28% mi ssi ng
	821.70	Conduct. (Speci fic)		CTD_Cond				2011-11-22 2018-07-17	28% 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
B8H019	Tsende River @ Pioneer Dam Kruger National Park	23:31:34	31:23:52	B83B	380		
Data					Data Period		
	10.59 Rainfall (mm.)		RTS_CELLO_RAIN		2013-01-15	2019-09-01	
	100.00 Level (Metres)				1984-01-04	2019-03-29	2% missing
	230.09 Level (m)		CELLO_UP_LEVEL		2012-05-19	2020-03-26	
B8H020	Trib. of Little Letaba (Research 1) @ Westfalia	23:44:03	30:04:10	B81B	0		
B8H021	Trib. of Little Letaba (Research 2) @ Fredericksdal	23:44:03	30:04:10	B81B	0		
B8H022	Trib. of Little Letaba (Research 3) @ Fredericksdal	23:44:03	30:04:10	B81B	0		
B8H023	Trib. of Little Letaba (Research 4) @ Fredericksdal	23:43:58	30:04:10	B81B	0		
B8H024	Great Letaba N+N Canal Inlet @ Fleurbaai	23:50:33	30:14:29	B81C	0		
B8H025	Great Letaba N+N Canal Outlet @ Laborie	23:47:18	30:28:29	B81E	0		
B8H026	Great Letaba Masalaal Canal Inlet @ Prieska	23:39:18	30:44:29	B81F	0		
B8H027	Great Letaba Masalaal Canal Outlet @ Waterberg	23:41:48	30:49:44	B81F	0		
B8H028	Letaba River @ Mahlangeni Ranger Kruger National Park	23:38:58	31:08:49	B83A	0		
B8H029	Letaba River @ Mingerhout Dam Kruger National Park	23:45:36	31:30:02	B83A	0		
B8H030	Letaba River @ Kruger National Park	23:56:33	31:43:49	B83E	0		
B8H031	Duiwelskloof Treatment Works @ Vergelogen Dam	23:46:33	30:05:59	B81B	0		
B8H032	Pietersburg Treatment Works @ Onverwacht	23:56:33	29:59:29	B81A	0		
B8H033	Little-Letaba River @ Locatie Van Tabaan	23:16:52	30:32:35	B82F	2988		
Data					Data Period		
	100.00 Level (Metres)				1986-08-11	2020-02-04	12% missing
	108.00 Downst Level (Metres)				2016-12-21	2020-01-07	20% missing
	230.01 Level (m)		Real time		2004-12-30	2014-03-27	14% missing
	230.09 Level (m)		Cell_o_RT		2013-03-19	2020-02-04	



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 24
B8H044	Left Canal from Dam @ Waterval	23: 45: 03	30: 06: 29	B81B	0		
Data	100.00 Level (Metres)					Data Period 1977-07-22 1979-12-06	7% missing
B8H045	Left Canal from Dam @ Turksvygbult	23: 49: 05	30: 03: 35	B81B	0		
Data	100.00 Level (Metres) 255.01 Discharge (cu.m/h)					Data Period 1971-07-01 2010-01-27 2014-01-02 2015-01-08	1% missing
B8H046	Politsi River @ Turksvygbult	23: 49: 00	30: 03: 52	B81B	64		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres) 2171.70 TDS (Lab analyzed) ECOLOG_TDS 230.09 Level (m) ECOLOG_UP_LEVEL 800.70 Salinity (PSS) ECOLOG_SALTGEHALT 815.70 Temp (Deg C) ECOLOG_TEMP 821.70 Conduct. (Specif c) ECOLOG_Cond					Data Period 1976-06-29 2020-11-08 1976-06-29 2020-07-28 2017-05-09 2019-07-02 2016-03-07 2020-05-20 2017-05-09 2017-09-11 2017-05-09 2019-07-02 2017-09-06 2019-07-02	2% missing 6% missing 2% missing 2% missing
B8H047	Canal from Magoebaskloof Dam @ Grenshoek Forest Res	23: 46: 31	30: 04: 56	B81B	0		
Data	100.00 Level (Metres) 230.09 Level (m) CELLO_UP_LEVEL 815.70 Temp (Deg C) Solinist_Up_TEMP					Data Period 1981-01-15 2020-10-13 2013-08-26 2018-03-06 2017-03-30 2019-07-02	1% missing 15% missing 34% missing
B8H048	Tzaneen Dam River Outlet @ Doornhoek	23: 48: 03	30: 09: 59	B81C	0		
Data	194.00 Supply Flow (l/s)					Data Period 2002-01-31 2020-01-31	63% missing
B8H049	Pipeline to Treatment Works @ Doornhoek	23: 47: 57	30: 10: 01	B81C	0		
Data	194.00 Supply Flow (l/s) 255.00 Discharge (cu.m/h)					Data Period 1990-10-01 2020-01-31 2013-01-01 2014-01-13	
B8H050	Great-Letaba River @ Doornhoek	23: 49: 03	30: 09: 53	B81C	655		
Data	100.00 Level (Metres) 230.09 Level (m) NETDL_LEVEL_1					Data Period 1976-12-01 2020-11-08 2016-11-01 2020-05-19	22% missing
B8H051	Left Canal from Great-Letaba River @ Doornhoek	23: 48: 03	30: 09: 59	B81C	0		



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 25
B8H051	(continued)									
Data								Data Period		
	100.00	Level	(Metres)					1977-05-27	2007-01-22	
	230.01	Level	(m)	East Coast				2004-10-08	2006-03-19	
B8H052	Pietersburg Pipeline @ Woodbush Forest Res.				23:48:54	29:57:55	B81A	0		
Data								Data Period		
	194.00	Supply Flow	(l/s)					1977-06-01	2019-12-31	3% missing
B8H053	Broederstroom @ Woodbush Forest Res				23:48:52	29:57:55	B81A	0		
Data								Data Period		
	100.00	Level	(Metres)					1977-05-11	2020-10-07	1% missing
	230.09	Level	(m)	CELLO_UP_LEVEL				2016-03-17	2018-04-30	
B8H054	Right Canal from Dam @ Sterk River				23:16:29	30:24:24	B82F	0		
Data								Data Period		
	100.00	Level	(Metres)					1986-06-24	2018-10-09	1% missing
	230.01	Level	(m)	East Coast				2014-08-31	2015-12-08	61% missing
	230.09	Level	(m)	4 Water Cello				2014-09-06	2015-10-05	
B8H055	Canal Return Flow to River @ Sterk River				23:16:21	30:24:10	B82F	0		
B8H056	Middle-Letaba River @ Sterk River				23:16:21	30:24:10	B82F	1799		
Data								Data Period		
	100.00	Level	(Metres)					1986-08-11	2000-02-08	
B8H057	Canal to Treatment Works @ Sterk River				23:16:21	30:24:10	B82F	0		
Data								Data Period		
	100.00	Level	(Metres)					1989-02-01	2009-01-07	
B8H058	Pipeline to Treatment Works @ Grenshoek Forest Res				23:46:18	30:04:59	B81B	0		
B8H059	Left Canal from Great-Letaba River @ Manorvlei				23:49:03	30:09:53	B81C	0		
Data								Data Period		
	100.00	Level	(Metres)					1960-01-25	1976-07-04	
B8H060	Great-Letaba River @ Yamorna				23:49:55	30:12:52	B81C	95		



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
B8H060	(continued)									
Components								Component	Period	
	B8H061	Right Canal from Great-Letaba River @ Yamorna						1976-11-30	1978-05-15	
B8H061		Right Canal from Great-Letaba River @ Yamorna			23: 50: 55	30: 12: 52	B81C		0	
B8H062		Left Canal from Dam @ The Junction			23: 51: 42	30: 23: 27	B81E		0	
Data								Data	Period	
	100.00	Level (Metres)						1977-02-10	1978-01-02	2% missing
B8H063		Left Canal from Dam @ Jasi			23: 43: 52	30: 31: 36	B81F		0	
B8H064		Great-Letaba River @ Onverwacht			23: 56: 49	29: 59: 01	B81B		170	
Data								Data	Period	
	100.00	Level (Metres)						1960-04-01	2020-11-08	38% missing
	108.00	Downst Level (Metres)						1966-12-01	2020-08-17	
	230.09	Level (m) ECOLOG_UP_LEVEL						2009-10-19	2020-05-20	
B8H065		Sapekoe Pipeline @ Magoebaskloof Dam			23: 49: 04	30: 03: 24	B81B		0	
B8H066		Irrigation Canal from Nsami Dam @ Nsami			23: 15: 17	30: 46: 17	B82H		0	
Data								Data	Period	
	100.00	Level (Metres)						1995-04-19	2020-01-07	2% missing
	230.01	Level (m) Realtime						2013-05-13	2015-06-28	
	230.09	Level (m) 4 Water Cello						2014-01-01	2015-11-17	
B8H067		Inlet Canal from Middle-Letaba Dam @ Nsami			23: 15: 56	30: 45: 40	B82H		0	
Data								Data	Period	
	100.00	Level (Metres)						1995-04-19	2019-07-02	2% missing
	230.01	Level (m) Realtime						2013-05-23	2015-12-08	
B8H068		Pipeline from Dam @ Nsami			23: 15: 52	30: 45: 56	B82H		0	
Data								Data	Period	
	194.00	Supply Flow (l/s)						1995-05-05	2020-03-01	10% missing
	194.01	Supply Flow (l/s)						1995-05-05	2009-04-01	
B8H069		Molototsi River @ Modjadjes 424 Lt			23: 35: 10	30: 20: 59	B81G		0	
Data								Data	Period	
	100.00	Level (Metres)						1997-09-04	2006-05-01	83% missing



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 27
B8H070	Pipeline to Purification Works @ Modjadji Dam	23:35:22	30:21:09	B81G	0		
Data	194.00 Supply Flow (l/s)					Data Period 1997-12-01 2020-02-29	
B8H071	Middel Letaba Rivier @ Middel Letaba Dam	23:15:56	30:25:36	B82F	1807		
Data	100.00 Level (Metres) 101.00 Cor. Lev. (Metres) 230.01 Level (m) 230.09 Level (m)					Data Period 2005-05-27 2020-02-04 2014-06-10 2014-06-27 2009-06-10 2015-05-29 2009-06-10 2017-10-05	21% missing
B8H073	Right Canal Downstream Merensky Dam	23:45:00	30:06:30		0		
Data	100.00 Level (Metres) 230.01 Level (m)					Data Period 2010-03-08 2010-04-06 2010-04-07 2010-08-23	East Coast
B8H074	Merensky Downstream of Dam Weir	23:45:15	30:06:44		0		
Data	100.00 Level (Metres) 230.01 Level (m)					Data Period 2010-12-23 2011-08-09 2007-10-13 2011-08-09	10% missing 49% missing
B8H075	Great Letaba @ Nondweni	23:41:17	30:52:04		0		
Data	100.00 Level (Metres)					Data Period 2013-01-15 2018-09-21	11% missing
B8H076	Great Letaba @ Jungtion	23:51:34	30:23:28		0		
Data	100.00 Level (Metres)					Data Period 2017-10-04 2019-09-06	
B8H077	Tzaneen Uitkeer from Magoebas Main Canal	23:47:33	30:05:51		0		
Data	100.00 Level (Metres)					Data Period 2010-04-06 2020-01-10	40% missing
B8H078	Middle Letaba @ Middle Letaba dam_Flow record Cnl Plant	23:16:29	30:24:24		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) 230.09 Level (m) 255.70 Discharge (cu.m/h)					Data Period 2013-01-31 2020-03-01 2013-01-31 2020-03-01 2013-01-31 2020-03-01 2013-01-31 2020-03-01 2013-01-31 2015-12-13 2013-01-31 2016-07-22	7% missing 10% missing 44% missing
				4 Water Cello CELLO_BIL_METER_CH1			



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 28
B8H078	(continued)									
	255.71	Discharge	(cu. m/h)	CELLO_BIL_METER_CH2			2013-01-31	2016-07-22		
	255.72	Discharge	(cu. m/h)	CELLO_CANAL_RELEASE_CH3			2013-01-31	2016-07-22		
	255.73	Discharge	(cu. m/h)	CELLO_CANAL_RELEASE_CH4			2013-01-31	2016-07-22		
B8H079	Pipeline from Magoebaskloof Dam @ Turksvylgbult				23:49:03	30:03:25	B81B	0		
Data							Data Period			
	194.00	Supply Flow	(l/s)				2010-09-30	2020-03-02	27% missing	
	194.01	Supply Flow	(l/s)				2014-08-11	2020-03-01		
	194.70	Supply Flow	(l/s)				2012-09-20	2013-08-01		
	194.71	Supply Flow	(l/s)				2012-09-20	2013-09-02	9% missing	
	255.01	Discharge	(cu. m/h)				2013-01-01	2014-02-25	4% missing	
	255.70	Discharge	(cu. m/h)	CELLO_VERGELEN_RELEASE_C			2012-06-11	2016-09-11		
	255.71	Discharge	(cu. m/h)	CELLO_SAPIKO_RELEASE_CH2			2012-06-11	2017-07-26		
B8H080	Great-Letaba River @ Doornhoek				23:48:08	30:10:03	B81C	0		
Data							Data Period			
	100.00	Level	(Metres)				2016-05-31	2020-02-03	10% missing	
	230.09	Level	(m)	CELLO_UP_LEVEL			2016-05-31	2017-04-01	1% missing	
B9H001	Shish River @ Vlakteplaas Kruger National Park				22:50:19	31:14:14	B90D	648		
Data							Data Period			
	10.59	Rainfall	(mm.)	CELLO_RAIN			2015-03-26	2017-09-18		
	100.00	Level	(Metres)				1960-08-28	2020-02-26	8% missing	
	108.00	Downst Level	(Metres)				2017-03-29	2020-08-26		
	230.01	Level	(m)	Real time			2005-08-05	2015-12-08	3% missing	
	230.09	Level	(m)	RTS_UP_CELLO_LEVEL			2006-01-25	2017-04-02		
	815.70	Temp	(Deg C)	Raw logger data			2019-05-27	2019-08-21		
B9H002	Shingwizi River @ Si lwervis Kruger National Park				23:12:59	31:13:25	B90F	810		
Data							Data Period			
	100.00	Level	(Metres)				1983-11-15	2020-02-25	1% missing	
	815.70	Temp	(Deg C)	Raw logger data			2018-11-28	2019-08-21	21% missing	
B9H003	Shingwizi River @ Kannedood Kruger National Park				23:08:36	31:27:45	B90H	4540		
Data							Data Period			
	10.50	Rainfall	(mm.)	MeteoSat (real time)			2013-01-19	2013-02-19		
	100.00	Level	(Metres)				1984-02-01	2013-02-19		
	230.01	Level	(m)	Real time			2004-12-30	2013-01-17	6% missing	
B9H004	Mphongola River @ Si rheni Kruger National Park				22:57:03	31:14:01	B90B	739		
Data							Data Period			
	10.50	Rainfall	(mm.)	MeteoSat (real time)			2012-10-15	2012-10-17		



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 29
B9H004	(continued)									
	100.00	Level	(Metres)				1983-11-15	2013-02-13	7% missing	
	230.01	Level	(m)	Real time			2005-06-19	2012-10-17	5% missing	
B9H005	Phugwane River @ Wik-en-Weeg Dam			Kruger National Park	23:02:34	31:08:59	B90D	542		
Data							Data Period			
	100.00	Level	(Metres)				1983-11-22	1992-12-13	5% missing	



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B3H026		9
Bangu KNP	B7H005	16
Blesbokspruit @ Bles	B1H032	4
Blyde @ Chester	B6H004	14
Blyde @ Driehoek	B6H005	14
Blyde @ Middlesex	B6H017	15
Blyde @ Willemsoord	B6H001	13
Blyde @ Willemsoord	B6H016	15
Boesmankrans Sp @ Dr	B1H030	4
Bosman Sp @ Hamelfon	B1H023	3
Broederstroom @ Clea	B8H006	20
Broederstroom @ Swal	B8H005	20
Bronkhorst Sp @ Rood	B2H001	4
Bronkhorst Sp @ Rood	B2H013	6
Bronkhorstspuit	B2H003	4
Canal Merensky	B8H073	27
Cnl Return Flow to	B8H055	25
Cnl fm Dorps Lydenb	B4H013	11
Cnl fm Loskopdam To	B3H011	7
Cnl fm Magoebaskloof	B8H047	24
Cnl fm Masala Steyn	B4H008	10
Cnl fm Riet Sp D @ R	B1H028	4
Cnl to Treatment Wor	B8H057	25
D/S river component	B1H010	2
D/S river component	B1H015	2
D/S river component	B3H014	8
D/S river component	B3H017	8
D/S river component	B3H018	8
D/S river component	B3H019	9
D/S river component	B3H020	9
D/S river component	B4H016	11
D/S river component	B4H017	11
D/S river component	B4H020	12
D/S river component	B4H021	12
D/S river component	B4H023	12
D/S river component	B5H004	13
D/S river component	B6H011	15
D/S river component	B6H014	15
D/S river component	B7H002	16
D/S river component	B8H011	20
D/S river component	B8H046	24
D/S river component	B8H050	24
D/S river component	B8H053	25
D/S river component	B8H056	25
D/S river component	B8H064	26
D/S river component	B8H071	27
D/S river component	B8H080	28
De Hoop Upper	B4H024	12
Diepkloof Sp @ Diepk	B3H006	7
Dorps @ Boomplaats	B4H001	10
Dorps @ Leidenburg	B4H004	10
Dorps @ Lydenburg Na	B4H010	11
Duiwelskloof Treatme	B8H031	22
Duva Powr Station PL	B1H009	2
Dwars River	B4H009	11
East Woes-Aileen Sp	B1H024	4
Elands @ Kameel Rive	B3H003	6
Elands @ Kameel Rive	B3H009	7
Elands @ Loskop Noor	B3H004	7
Elands @ Rust De Win	B3H002	6
Elands @ Skerp Arab	B3H021	9
Elands @ Weltevreden	B3H008	7
Escom Pipe @ Tweefon	B2H011	5
Festive Farms Pipe	B2H012	6
Flag Boshielo canal	B5H006	13
Flw record cnl plant	B8H078	27



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Ga-Selati	@ Lool e	B7H019	18
Gompies	@ Gompiesdam	B5H001	12
Gt-Letaba	@ Georges	B8H016	21
Gt-Letaba	@ Grysappe	B8H014	21
Gt-Letaba	@ Letaba R	B8H008	20
Gt-Letaba	@ Lucerne	B8H004	19
Gt-Letaba	@ Mahale	B8H007	20
Gt-Letaba	@ Manorvle	B8H002	19
Gt-Letaba	@ Prieska	B8H017	21
Gt-Letaba	@ Redbank	B8H001	19
Gt-Letaba	@ The Junc	B8H009	20
Gt-Letaba	@ Yamorna	B8H060	25
Gt-Letaba	Masaal P	B8H026	22
Gt-Letaba	Masaal W	B8H027	22
Gt-Letaba	N+N Cnl In	B8H024	22
Gt-Letaba	N+N Cnl Ou	B8H025	22
Hendrina	Power Stati	B1H008	2
Inlet Cnl	fm Middle-	B8H067	26
Irrigation	Cnl fm N	B8H066	26
Jungtion	B8H076		27
Klaserie	@ Casketts	B7H012	17
Klaserie	@ Fleur De	B7H001	16
Klaserie	@ Fleur De	B7H004	16
Klipsp	@ Zaaihoek	B1H004	1
Koffie Sp	@ Olifants	B2H009	5
Koffiesp	@ Waalkraai	B2H007	5
Koffiesp	Trib @ Rie	B2H008	5
Koringosp	@ Vaalkran	B1H020	3
Kranskloof	Sp @ Kru	B6H006	14
L Cnl fm	Blyde @ Dri	B6H009	14
L Cnl fm	D @ Jasi	B8H063	26
L Cnl fm	D @ Naauwpo	B6H013	15
L Cnl fm	D @ Rust De	B3H013	8
L Cnl fm	D @ The Jun	B8H062	26
L Cnl fm	D @ Turksvy	B8H045	24
L Cnl fm	D @ Waterva	B8H044	24
L Cnl fm	Gt-Letaba	B8H051	24
L Cnl fm	Gt-Letaba	B8H059	25
L Cnl fm	Letaba @ Lu	B8H036	23
L Cnl fm	Loskop Dam	B3H015	8
L Cnl fm	Ltl Spekboo	B4H014	11
L Upstream	Cnl @ Fle	B7H022	18
Lang Sp	@ Langkloof	B4H006	10
Letaba	BlckHeron KNP	B8H034	23
Letaba	Engelhrdt KNP	B8H018	21
Letaba	KNP B8H030		22
Letaba	Mahlngeni KNP	B8H028	22
Letaba	Mingerht KNP	B8H029	22
Letsitele	@ Mohlabas	B8H010	20
Loskop Noord	B3H025		9
Ltl Olifants	Bankvli	B1H026	4
Ltl Olifants	Rndbsch	B1H003	1
Ltl Olifants	Rndbsch	B1H012	2
Ltl Sluice (L)	@ Onv	B8H041	23
Ltl-Letaba	@ Locatie	B8H033	22
Ltl-Letaba	@ Rossbac	B8H015	21
Madikeleni	@ Frederi	B8H012	21
Majupane	@ Finsbury	B4H012	11
Malanslaerloop	@ Zwa	B4H018	12
Merensky Weir	B8H074		27
Mohlapi tse	@ Gemini	B7H011	17
Mohlapi tse	@ Mafefes	B7H013	17
Molototsi	@ Modjadje	B8H069	26
Mooketsi	@ Matomahoe	B8H003	19
Mooketsi	@ Mokeetsi	B8H013	21
Moses	@ Mosesrivier	B3H005	7



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Moses @ Uitspanning	B3H007	7
Mphongola Sirhni KNP	B9H004	28
Ngotsö KNP	B7H006	16
Ngwabisi @ Harmony	B7H010	17
Ngwabisi @ Tours	B7H023	18
Nondweni	B8H075	27
Noupoortsp @ Naauwp	B1H019	3
Olifants @ Finale	B7H009	17
Olifants @ Loskop No	B3H001	6
Olifants @ Middalkra	B1H018	3
Olifants @ Mooifonte	B1H001	1
Olifants @ Nature Re	B3H024	9
Olifants @ Oxford	B7H007	16
Olifants @ Wolwekran	B1H005	1
Olifants @ Zeekoegat	B5H002	12
Olifants	B7H000	15
Olifants Bal. Camp KNP	B7H017	18
Olifants Balule KNP	B7H026	19
Olifants H. Camp KNP	B7H018	18
Olifants Mamba KNP	B7H015	18
Olifants Tsiri KNP	B7H016	18
Os Sp @ Knopplfont	B2H005	5
Ossp @ Boschkop	B2H004	5
Ossp @ Wipoot	B2H006	5
Phugwne WknWeeg KNP	B9H005	29
Pietersburg Pipe @ W	B8H052	25
Pietersburg Treatment	B8H032	22
Pipe fm Elands@Riv. T	B3H012	7
Pipe For Railway @ R	B1H014	2
Pipe fm D @ Blyderi	B6H015	15
Pipe fm D @ Nsami	B8H068	26
Pipe fm D Compensati	B7H025	19
Pipe fm D to Treatme	B5H003	12
Pipe fm D to Treatme	B5H005	13
Pipe fm Mthobo D Wel	B3H023	9
Pipe fm Olifants @ M	B1H016	2
Pipe for Industry St	B4H019	12
Pipe to Naauwpoort P	B1H011	2
Pipe to Purification	B7H021	18
Pipe to Purification	B8H070	27
Pipe to Treatment Wo	B1H007	1
Pipe to Treatment Wo	B8H040	23
Pipe to Treatment Wo	B8H049	24
Pipe to Treatment Wo	B8H058	25
Pipeline @ Blyderiv	B6H018	15
Pipeline from Blyde	B6H018M01	15
Pipeline from Dam	B8H079	28
Politsi Pipe @ Water	B8H042	23
R Cnl fm Blyde @ Che	B6H008	14
R Cnl fm Blyde @ Dri	B6H010	14
R Cnl fm D @ Sterk R	B8H054	25
R Cnl fm D to @ Fleu	B7H024	19
R Cnl fm D to @ Twee	B2H010	5
R Cnl fm Gt Letaba	B8H035	23
R Cnl fm Gt-Letaba	B8H037	23
R Cnl fm Gt-Letaba	B8H038	23
R Cnl fm Gt-Letaba	B8H061	26
R Cnl fm Loskop Dam	B3H016	8
R Cnl fm Ltl Spekboo	B4H015	11
R Outlet fm Loskop D	B3H022	9
Ramadi epa @ Waterval	B8H043	23
Rietfontein-Eye @ Ri	B2H002	4
Rietkuil Sp @ Kromdr	B1H027	4
RivRelease @ B8R001	B8H039	23
Saaiwater Sp @ Klipp	B1H029	4
Sapekoe Pipe @ Magoe	B8H065	26



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Selati @ Calais	B7H003	16
Selati @ Calais	B7H014	17
Selati @ Masunga Riv	B7H008	16
Shingw. Kanni dood	KNP B9H003	28
Shingw. Si lwervis	KNP B9H002	28
Shisha VIKtplas	KNP B9H001	28
South Ndebele Treatm	B3H010	7
Spekboom @ Potloodsp	B4H007	30
Spooksp @ Elandspru	B1H002	1
Steelpoort @ Alverto	B4H011	11
Steelpoort @ Apiesbo	B4H002	10
Steelpoort @ Buffels	B4H003	10
Steelpoort @ Steelpo	B4H022	12
Steenkoolsp @ Aange	B1H017	3
Steenkoolsp @ Mi dde	B1H021	3
Taung B4H025		12
Timbavati PGrblr	KNP B7H020	18
Town Pipe @ Rondebos	B1H013	2
Treur @ Willemsoord	B6H002	13
Treur @ Willemsoord	B6H003	13
Trib. of Ltl Letaba1	B8H020	22
Trib. of Ltl Letaba2	B8H021	22
Trib. of Ltl Letaba3	B8H022	22
Trib. of Ltl Letaba4	B8H023	22
Trichard Sp @ Rietfo	B1H006	1
Trichardtsp @ Trich	B1H022	3
Tsende Pioneer	KNP B8H019	22
Tweefontein Sp @ Twe	B1H031	4
Tzaneen RiverOutlt	B8H048	24
Tzaneen Takeoff	B8H077	27
Vyehoek @ Vygenhoek	B6H007	14
Waterval @ Modderspr	B4H005	10
Weir: river releases	B6H012	15
Wilge @ Onverwacht	B2H014	6
Wilge @ Zusterstroom	B2H015	6
Wilger River	B2H016	6
Zevenfontein Sp @ Sp	B1H025	4