



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
E1H001	Oli fants Ri ver @ Langkl oof	32: 02: 51	18: 49: 24	E10J	2659		1
Data	100.00 Level (Metres)					Data Peri od 1910-10-01 1937-09-30 48% mi ssi ng	
E1H002	Tee Ri ver @ Thee Ri vi er	32: 48: 01	19: 05: 13	E10D	45		
Data	100.00 Level (Metres)					Data Peri od 1938-02-01 1943-01-31	
E1H003	Noordhoeks Ri ver @ Mi sgunst	32: 43: 16	19: 03: 58	E10D	68		
Data	100.00 Level (Metres)					Data Peri od 1938-03-01 1943-02-28 4% mi ssi ng	
Components	E1H012 Tributary of Noordhoeks Ri ver @ Mi sgunst					Component Peri od 1938-03-01 1943-02-00	
E1H004	Boontj ies Ri ver @ Al l endal e	32: 37: 53	19: 04: 13	E10E	61		
Data	100.00 Level (Metres)					Data Peri od 1938-02-22 1943-01-31	
E1H005	Oli fants Ri ver @ Keerom	32: 51: 10	19: 05: 02	E10D	532		
Data	100.00 Level (Metres)					Data Peri od 1938-01-01 1943-01-31	
E1H006	Jan Di ssel s Ri ver @ Cl anwi l l i am	32: 12: 42	18: 56: 12	E10J	160		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres) 230.09 Level (m) 4 Water Cello					Data Peri od 1971-03-05 2019-05-21 1974-07-01 2016-05-26 2013-02-08 2013-07-23 10% mi ssi ng 75% mi ssi ng	
E1H007	Left Canal from Bulshoek Dam @ Kromme Val ley	31: 59: 43	18: 47: 12	E10K	0		
Data	100.00 Level (Metres) 230.09 Level (m) 4 Water Cello					Data Peri od 1921-01-01 2019-05-21 2013-01-24 2013-07-23 1% 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
E1H008	Right Canal from Clanwilliam Dam @ Andriesgrond	32: 11: 03	18: 52: 30	E10G	0			
Data					Data Period			
	100.00 Level (Metres)				1935-05-29 2019-04-30			
	108.00 Downst Level (Metres)				1990-05-01 2016-07-13	65% missing		
	230.04 Level (m)				2016-01-20 2016-02-03			
	230.09 Level (m) HYDRAS 3 4 Water Cello				2017-07-14 2018-02-12	1% missing		
E1H009	Turbine-Outlet (Right) @ Andriesgrond	32: 11: 06	18: 52: 28	E10G	0			
Data					Data Period			
	100.00 Level (Metres)				1939-02-01 1991-10-01	16% missing		
E1H010	Right Pipeline from Clanwilliam Dam @ Andriesgrond	32: 11: 06	18: 52: 28	E10G	0			
Data					Data Period			
	194.00 Supply Flow (l/s)				1977-06-01 2019-02-26	4% missing		
E1H011	Olifants River @ Andriesgrond	32: 11: 06	18: 52: 28	E10G	2033			
Data					Data Period			
	100.00 Level (Metres)				1935-05-29 1997-07-17	2% missing		
E1H012	Tributary of Noordhoeks River @ Mingsunst	32: 43: 16	19: 03: 58	E10D	0			
Data					Data Period			
	100.00 Level (Metres)				1938-07-06 1943-02-28			
E1H013	Olifants River @ Citrusdal	32: 35: 47	19: 00: 30	E10E	908			
Data					Data Period			
	100.00 Level (Metres)				1992-06-17 2019-05-22	2% missing		
	230.09 Level (m) 4 Water Cello				2013-02-05 2013-07-23			
E1H014	Pipeline to Leisure Resort @ Andriesgrond	32: 11: 06	18: 52: 28	E10G	0			
E1H015	Olifants River @ Rosendaal	33: 07: 41	19: 14: 04	E10A	0			
Data					Data Period			
	100.00 Level (Metres)				1996-03-30 2002-08-19	37% missing		
E1H016	Olifants River @ Andriesgrond	32: 11: 02	18: 52: 26	E10J	0			
Data					Data Period			
	100.00 Level (Metres)				2001-11-03 2018-10-04			
	230.09 Level (m)				2013-02-06 2013-07-23			
	815.70 Temp (Deg C) Raw logger data				2000-01-28 2018-09-18	11% missing		
	821.70 Conduct. (Specific) Raw logger data				2000-01-28 2018-09-18	19% missing		



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	3
E1H017	Oli fant Ri ver @ Bul shoek Dam	31: 59: 33	18: 47: 19	E10K	0			
Data	100.00 Level (Metres)			Data Period	2004-12-07	2009-02-03	100% mi ssi ng	
E1H018	Oli fant's Ri ver @ Vi sgat	33: 05: 20	19: 13: 08	E10A	121			
Data	100.00 Level (Metres)			Data Period	2011-10-25	2019-05-22		
E2H001	Doring Ri ver @ El ands Dri ft	32: 32: 30	19: 34: 07	E22F	3774			
Data	100.00 Level (Metres)			Data Period	1908-10-01	1924-03-31	62% mi ssi ng	
E2H002	Doring Ri ver @ El ands Dri ft (Aspoort)	32: 30: 10	19: 32: 06	E22G	6903			
Data	100.00 Level (Metres)			Data Period	1923-03-12	2019-05-20	4% mi ssi ng	
E2H003	Doring Ri ver @ Mel kboom	31: 51: 45	18: 41: 11	E24M	24044			
Data	100.00 Level (Metres)			Data Period	1908-05-17	2019-05-21	17% mi ssi ng	
	108.00 Downst Level (Metres)				1962-06-18	2016-02-17	30% mi ssi ng	
	230.09 Level (m)				2013-01-20	2013-07-23		
Components	E2H011 Doring Ri ver @ Mel kboom			Component Period	1948-07-23	1957-10-10		
E2H004	Tankwa Ri ver @ El andsvl ei	32: 19: 16	19: 35: 13	E23K	6426			
Data	100.00 Level (Metres)			Data Period	1929-07-01	1948-04-30		
E2H005	Li ttle Brak Ri ver @ Schoor Kraal	31: 55: 56	19: 45: 28	E24C	85			
Data	100.00 Level (Metres)			Data Period	1928-08-01	1947-01-31		
E2H006	Krui s Ri ver @ De Krui s	33: 08: 55	19: 22: 23	E21A	40			
Data	100.00 Level (Metres)			Data Period	1929-08-02	1982-01-31	13% mi ssi ng	
Components	E2H012 Right Canal from Krui s Ri ver @ De Krui s			Component Period	1929-08-02	1982-01-31		
	E2H013 Left Canal from Krui s Ri ver @ De Krui s				1978-03-22	1982-01-31		



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E2H007	Leeu River @ Leeuw River			32: 46: 49	19: 16: 60	E21G	265			
Data								Data Period		
	100.00	Level	(Metres)					1930-04-01	2019-05-22	28% missing
	108.00	Downst	Level (Metres)					1970-06-09	2019-05-22	2% missing
E2H008	Riet River @ De Naauwte			32: 51: 40	19: 30: 58	E21E	1178			
Data								Data Period		
	100.00	Level	(Metres)					1935-02-01	1970-08-02	61% missing
E2H009	Inverdoorn Canal @ Uitkomst			33: 17: 45	19: 38: 09	E22C	0			
Data								Data Period		
	100.00	Level	(Metres)					1973-05-24	2019-05-27	
E2H010	Kruis River @ Ebenezer			33: 06: 55	19: 23: 33	E21A	76			
Data								Data Period		
	100.00	Level	(Metres)					1982-10-25	2019-05-22	1% missing
	108.00	Downst	Level (Metres)					1982-10-25	2019-05-22	13% missing
E2H011	Doring River @ Melkboom			31: 51: 38	18: 41: 13	E24M	24044			
Data								Data Period		
	100.00	Level	(Metres)					1948-07-23	1957-10-10	94% missing
E2H012	Right Canal from Kruis River @ De Kruis			33: 08: 55	19: 22: 23	E21A	0			
Data								Data Period		
	100.00	Level	(Metres)					1960-06-07	1982-01-31	25% missing
E2H013	Left Canal from Kruis River @ De Kruis			33: 08: 55	19: 22: 23	E21A	0			
Data								Data Period		
	100.00	Level	(Metres)					1980-10-01	1982-01-31	
E2H014	Olifants River @ Olifants Mond			31: 42: 14	18: 11: 22	E33H	0			
E3H001	Troe-Troe River @ Farm 256			31: 37: 33	18: 41: 41	E33G	746			
Data								Data Period		
	100.00	Level	(Metres)					1982-01-26	2019-05-21	3% missing
	108.00	Downst	Level (Metres)					1982-05-11	2016-05-26	4% missing



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	5
E3H002	Hantams River @ Brakke River	31: 15: 32	19: 28: 14	E32B	1731			
Data	100.00 Level (Metres)					Data Period 1990-04-14 2019-02-26	28%	missi ng
E3H003	Olifants River @ Lutzville	31: 34: 45	18: 21: 26	E33H	48146			
E3H004	Olifants River @ Lutzville	31: 33: 54	18: 19: 40	E33H	48185			
Data	100.00 Level (Metres)					Data Period 2002-11-01 2017-02-14	35%	missi ng
E4H001	Oorlogskloof @ Calvina	31: 28: 46	19: 46: 58	E40A	970			
E4H002	Pipeline from Karee Dam to Purification Works	31: 25: 41	19: 47: 19	E40B	0			
Data	194.00 Supply Flow (l/s)					Data Period 1961-11-25 2019-02-28	41%	missi ng
E4H003	Koebee River @ Kobe	31: 38: 41	19: 03: 30	E40D	2416			
F5H001	Swart-Doring River @ Bruintjieshoogte	30: 49: 27	18: 07: 04	F50C	2349			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1967-04-26 2020-09-09 1967-06-16 1974-02-03	7%	missi ng
F6H001	Bitterfontein Desalination Plant @ Bitterfontein	31: 02: 48	18: 16: 17	F60B	0			
G1H001	Wemmers River @ Wintershoek	33: 49: 05	19: 05: 17	G10B	85			
Data	100.00 Level (Metres)					Data Period 1955-01-01 1956-12-31		
G1H002	Vier-en-Twintig River @ Drie-Das Bosch	33: 08: 02	19: 03: 37	G10G	187			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1920-12-01 1970-10-05 1962-06-14 1969-09-08	57%	missi ng
G1H003	Franschhoek @ Le Mouillage	33: 53: 27	19: 04: 44	G10A	47			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres) 230.09 Level (m)					Data Period 1949-03-21 2019-02-14 1962-06-18 2019-02-14 2013-02-07 2013-05-31	7% 5%	missi ng missi ng
	4 Water Cello							



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page
G1H003	(continued)								6
	815.70	Temp (Deg C)	Raw logger data			2008-07-17	2019-02-14	1% missing	
	815.90	Temp (Deg C)	Control Water Temp(DegC)			2009-01-29	2014-07-17	19% missing	
	821.70	Conduct. (Specific)	Raw logger data			2008-07-17	2019-02-14	1% missing	
	821.90	Conduct. (Specific)	Control conduct. (uS/Cm)			2009-01-29	2014-07-17	19% missing	
G1H004	Berg River @ Bergri vershoek			33: 55: 38	19: 03: 39	G10A	70		
Data						Data Period			
	100.00	Level (Metres)				1949-04-01	2007-05-17	8% missing	
	108.00	Downst Level (Metres)				1959-04-13	1979-01-12		
	815.70	Temp (Deg C)	Raw logger data			2004-09-13	2006-05-27		
	815.90	Temp (Deg C)	Control Water Temp(DegC)			2006-03-23	2007-05-17		
	821.70	Conduct. (Specific)	Raw logger data			2004-09-13	2007-01-04	1% missing	
	821.90	Conduct. (Specific)	Control conduct. (uS/Cm)			2006-03-23	2007-05-17		
Components						Component Period			
	G1H073	Berg River @ Bergri vershoek				1959-03-31	1959-03-31		
G1H005	Berg River @ Lady Loch			33: 37: 47	18: 59: 04	G10D	717		
Data						Data Period			
	100.00	Level (Metres)				1950-04-10	1951-02-28		
G1H006	Sout River @ Hopefi eld			33: 03: 42	18: 20: 44	G10L	1663		
Data						Data Period			
	100.00	Level (Metres)				1950-05-02	1954-10-01		
G1H007	Berg River @ Farm 187			33: 48: 31	18: 59: 04	G10C	713		
Data						Data Period			
	100.00	Level (Metres)				1951-04-02	1977-05-31	11% missing	
G1H008	Li ttle Berg Ri ver @ Ni ewkl oof			33: 18: 50	19: 04: 29	G10E	393		
Data						Data Period			
	100.00	Level (Metres)				1954-05-01	2020-05-13	3% missing	
	108.00	Downst Level (Metres)				1976-11-25	1985-07-02		
	230.09	Level (m)	4 Water Cello			2013-01-30	2020-06-11	80% missing	
G1H009	Brakkl oof Sprui t @ Knol vlei Bos Res.			33: 23: 27	19: 10: 17	G10E	5		
Data						Data Period			
	100.00	Level (Metres)				1964-04-16	2020-05-19	3% missing	
	108.00	Downst Level (Metres)				1979-04-16	1990-07-26		



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	8
G1H018	Bakkerskl oofspruit @ Zachariashoek	33:49:21	19:02:48	G10B	3			
Data	100.00 Level (Metres)					Data Period 1964-06-06 2019-02-05 30% missing		
G1H019	Banghoek @ Jonkershoek	33:54:45	18:56:38	G10C	29			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1968-04-23 2019-04-23 1979-05-29 1996-09-11 7% missing		
G1H020	Berg River @ Daljosafat	33:42:28	18:59:28	G10D	628			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres) 815.70 Temp (Deg C) Raw logger data 815.90 Temp (Deg C) Control Water Temp (DegC) 821.70 Conduct. (Specific) Raw logger data 821.90 Conduct. (Specific) Control conduct. (uS/Cm)					Data Period 1966-03-01 2020-05-13 1966-03-01 2019-05-23 2000-01-12 2017-02-16 2006-11-22 2008-03-18 2000-01-12 2017-02-16 2006-11-22 2009-08-13 2% missing 23% missing 22% missing		
G1H021	Little Berg River @ Mountain View	33:11:04	19:09:23	G10E	19			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1968-03-18 2020-05-13 1968-05-03 1989-06-01 7% missing		
G1H023	Berg River @ Jantjiesfontein	32:56:46	18:20:13	G10M	6925			
Data	100.00 Level (Metres) 815.70 Temp (Deg C) Raw logger data 815.90 Temp (Deg C) Control Water Temp (DegC) 821.70 Conduct. (Specific) Raw logger data 821.90 Conduct. (Specific) Control conduct. (uS/Cm)					Data Period 1980-10-01 2020-05-21 2006-06-23 2015-08-27 2006-07-19 2008-03-05 2006-06-23 2015-08-27 2006-07-19 2008-03-05 1% missing 77% missing 77% missing		
G1H024	Berg River @ Kliphok	32:48:51	18:11:41	G10M	7870			
Data	100.00 Level (Metres)					Data Period 1980-10-01 2020-05-21 3% missing		
G1H025	Die Fontein River @ Franschoek	33:54:11	19:08:11	G10A	0			
G1H026	Hondervoetfontein @ Franschoek	33:54:49	19:08:11	G10A	0			
G1H027	Storage Tank Overflow @ Franschoek	33:54:49	19:08:11	G10A	0			



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G1H028	24-River @ Drie-Das-Bosch	Diversi on Weir For G1H58			33:08:05	19:03:39	G10J	185			
Data	100.00	Level	(Metres)	Div. Weir for G1H058				Data Period 1972-05-06 2020-05-13	2% missing		
Components	G1H058	Canal from Vier En Twintig River @ Drie-Das-Bosch						Component Period 1972-05-06			
G1H029	Leeu River @ De Hoek Estates	Diversi on Weir For G1H059			33:09:32	19:03:13	G10J	36			
Data	100.00	Level	(Metres)	Div. Weir for G1H059				Data Period 1972-11-30 2020-05-13	3% missing		
Components	G1H059	Right Canal from Leeu River @ De Hoek Estates						Component Period 1972-10-31			
G1H030	Krom River @ Doolhof				33:37:19	19:05:04	G10D	12			
G1H031	Berg River @ Miverstand				33:04:00	18:45:22	G10J	3984			
Data	100.00	Level	(Metres)					Data Period 1974-05-15 2020-02-11	2% missing		
G1H032	Banghoek River @ Bosmanshoek				33:57:11	18:58:42	G10C	8			
Data	100.00	Level	(Metres)					Data Period 1975-03-18 1978-07-28	2% missing		
G1H033	Banghoek River @ Bosmanshoek				33:56:47	18:58:06	G10C	11			
G1H034	Moorreesburg Spruit @ Holle River				33:04:00	18:45:34	G10J	132			
Data	100.00 108.00	Level Downst	(Metres) Level (Metres)					Data Period 1976-07-20 2020-02-11 1979-08-07 1988-08-31	2% missing		
G1H035	Matjies River @ Matjiesfontein				33:02:52	18:49:54	G10J	676			
Data	100.00 108.00	Level Downst	(Metres) Level (Metres)					Data Period 1975-07-17 2003-11-25 1977-05-03 2003-11-25	4% missing		
G1H036	Berg River @ Vleesbank				33:26:06	18:57:23	G10D	1311			
Data	100.00 815.70 815.90	Level Temp Temp	(Metres) (Deg C) (Deg C)	Raw logger data Control Water Temp (DegC)				Data Period 1978-03-03 2013-04-05 2003-07-29 2013-05-22 2006-09-19 2010-11-25	7% missing 22% missing		



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G1H036	(continued)	821.00	Conduct. (Specific)				2006-09-13	2006-09-19		
		821.70	Conduct. (Specific)	Raw logger data			2003-07-29	2013-05-22	14% missing	
		821.90	Conduct. (Specific)	Control conduct. (uS/Cm)			2006-09-19	2010-11-25		
G1H037	Krom River @ Wellington				33:38:06	19:00:28	G10D	52		
Data							Data Period			
		100.00	Level (Metres)				1978-05-10	1992-05-26	7% missing	
		108.00	Downst Level (Metres)				1983-05-12	1992-05-26	5% missing	
G1H038	Wolwekloof @ Franschhoek For. Res.				33:56:39	19:01:35	G10A	11		
Data							Data Period			
		100.00	Level (Metres)				1978-09-15	2019-02-19	8% missing	
Components							Component Period			
	G1H060	Compensation	Water	Wolwekloof @ Franschhoek Forest			1978-08-16			
	G1H061	Inlet Shaft	to Tunnel	Wolwekloof @ Franschhoek			1978-08-16			
G1H039	Doring River @ Grensplaas				33:32:16	18:55:16	G10D	44		
Data							Data Period			
		100.00	Level (Metres)				1978-12-14	2020-05-13		
		108.00	Downst Level (Metres)				1983-02-08	2020-02-12	23% missing	
G1H040	Fish River @ La Fontaine				33:21:23	18:57:22	G10F	36		
Data							Data Period			
		100.00	Level (Metres)				1979-08-16	2020-05-12	1% missing	
		108.00	Downst Level (Metres)				1979-08-16	2020-05-12	16% missing	
G1H041	Kompanjies River @ De Ei keboomen				33:28:47	18:58:39	G10D	121		
Data							Data Period			
		100.00	Level (Metres)				1979-08-30	2020-05-13		
		108.00	Downst Level (Metres)				1981-03-25	2018-10-18	21% missing	
G1H042	Banghoek @ Bosmanshoek				33:57:10	18:58:43	G10C	7		
Data							Data Period			
		100.00	Level (Metres)				1982-06-03	2019-04-23	7% missing	
Components							Component Period			
	G1H062	Compensation	Water	Mine Shaft Inlet @ Bosmanshoek			1982-06-03			
	G1H063	Mineshaft	Inlet from	Banghoek River @ Bosmanshoek			1982-06-03			
	G1H064	Compensation	Water	Banghoek River @ Bosmanshoek			1982-06-03			



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G1H043	Sand Spruit @ Vri sgewaagd	33: 09: 40	18: 53: 32	G10J	151		
Data						Data Period	
	100.00 Level (Metres)					1980-05-06 2020-05-14	
	108.00 Downst Level (Metres)					1985-08-07 2020-05-14	23% missing
G1H044	Berg Riv.Outlet from Jonkershoek Tunnel @ Franschoe	33: 57: 18	19: 04: 22	G10A	0		
Data						Data Period	
	194.00 Supply Flow (l/s)					1984-02-01 2019-01-21	5% missing
	194.01 Supply Flow (l/s)					1984-02-01 2019-01-21	2% missing
G1H045	Sewage Effluent Discharge @ Paarl	33: 40: 53	18: 58: 43	G10D	0		
Data						Data Period	
	100.00 Level (Metres)					1983-12-21 1987-03-23	1% missing
G1H046	Sewage Effluent Discharge @ Wellington	33: 39: 21	18: 58: 09	G10D	0		
Data						Data Period	
	100.00 Level (Metres)					1984-01-18 1989-12-28	56% missing
G1H047	Jonkershoek Tunnel (Access) @ Franschoek For. Res.	33: 56: 39	19: 02: 28	G10A	0		
G1H048	Pipeline to Wi thoogte @ Mi sverstand	33: 01: 39	18: 47: 23	G10J	0		
Data						Data Period	
	194.00 Supply Flow (l/s)					1986-03-01 2019-02-28	4% missing
G1H049	Berg River-Saldanha Treatment Works @ Jantjesfontein	32: 56: 45	18: 20: 13	G10M	0		
G1H050	Berg River-Swartland Treatment Works @ Sand Leegte	33: 20: 45	19: 00: 58	G10F	0		
G1H051	Berg River-Wi thoogte Treatment Works @ Kl ipfontein	33: 04: 00	18: 39: 58	G10K	0		
G1H052	Jonkershoek Tunnel Dasbos-Outlet @ Waterval	33: 54: 12	19: 01: 54	G10A	0		
Data						Data Period	
	194.00 Supply Flow (l/s)					1982-01-01 2019-01-21	8% missing
G1H053	Theewaterskloof Tunnel @ Franschoek For. Res.	33: 57: 18	19: 04: 28	G10A	0		
Data						Data Period	
	194.00 Supply Flow (l/s)					1987-02-21 2019-01-21	3% missing
	194.01 Supply Flow (l/s)					1987-02-21 2019-01-21	3% missing
	194.02 Supply Flow (l/s)					2018-03-20 2018-05-20	



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 12
G1H054	Wemmershoek Outlet(Little) @ Franschoek For. Res.	33:57:18	19:04:28	G10A	0		
Data	194.00 Supply Flow (l/s)				Data Period 1986-02-17 2019-01-21		
G1H055	Wemmershoek Outlet(Great) @ Franschoek For. Res.	33:57:18	19:04:28	G10A	0		
Data	194.00 Supply Flow (l/s)				Data Period 1984-02-01 2019-01-21		
G1H056	Jonkershoek Tunnel @ Franschoek For. Res.	33:57:15	19:04:22	G10A	0		
G1H057	Left Canal from Waterval's River @ Waterval sberge	33:21:08	19:06:02	G10E	0		
Data	100.00 Level (Metres)				Data Period 1964-04-20 1996-06-04	15% missing	
G1H058	Canal from Vier En Twintig River @ Drie-Das-Bosch	33:08:22	19:03:35	G10J	0		
Data	100.00 Level (Metres) Canal at G1H028 108.00 Downst Level (Metres)				Data Period 1972-05-06 2020-05-13 1985-01-15 1986-10-07	1% missing	
G1H059	Right Canal from Leeu River @ De Hoek Estates	33:09:31	19:03:13	G10J	0		
Data	100.00 Level (Metres) Canal at G1H029				Data Period 1973-03-22 2020-05-13	1% missing	
G1H060	Compensation Water Wolwekloof @ Franschoek Forest	33:56:39	19:01:34	G10A	0		
Data	100.00 Level (Metres)				Data Period 1978-08-16 2019-02-19	9% missing	
G1H061	Inlet Shaft to Tunnel Wolwekloof @ Franschoek	33:56:38	19:01:33	G10A	0		
Data	100.00 Level (Metres)				Data Period 1982-05-28 2019-02-19	12% missing	
G1H062	Compensation Water Mine Shaft Inlet @ Bosmanshoek	33:57:10	18:58:43	G10C	0		
Data	100.00 Level (Metres) Right Bank 108.00 Downst Level (Metres) 127.90 Level Over Spill (m)				Data Period 1989-12-01 2019-04-23 2008-12-09 2019-04-23 2018-08-15 2018-09-20	10% missing 8% missing	



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 13
G1H063	Mineshaft Inlet from Banghoek River @ Bosmanshoek	33:57:11	18:58:43	G10C	0		
Data	100.00 Level (Metres)					Data Period 1982-10-08 2008-07-17	6% missing
G1H064	Compensation Water Banghoek River @ Bosmanshoek	33:57:10	18:58:43	G10C	0		
Data	100.00 Level (Metres)					Data Period 1982-06-11 2019-04-23	9% missing
G1H065	Canal from Voelvlei Dam @ Vogel Vallij	33:20:46	19:00:45	G10F	0		
Data	100.00 Level (Metres)					Data Period 1951-10-01 2020-05-12	
G1H066	Little Berg River Inlet Canal @ Nieuwklouf	33:17:39	19:03:27	G10F	0		
Data	100.00 Level (Metres)					Data Period 1951-06-19 2020-05-12	2% missing
G1H067	Vier-En-Twintig-Riv. Inlet Canal @ Doorn Boom	33:19:09	19:03:11	G10F	0		
Data	100.00 Level (Metres)					Data Period 1972-05-04 2020-05-12	
G1H068	Swartland-Pipeline @ Vogel Vallij	33:20:44	19:00:58	G10F	0		
Data	194.00 Supply Flow (l/s)					Data Period 1968-10-01 2019-02-28	2% missing
G1H069	Ics-Pipeline @ Vogel Vallij	33:20:44	19:00:58	G10F	0		
Data	194.00 Supply Flow (l/s)					Data Period 1958-02-01 1982-06-01	
G1H070	Cape Town Pipeline @ Vogel Vallij	33:23:11	19:01:60	G10F	0		
Data	194.00 Supply Flow (l/s)					Data Period 1971-02-01 2019-02-28	
G1H071	Pipeline from Wemmershoek Dam @ Winterhoek	33:49:56	19:04:58	G10B	0		
Data	194.00 Supply Flow (l/s)					Data Period 1973-10-01 1992-08-31	18% missing



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 14
G1H072	Compensation Pipeline @ Winterhoek	33:49:56	19:04:58	G10B	0		
Data	194.00 Supply Flow (l/s)					Data Period 1973-10-01 1991-09-01 27% missing	
G1H073	Berg River @ Bergri vershoek	33:55:36	19:03:39	G10A	70		
G1H074	Berg-Mond (Berg River)	33:57:12	18:58:41	G10C	0		
Data	100.00 Level (Metres)					Data Period 2003-10-21 2011-05-11 2% missing	
G1H075	Misverstand Dam	33:01:26	18:47:19	G10K	3972		
Data	100.00 Level (Metres)					Data Period 2006-07-13 2020-05-14	
	230.04 Level (m) HYDRAS 3					2006-08-23 2013-02-08	13% missing
	230.09 Level (m) 4 Water Cello					2014-02-13 2018-05-10	88% missing
	815.70 Temp (Deg C) Raw logger data					2006-07-13 2019-05-23	18% missing
	815.71 Temp (Deg C)					2015-02-05 2016-12-12	15% missing
	815.90 Temp (Deg C) Control Water Temp(DegC)					2007-03-28 2010-07-21	
	821.70 Conduct. (Specific) Raw logger data					2006-07-13 2019-05-23	17% missing
	821.71 Conduct. (Specific)					2015-02-05 2016-12-12	15% missing
	821.90 Conduct. (Specific) Control conduct. (uS/Cm)					2007-03-28 2010-07-21	
G1H076	Berg @ Berg River Dam Upstream	33:57:21	19:04:22	G10A	41		
Data	100.00 Level (Metres)					Data Period 2008-03-14 2019-02-19	
	815.70 Temp (Deg C) Raw logger data					2008-07-11 2019-02-19	1% missing
	815.90 Temp (Deg C) Control Water Temp(DegC)					2009-01-29 2014-07-17	23% missing
	821.70 Conduct. (Specific) Raw logger data					2008-06-06 2019-02-19	2% missing
	821.90 Conduct. (Specific) Control conduct. (uS/Cm)					2009-01-29 2014-07-17	15% missing
G1H077	Berg @ Berg River Dam (W-Component)	33:54:18	19:03:17	G10A	83		
Data	100.00 Level (Metres)					Data Period 2008-05-28 2018-10-11	
	108.00 Downst Level (Metres)					2008-06-05 2018-10-11	6% missing
	230.09 Level (m) 4 Water Cello					2013-05-10 2013-05-31	
	815.70 Temp (Deg C) Raw logger data					2008-06-09 2018-10-11	3% missing
	815.90 Temp (Deg C) Control Water Temp(DegC)					2009-01-29 2014-07-17	16% missing
	821.70 Conduct. (Specific) Raw logger data					2008-06-09 2018-10-11	6% missing
	821.90 Conduct. (Specific) Control conduct. (uS/Cm)					2009-01-29 2014-07-17	18% missing
G1H078	Dwars @ Boschendal	33:52:25	18:58:56	G10C	55		
Data	100.00 Level (Metres)					Data Period 2008-03-14 2019-04-23	
	108.00 Downst Level (Metres)					2008-06-17 2018-11-21	4% missing



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 15
G1H078	(continued)								
	230.09	Level (m)	4 Water Cello			2013-05-10	2013-05-31		
	815.70	Temp (Deg C)	Raw logger data			2008-06-17	2016-08-04	11% missing	
	815.90	Temp (Deg C)	Control Water Temp(DegC)			2009-01-29	2014-07-17	16% missing	
	821.70	Conduct. (Specific)	Raw logger data			2008-06-17	2016-04-14	16% missing	
	821.90	Conduct. (Specific)	Control conduct. (uS/Cm)			2009-01-29	2014-07-17	15% missing	
G1H079	Berg River @ Zonquasdri ft			33: 20: 03	18: 58: 05	G10D	1527		
Data						Data Period			
	100.00	Level (Metres)				2009-03-05	2020-05-12		
	230.09	Level (m)	4 Water Cello			2014-02-19	2014-05-20		
	815.70	Temp (Deg C)	Raw logger data			2014-12-03	2019-03-07	7% missing	
	821.70	Conduct. (Specific)	Raw logger data			2014-12-04	2019-05-23	5% missing	
G1H080	Wemmershoek @ Wemmershoek Dam			33: 51: 09	19: 02: 33	G10B	118		
Data						Data Period			
	100.00	Level (Metres)				2009-06-26	2019-02-05	9% missing	
	108.00	Downst Level (Metres)				2009-07-24	2013-10-24	7% missing	
	815.70	Temp (Deg C)	Raw logger data			2009-07-24	2013-10-24	3% missing	
	815.90	Temp (Deg C)	Control Water Temp(DegC)			2009-12-22	2014-07-17	18% missing	
	821.70	Conduct. (Specific)	Raw logger data			2009-07-24	2013-10-24	4% missing	
	821.90	Conduct. (Specific)	Control conduct. (uS/Cm)			2009-12-22	2014-07-17	18% missing	
G2H001	Plankenbrug River @ Carnoustie			33: 54: 13	18: 51: 10	G22G	70		
Data						Data Period			
	100.00	Level (Metres)				1934-06-04	1938-01-01	7% missing	
G2H002	Bosboukl oof River @ Jonkershoek			33: 57: 44	18: 55: 50	G22F	2		
Data						Data Period			
	100.00	Level (Metres)				1937-10-18	1961-03-21		
G2H003	Biesievl ei River @ Jonkershoek			33: 58: 21	18: 56: 54	G22F	0		
G2H004	Tierkl oof River @ Jonkershoek			33: 58: 26	18: 57: 04	G22F	2		
G2H005	Jonkershoek @ Jonkershoek			33: 58: 25	18: 56: 17	G22F	31		
Data						Data Period			
	100.00	Level (Metres)				1947-10-01	2019-02-26	13% missing	
	108.00	Downst Level (Metres)				1994-11-23	2019-02-26	27% missing	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2H006	Abdol skl oof Ri ver @ Jonkershoek	33: 57: 50	18: 56: 08	G22F	0	
Data	100.00 Level (Metres)			Data Period 1940-05-13	1961-03-29	
G2H007	Lang Ri ver @ Jonkershoek	33: 59: 13	18: 58: 11	G22F	3	
G2H008	Jonkershoek Ri ver @ Jonkershoek	33: 59: 11	18: 57: 21	G22F	20	
Data	100.00 Level (Metres)			Data Period 1947-06-01	1995-04-07	3% mi ssi ng
G2H009	Lambrechtsbos Sprui t-A @ Jonkershoek	33: 57: 50	18: 56: 33	G22F	0	
G2H010	Lambrechtsbos Sprui t-B @ Jonkershoek	33: 58: 05	18: 56: 27	G22F	1	
G2H011	Eerste Ri ver @ Macassar	34: 04: 16	18: 46: 13	G22H	395	
Data	100.00 Level (Metres)			Data Period 1950-12-13	1952-04-30	37% mi ssi ng
G2H012	Di ep Ri ver @ Mal mesbury	33: 27: 50	18: 44: 25	G21C	244	
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period 1965-03-02 1977-05-13	2019-05-23 2019-05-23	3% mi ssi ng
G2H013	Mossel bank Ri ver @ Kl i pheuwel	33: 42: 18	18: 41: 60	G21E	473	
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period 1966-04-06 1966-07-25	1986-05-28 1985-11-27	4% mi ssi ng
G2H014	Di ep Ri ver @ Vi ssershok	33: 47: 23	18: 32: 56	G21F	1360	
Data	100.00 Level (Metres)			Data Period 1967-04-14	1982-11-11	14% mi ssi ng
G2H015	Eerste Ri ver @ Faure	34: 01: 51	18: 44: 52	G22H	342	
Data	100.00 Level (Metres)			Data Period 1968-04-20	2009-12-21	61% mi ssi ng
G2H016	Lourens Ri ver @ Somerset-West	34: 05: 13	18: 51: 29	G22E	92	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 17
G2H016	(continued)									
Data								Data Period		
	100.00	Level	(Metres)					1970-04-22	1991-04-23	2% missing
	108.00	Downst	Level (Metres)					1974-03-19	1987-04-08	
G2H017	Vel dwagters Spruit @ Nooitgedacht				33:54:26	18:48:10	G22H		0	
G2H018	Silwerstroom River @ Buffels River				33:34:55	18:21:44	G21B		26	
Data								Data Period		
	100.00	Level	(Metres)					1974-11-08	1993-07-08	6% missing
	108.00	Downst	Level (Metres)					1982-04-07	1989-06-21	
G2H019	Eerste River @ Stellenbosch				33:56:37	18:50:37	G22H		176	
Data								Data Period		
	100.00	Level	(Metres)					1976-05-15	1984-05-10	2% missing
	108.00	Downst	Level (Metres)					1976-12-01	1980-10-01	
Components								Component Period		
	G2H030	Right Canal	from Eerste River @ Stellenbosch					1976-05-11		
G2H020	Eerste @ Fleurbaai				33:56:59	18:50:19	G22H		183	
Data								Data Period		
	100.00	Level	(Metres)					1978-05-10	2019-02-26	2% missing
	108.00	Downst	Level (Metres)					2013-05-08	2019-02-26	5% missing
	230.09	Level	(m)	4 Water Cello				2018-11-21	2019-02-26	
G2H021	Kuils River @ Kuils River				33:56:32	18:40:25	G22E		133	
Data								Data Period		
	100.00	Level	(Metres)					1978-05-02	1987-10-28	1% missing
	108.00	Downst	Level (Metres)					1978-05-02	1980-09-30	1% missing
G2H022	Waterval Spruit @ Jonkershoek				33:58:06	18:57:42	G22F		0	
G2H023	Nerine River @ Jonkershoek				33:58:52	18:58:42	G22F		1	
G2H024	Vergetenklouf Spruit A @ Jonkershoek				33:58:06	18:56:17	G22F		0	
G2H025	Vergetenklouf Spruit B @ Jonkershoek				33:58:06	18:56:17	G22F		0	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2H026	Spi er Canal @ Spi er	33: 58: 05	18: 47: 26	G22H	0	
Data	100.00 Level (Metres)					Data Period 1980-10-01 1992-06-10 4% mi ssi ng
G2H027	KWV/Experi mental - Farm Pi pel ine @ Ni etgegund	33: 58: 28	18: 56: 37	G22F	0	
Data	194.00 Supply Flow (l/s)					Data Period 1984-11-01 1992-01-01 34% mi ssi ng
G2H028	Swartboschl oof Sprui t @ Jonkershoek	33: 59: 30	18: 57: 16	G22F	0	
G2H029	Lourens Ri ver @ Strand	34: 06: 01	18: 49: 18	G22E	107	
Data	100.00 Level (Metres)					Data Period 1986-12-04 2009-12-21 3% mi ssi ng
G2H030	Ri ght Canal from Eerste Ri ver @ Stellenbosch	33: 56: 35	18: 50: 41	G22H	0	
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1976-05-11 2019-02-12 1976-05-18 1989-05-29 1% mi ssi ng
G2H031	Jonkershoek Tunnel Outl et (Val ve 1) @ Jonkershoek	33: 58: 21	18: 56: 56	G22F	0	
Data	194.00 Supply Flow (l/s)					Data Period 1984-03-01 2019-01-21 16% mi ssi ng
G2H032	Jonkershoek Tunnel Outl et (Val ve 2) @ Jonkershoek	33: 58: 21	18: 56: 56	G22F	0	
Data	194.00 Supply Flow (l/s)					Data Period 1984-03-01 2019-01-21 10% mi ssi ng
G2H033	Jonkershoek Tunnel Outl et (Val ve 3) @ Jonkershoek	33: 58: 21	18: 56: 56	G22F	0	
Data	194.00 Supply Flow (l/s)					Data Period 1984-03-01 2019-01-21 10% mi ssi ng
G2H034	Pi pel ine to Capetown from Tunnel @ Ni etgegund	33: 58: 28	18: 56: 37	G22F	0	
Data	194.00 Supply Flow (l/s) 194.01 Supply Flow (l/s)					Data Period 1982-05-01 2019-01-21 1983-11-08 1992-01-01 7% mi ssi ng 10% mi ssi ng
G2H035	Stellenbosch/KWV Pi pel ine from Tun. @ Ni etgegund	33: 58: 50	18: 53: 01	G22H	0	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 19
G2H035	(continued)									
Data								Data Period		
	194.00	Supply Flow (l/s)						1984-05-01 1993-07-01	13% missing	
G2H036	Paradyskloof Pipeline @ Nietgedung				33:58:28	18:56:37	G22F	0		
Data								Data Period		
	194.00	Supply Flow (l/s)						1983-11-01 1992-01-01	28% missing	
G2H037	Jonkershoek @ Kleinpaa				33:59:05	18:57:12	G22F	24		
Data								Data Period		
	100.00	Level (Metres)						1989-06-15 2019-02-26	2% missing	
G2H038	Lourens River @ Strand				34:05:28	18:50:29	G22E	97		
G2H039	Sir Lowry's Pass River @ Gustrouw				34:07:28	18:53:25	G22K	33		
G2H040	Eerste @ Klein Welmoed				34:00:10	18:45:47	G22H	328		
Data								Data Period		
	100.00	Level (Metres)						1998-11-24 2019-02-12	3% missing	
	108.00	Downst Level (Metres)						2005-06-08 2019-02-12	13% missing	
	815.70	Temp (Deg C)	Raw logger data					2000-06-01 2019-02-12	23% missing	
	815.90	Temp (Deg C)	Control Water Temp (DegC)					2008-10-08 2014-07-16	14% missing	
	821.70	Conduct. (Specific)	Raw logger data					2000-06-01 2019-02-12	19% missing	
	821.90	Conduct. (Specific)	Control conduct. (uS/Cm)					2008-10-08 2014-07-16	14% missing	
G2H041	Diep River @ De Goede Ontmoeting				33:41:11	18:36:44	G21D	788		
G2H042	Diep River @ Adderley				33:43:22	18:37:00	G21F	1311		
Data								Data Period		
	100.00	Level (Metres)						1998-10-14 2020-05-14	3% missing	
	108.00	Downst Level (Metres)						1998-10-14 2004-02-17	64% missing	
	815.70	Temp (Deg C)	Raw logger data					2001-01-01 2015-08-20	61% missing	
	815.90	Temp (Deg C)	Control Water Temp (DegC)					2006-09-13 2007-10-24		
	821.70	Conduct. (Specific)	Raw logger data					2001-06-06 2015-08-20	78% missing	
	821.90	Conduct. (Specific)	Control conduct. (uS/Cm)					2006-09-13 2007-10-24		
G2H043	Lourens @ Strand				34:06:02	18:48:55	G22E	131		
Data								Data Period		
	100.00	Level (Metres)						2004-01-20 2015-11-25	5% missing	



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 20
G2H044	Lourens @ Strand	34:05:46	18:49:46	G22E	120		
Data					Data Period		
	100.00 Level (Metres)				2004-06-22	2019-02-26	2% missing
	108.00 Downst Level (Metres)				2008-06-23	2019-02-26	16% missing
	815.00 Temp (Deg C)				2006-12-06	2007-09-05	
	815.70 Temp (Deg C)		Raw logger data		2005-03-08	2019-02-26	23% missing
	815.71 Temp (Deg C)				2011-10-13	2013-02-13	
	815.90 Temp (Deg C)		Control Water Temp (DegC)		2009-01-28	2014-07-16	15% missing
	821.70 Conduct. (Specific)		Raw logger data		2005-03-08	2019-02-26	28% missing
	821.71 Conduct. (Specific)				2011-10-13	2013-02-13	
	821.90 Conduct. (Specific)		Control conduct. (uS/Cm)		2009-01-28	2014-07-16	15% missing
G3H001	Kruismans River @ Tweekuilen	32:36:07	18:44:59	G30B	647		
Data					Data Period		
	100.00 Level (Metres)				1970-04-01	2009-05-07	9% missing
	108.00 Downst Level (Metres)				1980-09-30	1989-05-31	
G3H002	Verlorevlei Wetlands @ Wittedrift	32:28:22	18:32:25	G30E	0		
G3H003	Verlorevlei Wetlands @ Bonteheuvel	32:20:02	18:25:46	G30E	0		
G3H004	Verlorevlei Wetlands @ Elandsbaai	32:19:04	18:20:04	G30A	0		
G3H005	Hol River @ Wittewater	32:39:06	18:38:08	G30D	86		
Data					Data Period		
	100.00 Level (Metres)				1973-04-12	1981-12-01	7% missing
G4H001	Steenbras River @ Kogel Baai	34:11:19	18:51:13	G40A	67		
G4H028	Pipeline from Steenbras Dam (Lower) @ Kogel Baai	34:11:13	18:51:08	G40A	0		
Data					Data Period		
	194.00 Supply Flow (l/s)				1924-11-01	1991-08-31	31% missing
H6H002	Riversonderend @ Gloria	34:00:00	18:59:58		486		
Data					Data Period		
	100.00 Level (Metres)				1932-02-22	1936-03-10	



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24-River	G1H028	9
4-en-20 R DrieBasBos	G1H002	5
Abdolskloof @ Jonker	G2H006	16
Bakkerskloofspruit	G1H018	8
Banghoek @ Bosmansho	G1H032	9
Banghoek @ Bosmansho	G1H033	9
Banghoek @ Bosmansho	G1H042	10
Banghoek @ Jonkersho	G1H019	8
Berg @ Bergriervershoe	G1H073	14
Berg @ Bergriervershoe	G1H004	6
Berg @ Daljosafat	G1H020	8
Berg @ Drieheuvels	G1H013	7
Berg @ Farm 187	G1H007	6
Berg @ Jantjiesfonte	G1H023	8
Berg @ Kliphoeck	G1H024	8
Berg @ Lady Loch	G1H005	6
Berg @ Misverstand	G1H031	9
Berg @ Vleesbank	G1H036	9
Berg @ Zonguasdri Ft	G1H079	15
Berg Outlet fm Jonke	G1H044	11
Bergriever	G1H076	14
Blesivlei @ Jonkers	G2H003	15
Bitterfontein Desali	F6H001	5
Boontjies @ Allendal	E1H004	1
Bosboukloof @ Jonker	G2H002	15
Brakskloofspruit	G1H009	6
Bulshoek Canal	E1H007	1
Cape Town Pipe @ Vog	G1H070	13
Cnl @ 24-Riviere	G1H058	12
Cnl @ Voelvlei Dam	G1H065	13
Compensation Pipe Wn	G1H072	14
Compensation Water	G1H060	12
Compensation Water	G1H062	12
Compensation Water	G1H064	13
D/S river component	E1H011	2
D/S river component	E1H016	2
D/S river component	E1H017	3
D/S river component	G1H075	14
D/S river component	G1H077	14
D/S river component	G2H005	15
Die Fontein @ Frans	G1H025	8
Diep @ Adderley	G2H042	19
Diep @ De Goede Ontm	G2H041	19
Diep @ Malmesbury	G2H012	16
Diep @ Viissershok	G2H014	16
Doring @ Elands Drif	E2H001	3
Doring @ Elands Drif	E2H002	3
Doring @ Grensplaas	G1H039	10
Doring @ Melkboom	E2H003	3
Doring @ Melkboom	E2H011	4
Dwars River	G1H078	14
Eerste @ Faure	G2H015	16
Eerste @ Fleurbaai	G2H020	17
Eerste @ Klein Welmo	G2H040	19
Eerste @ Macassar	G2H011	16
Eerste @ Stellenbosc	G2H019	17
Fish @ La Fontaine	G1H040	10
Franschhoek @ Le Mou	G1H003	5
Hantams @ Brakke Riv	E3H002	5
Hol @ Wittewater	G3H005	20
Hondervoetfontein	G1H026	8
Ics-Pipe @ Vogel Val	G1H069	13
Inlet Shaft - Tunnel	G1H061	12
Inverdoorn Cnl @ Uit	E2H009	4
Jan Dissels @ Clanwi	E1H006	1
Jonkershoek @ Jonker	G2H008	16



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Jonkershoek @ Kleinp	G2H037	19
Jonkershoek Tunnel A	G1H047	11
Jonkershoek Tunnel D	G1H052	11
Jonkershoek Tunnel	G1H056	12
Jonkershoek Tunnel	G2H031	18
Jonkershoek Tunnel	G2H032	18
Jonkershoek Tunnel	G2H033	18
KWV/Experimental Fa	G2H027	18
Kasteelkloof	G1H016	7
Kasteelkloofspruit	G1H015	7
Knolvlei Sp @ Knolvl	G1H010	7
Koebee @ Kobe	E4H003	5
Kompanjies @ De Eike	G1H041	10
Krom @ Doolhof	G1H030	9
Krom @ Wellington	G1H037	10
Kruis @ De Kruis	E2H006	3
Kruis @ Ebenezer	E2H010	4
Kruis te Het Kruis	G3H001	20
Kuils River	G2H021	17
L Cnl fm Kruis @ De	E2H013	4
L Cnl fm Watervals	G1H057	12
Laai plek	G1H074	14
Lambrechtsbos-A Jonk	G2H009	16
Lambrechtsbos-B Jonk	G2H010	16
Lang @ Jonkershoek	G2H007	16
Leeu @ De Hoek Estat	G1H029	9
Leeu @ Leeuw River	E2H007	4
Leeu Canal @ De Hoek	G1H059	12
Lourens @ Somerset-W	G2H016	16
Lourens @ Strand	G2H029	18
Lourens @ Strand	G2H038	19
Lourens River	G2H044	20
Ltl Berg @ Mountain	G1H021	8
Ltl Berg @ Nieuwkloo	G1H008	6
Ltl Berg R Inlet Cnl	G1H066	13
Ltl Brak @ Schoor Kr	E2H005	3
Matjies @ Matjiesfon	G1H035	9
Mineshaft Inlet fm B	G1H063	13
Moorreesburg Sp @ Ho	G1H034	9
Mosselbank @ Klipheu	G2H013	16
Municipality Mtere	E1H010	2
Nerine @ Jonkershoek	G2H023	17
Noordhoeks @ Misguns	E1H003	1
Noordhoeks Trib Misg	E1H012	2
Olifants @ Citrusdal	E1H013	2
Olifants @ Keerom	E1H005	1
Olifants @ Langkloof	E1H001	1
Olifants @ Lutzville	E3H003	5
Olifants @ Olifants	E2H014	4
Olifants @ Rosendaal	E1H015	2
Olifants	E3H004	5
Oorlogskloof @ Calvi	E4H001	5
Paradyskloof Pipe Ni	G2H036	19
Pipe fm Steenbras Lo	G4H028	20
Pipe fm Wemmershoek	G1H071	13
Pipe to Capetown Fm	G2H034	18
Pipe to Leisure Reso	E1H014	2
Pipe to Withoogte	G1H048	11
Pl fm Karee D to Pw	E4H002	5
Plankenbrug @ Carnou	G2H001	15
R Cnl fm Eerste @ St	G2H030	18
R Cnl fm Kruis @ De	E2H012	4
Riet @ De Naauwte	E2H008	4
Right Canal	E1H008	2
Rivieronderend @ GI	H6H002	20
Sal danha Treatment Pl	G1H049	11



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Sand Sp @ Vrisgewaag	G1H043	11
Sewage Effluent Disc	G1H045	11
Sewage Effluent Disc	G1H046	11
Silwerstroom @ Buffe	G2H018	17
Sir Lowry's Pass R	G2H039	19
Sout @ Hopefield	G1H006	6
Spier Cnl @ Spier	G2H026	18
Steenbras @ Kogel Ba	G4H001	20
Stellenbosch/KWV Pip	G2H035	18
Storage Tank Overflo	G1H027	8
Strand	G2H043	19
Swart-Doring @ Bruin	F5H001	5
Swartboschkloof Sprt	G2H028	18
Swartland Treatment	G1H050	11
Swartland-Pipe @ Vog	G1H068	13
Tankwa @ Elandsvl ei	E2H004	3
Tee @ Thee Rivier	E1H002	1
Theewaterskloof Tunn	G1H053	11
Tierkloof @ Jonkersh	G2H004	15
Troe-Troe Van Rhynsd	E3H001	4
Turbine-Outlet	E1H009	2
Vel dwagters Sp @ Noo	G2H017	17
Vergetenkloof Sp A	G2H024	17
Vergetenkloof Sp B	G2H025	17
Verlorevlei Wetlands	G3H002	20
Verlorevlei Wetlands	G3H003	20
Verlorevlei Wetlands	G3H004	20
Vier-En-Twintig-Riv.	G1H067	13
Visgat	E1H018	3
Waterval Sp @ Jonker	G2H022	17
Waterval s @ Waterval	G1H012	7
Waterval s-Bo	G1H011	7
Wemmers @ Wintershoe	G1H001	5
Wemmershoek	G1H080	15
Wemmershoek Outlet	G1H054	12
Wemmershoek Outlet(G1H055	12
Wi thoogte Treatment	G1H051	11
Wolwekloof @ Fransch	G1H038	10
Zachariashoek @ Zach	G1H014	7
Zachariashoek S Zach	G1H017	7