

Department of Water and Sanitation

SAFPUB V02 Output 16/11/2020

Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	1
G1H022	Pomberg River Provision Canal @ Oostenberg	33:38:37	19:06:42	G10	0			
Data	100.00 Level (Metres)			Data Period	1968-10-07 1972-09-02	1% missing		
G4H002	Klein River @ Oukraal	34:20:24	19:37:58	G40K	531			
Data	100.00 Level (Metres)			Data Period	1950-04-21 1951-02-28			
G4H003	Palmiet River @ Van Aries Kraal	34:11:36	18:59:10	G40D	144			
Data	100.00 Level (Metres)			Data Period	1950-04-01 1954-10-30			
G4H004	Klein River @ De Kleine Riviersval	34:26:27	19:28:11	G40L	689			
Data	100.00 Level (Metres)			Data Period	1951-05-01 1960-02-01	10% missing		
G4H005	Palmiet @ Van Aries Kraal	34:11:50	18:58:50	G40D	147			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres) 230.09 Level (m)		4 Water Cello	Data Period	1957-03-11 2019-04-11 1969-06-17 1989-05-30 2014-10-15 2014-10-30	1% missing		
G4H006	Klein @ Hagedisberg Outspan	34:24:19	19:35:46	G40L	599			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period	1963-03-28 2019-04-10 1963-06-13 2019-04-10	1% missing 4% missing		
G4H007	Palmiet @ Farm 562-Welgemoed	34:19:46	18:59:18	G40D	464			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period	1963-03-30 2019-05-24 1963-05-19 1988-04-05			
G4H008	Klein-Jakkals River @ Lebanon Forest Res.	34:09:13	19:08:09	G40E	2			
Data	100.00 Level (Metres)			Data Period	1964-04-11 1992-05-05	1% missing		



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	2
G4H009	Jakkals River @ Lebanon Forest Res.	34:09:58	19:07:58	G40E	2			
Data	100.00 Level (Metres)					Data Period 1964-04-11 1992-04-28		
G4H010	Jakkals River @ Lebanon Forest Res.	34:10:28	19:07:35	G40E	7			
Data	100.00 Level (Metres)					Data Period 1964-04-11 1992-05-05	2% missing	
G4H011	Palmiet River @ Wesselsgat	34:07:24	19:01:58	G40C	63			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1965-03-24 1975-04-08 1965-03-24 1975-04-08	13% missing	
G4H012	Klein-Jakkals River @ Lebanon Forest Res.	34:08:55	19:08:33	G40E	1			
Data	100.00 Level (Metres)					Data Period 1965-03-19 1992-05-05		
G4H013	Klein-Jakkals River @ Lebanon Forest Res.	34:09:44	19:08:06	G40E	2			
Data	100.00 Level (Metres)					Data Period 1965-03-12 1992-05-05		
G4H014	Bot @ Roode Heuvel	34:14:07	19:12:55	G40E	249			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1967-04-13 2019-02-12 1980-09-30 2018-11-28	2% missing 33% missing	
G4H015	Jakkals River 1A @ Lebanon Forest Res.	34:08:50	19:08:11	G40E	0			
G4H016	Jakkals River 1Bcd @ Lebanon Forest Res.	34:09:50	19:08:17	G40E	0			
G4H017	Jakkals River 1H1 @ Lebanon Forest Res.	34:09:05	19:08:20	G40E	0			
G4H018	Jakkals River 1H2 @ Lebanon Forest Res.	34:09:05	19:08:20	G40E	0			
G4H019	Jakkals River 1E @ Lebanon Forest Res.	34:09:05	19:08:20	G40E	0			
G4H020	Jakkals River 1F @ Lebanon Forest Res.	34:09:05	19:08:20	G40E	0			



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	3
G4H021	Jakkals River 2A @ Lebanon Forest Res.	34:09:05	19:08:20	G40E	0			
G4H022	Jakkals River 2B @ Lebanon Forest Res.	34:09:29	19:08:23	G40E	2			
G4H023	Rockview-Steenbras Inflow Canal @ Rock View	34:10:50	18:56:60	G40D	0			
Data	100.00 Level (Metres)					Data Period 2000-01-20 2019-02-27	2% missing	
G4H024	Groenland-Pipeline @ Palmiet River	34:07:39	19:02:08	G40C	0			
Data	194.00 Supply Flow (l/s)					Data Period 1978-06-12 2019-03-31		
G4H025	HIGHLANDS-Pipeline @ Wesselsgat	34:07:39	19:02:08	G40C	0			
Data	194.00 Supply Flow (l/s)					Data Period 1979-01-01 2019-03-31		
G4H026	Appelgarth-Pipeline @ Wesselsgat	34:07:39	19:02:08	G40C	0			
Data	194.00 Supply Flow (l/s)					Data Period 1978-08-01 2019-03-31	1% missing	
G4H027	El fco-Pipeline @ Wesselsgat	34:07:39	19:02:08	G40C	0			
Data	194.00 Supply Flow (l/s)					Data Period 1978-08-01 2019-03-31		
G4H029	Palmiet @ Van Aries Kraal	34:13:05	18:58:30	G40D	179			
Data	100.00 Level (Metres)					Data Period 1987-05-20 2019-04-11		
G4H030	Palmiet @ Montei th Krabbe Fontein	34:16:09	19:01:20	G40D	105			
Data	100.00 Level (Metres)					Data Period 1998-07-21 2019-05-24	2% missing	
G4H031	Oak Valley Pipeline @ Wesselsgat	34:10:14	19:04:11	G40C	0			
Data	194.00 Supply Flow (l/s)					Data Period 1991-05-01 2019-03-31		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	4
G4H032	Grabouw Pipeline @ Wesselsgat	34:08:50	19:02:08	G40C	0			
Data	194.00 Supply Flow (l/s)					Data Period 1992-08-01 2019-03-31		
G4H033	Onrus @ Hemel En Aarde	34:21:32	19:15:14	G40H	23			
Data	100.00 Level (Metres)					Data Period 1977-04-28 2019-02-27	22% missing	
G5H001	Heuningnes River Tide Measurements @ Zoetendal svl ei	34:44:00	20:01:58	G50F	0			
G5H002	Heuningnes River @ De Mond	34:42:39	20:06:15	G50F	0			
Data	100.00 Level (Metres)					Data Period 2000-07-13 2011-11-16	2% missing	
G5H003	Kars River @ Rhenoster Fontein	34:29:39	20:07:19	G50D	559			
Data	100.00 Level (Metres)					Data Period 1950-04-22 1954-05-31		
G5H004	Kars River @ Melk Bosch	34:27:24	20:00:22	G50D	377			
Data	100.00 Level (Metres)					Data Period 1953-02-21 1958-12-31	6% missing	
Components	G5H007 Kars River @ Melk Bosch					Component Period 1953-02-21 1958-12-31		
G5H005	Kars River @ Nagt Wagt	34:34:18	20:06:56	G50E	658			
Data	100.00 Level (Metres)					Data Period 1953-02-24 1963-09-30		
Components	G5H009 Left Canal from Kars River @ Nagt Wagt					Component Period 1952-02-01 1980-05-08		
G5H006	Little Sanddri f River @ Zoetmuisberg	34:31:02	19:58:35	G50D	3			
Data	100.00 Level (Metres)					Data Period 1956-05-08 1994-11-08	28% missing	
G5H007	Kars River @ Melk Bosch	34:27:09	20:00:18	G50D	658			
Data	100.00 Level (Metres)					Data Period 1953-07-29 1958-09-04	95% missing	



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	5
G5H008	Sout @ Kykoedy	34: 17: 30	20: 01: 22	G50G	379			
Data					Data Period			
	100.00 Level (Metres)				1964-03-02 2019-04-09			
	108.00 Downst Level (Metres)				1964-08-16 2013-11-19	5% missing		
G5H009	Left Canal from Kars River @ Nagt Wagt	34: 34: 18	20: 06: 56	G50E	0			
H1H001	Bree River @ Witelsboom	33: 32: 31	19: 12: 27	H10G	1100			
H1H002	Holsloot River @ Rawsonville	33: 41: 05	19: 20: 02	H10L	195			
Data					Data Period			
	100.00 Level (Metres)				1914-12-01 1919-04-30	8% missing		
H1H003	Bree River @ Ceres Toeken Geb.	33: 22: 50	19: 18: 06	H10D	661			
Data					Data Period			
	100.00 Level (Metres)				1923-02-22 2019-02-04	3% missing		
	108.00 Downst Level (Metres)				1980-09-29 2019-02-04	30% missing		
	230.09 Level (m) 4 Water Cello				2013-04-22 2013-07-15			
H1H004	Jan Dutoits River @ De Breede River	33: 33: 45	19: 20: 27	H10H	54			
Data					Data Period			
	100.00 Level (Metres)				1928-02-07 1941-01-01			
H1H005	Jan Dutoits River @ Goudiniweg	33: 36: 31	19: 19: 02	H10H	80			
Data					Data Period			
	100.00 Level (Metres)				1950-04-01 1951-12-31			
H1H006	Bree River @ Ceres Toeken Geb.	33: 25: 18	19: 16: 02	H10F	757			
Data					Data Period			
	100.00 Level (Metres)				1950-04-16 2019-05-30	4% missing		
	108.00 Downst Level (Metres)				1981-01-19 2016-05-05	56% missing		
	230.09 Level (m) 4 Water Cello				2013-04-24 2013-07-25			
Components					Component Period			
	H1H022 Left Canal from Bree River @ Ceres Toeken Geb.				1950-04-16			
H1H007	Wit River @ Drosterskloof	33: 34: 07	19: 08: 42	H10E	79			
Data					Data Period			
	100.00 Level (Metres)				1935-10-01 2019-05-30	3% missing		
	108.00 Downst Level (Metres)				1965-04-15 2016-04-25	34% missing		



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	6
H1H008	Smalblaar River @ Rawsonville	33:41:39	19:18:52	H10L	215			
Data	100.00 Level (Metres)			Data Period	1950-04-01 1954-06-25	7% missing		
H1H009	Holsloot River @ Boontjies River	33:41:37	19:19:28	H10K	196			
Data	100.00 Level (Metres)			Data Period	1950-05-01 2015-10-19	60% missing		
H1H010	Holsloot River @ Rawsonville	33:40:20	19:20:21	H10L	196			
Data	100.00 Level (Metres)			Data Period	1970-04-22 1979-03-27	1% missing		
H1H011	Wit River @ Oostenberg	33:38:37	19:06:41	H10E	28			
Data	100.00 Level (Metres)			Data Period	1953-02-12 1954-08-19	55% missing		
Components	H1H023 Left Canal from Wit River @ Oostenberg			Component Period	1953-02-11 1954-11-11			
H1H012	Holsloot River @ Daschboch River	33:45:24	19:19:48	H10K	146			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period	1963-03-15 1986-04-18 1963-04-04 1963-11-29	23% missing		
Components	H1H024 Right Canal from Holsloot @ Daschbosch River			Component Period	1963-03-16 1986-04-18			
H1H013	Koekedou River @ Ceres	33:21:35	19:17:54	H10C	53			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period	1965-02-24 2019-04-11 1980-09-29 2016-03-02	1% missing 56% missing		
H1H014	Vals River @ Ben Etive	33:26:05	19:24:15	H10B	9			
Data	100.00 Level (Metres)			Data Period	1965-02-26 1982-05-13	5% missing		
Components	H1H025 Right Principal Can. from Vals River @ Ezelsfontein H1H026 Canal from Principal Canal @ Ezelsfontein			Component Period	1965-02-26 1984-02-16 1965-02-26 1984-02-16			



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	7
H1H015	Bree River @ Die Nekkes	33: 41: 03	19: 25: 17	H10H	1981			
Data	100.00 Level (Metres)					Data Period 1966-10-01 1982-10-31 42% missing		
H1H016	Rooikloof River @ Ben Etive	33: 25: 15	19: 28: 41	H10B	11			
Data	100.00 Level (Metres)					Data Period 1966-05-04 1991-04-10 28% missing		
H1H017	Elands River @ Hawequas Forest Res.	33: 44: 00	19: 06: 52	H10J	61			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1969-03-10 1992-06-17 1969-05-05 1989-06-01 2% missing		
H1H018	Molenaars River @ Hawequas Forest Res.	33: 43: 29	19: 10: 11	H10J	111			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1969-02-26 2019-02-01 1969-05-05 2018-10-19 1% missing 2% missing		
H1H019	Slanghoek River @ Slanghoek	33: 35: 06	19: 13: 29	H10G	66			
Data	100.00 Level (Metres)					Data Period 1969-03-11 1977-01-14 4% missing		
H1H020	Hartbees River @ Brandwachtsberg	33: 33: 29	19: 26: 08	H10H	13			
Data	100.00 Level (Metres)					Data Period 1972-07-04 1981-12-03 3% missing		
H1H021	Smalblaar-Holstoot Junction Canal @ Rawsonville	33: 40: 50	19: 19: 57	H10L	0			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1985-07-08 2019-02-01 1985-07-08 2016-07-15 1% missing 22% missing		
H1H022	Left Canal from Bree River @ Ceres Toeken Geb.	33: 25: 20	19: 15: 18	H10F	0			
Data	100.00 Level (Metres)					Data Period 1958-02-04 2019-05-30 23% missing		
H1H023	Left Canal from Wit River @ Oostenberg	33: 38: 37	19: 06: 41	H10E	0			



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	8
H1H024	Right Canal from Holsloot @ Daschbosch River	33:45:24	19:19:48	H10K	0			
H1H025	Right Principal Can. from Vals River @ Ezelfontein	33:23:27	19:24:50	H10B	0			
Data	100.00 Level (Metres)					Data Period 1965-05-06 1984-02-16	16% missing	
H1H026	Canal from Principal Canal @ Ezelfontein	33:23:27	19:24:50	H10B	0			
H1H027	Right Canal from Brandvlei Dam @ Lower Brandvlei	33:42:16	19:27:11	H10L	0			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1943-11-07 1981-07-01 1963-02-21 1966-01-30	3% missing	
H1H028	Canal from Brandvlei Dam Basin @ Die Nekkes	33:41:30	19:26:02	H10H	0			
Data	100.00 Level (Metres)					Data Period 1981-07-01 2019-01-29		
H1H029	Supply Canal @ Bokkekraal	33:41:04	19:22:05	H10L	0			
Data	100.00 Level (Metres)					Data Period 1963-06-07 2019-01-29	3% missing	
H1H030	Pipeline from Bree- River @ Die Nekkes	33:42:06	19:26:58	H10L	0			
H1H031	Pipeline to Worcester @ Haweqwas State For.	33:50:14	19:15:22	H10K	0			
Data	194.00 Supply Flow (l/s)					Data Period 1958-05-01 2019-03-31		
H1H032	Holsloot River @ Haweqwas State For.	33:50:13	19:15:10	H10K	55			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres) 194.00 Supply Flow (l/s)					Data Period 1963-06-28 1978-12-01 1963-06-28 1978-11-21 1990-09-01 1992-01-24		
H1H033	Elands @ Haweqwas Forest Res.	33:44:12	19:06:53	H10J	61			
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1991-04-29 2019-04-19 2008-04-14 2009-07-27	2% missing 36% missing	



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H1H034	Koekedou @ Koekedou Dam	33: 21: 38	19: 16: 58	H10C	0			
H2H001	Hex River @ New Glen Heatlie	33: 33: 44	19: 30: 37	H20G	697			
Data						Data Period		
	100.00 Level (Metres)					1927-10-01 1989-03-06		
	108.00 Downst Level (Metres)					1973-07-06 1983-07-14	49% missing	
Components						Component Period		
	H2H011 De Wet Canal from Hex River @ New Glen Heatlie					1927-09-07		
	H2H012 Nonna Canal from Hex River @ New Glen Heatlie					1927-09-07		
H2H002	Klipheuveld 86 @ Road Bridge On Sanddrifskloof River	33: 30: 35	19: 31: 47	H20G	275			
H2H003	Hex River @ De Wet	33: 36: 00	19: 30: 31	H20H	718			
Data						Data Period		
	100.00 Level (Metres)					1950-05-01 1986-05-05		
	108.00 Downst Level (Metres)					1963-02-03 1986-05-05	7% missing	
Components						Component Period		
	H2H013 Right Canal from Hex River @ De Wet					1950-05-01		
H2H004	Sanddrifskloof River @ Zandriftskloof	33: 29: 08	19: 31: 45	H20D	177			
Data						Data Period		
	100.00 Level (Metres)					1965-06-01 2019-05-31		
	108.00 Downst Level (Metres)					1975-06-16 1985-03-11	9% missing	
H2H005	Rooi-Elskloof River @ Roode Els Berg	33: 27: 42	19: 37: 03	H20F	16			
Data						Data Period		
	100.00 Level (Metres)					1969-09-26 2019-02-13	1% missing	
H2H006	Hex River @ Glen Heatlie	33: 34: 15	19: 30: 22	H20G	707			
Data						Data Period		
	100.00 Level (Metres)					1980-08-11 2019-05-24	1% missing	
	108.00 Downst Level (Metres)					1980-10-15 2019-05-24	23% missing	
	230.09 Level (m) 4 Water Cello					2018-04-20 2018-07-27	36% missing	
H2H007	Inverdoorn Canal from Valsgat River @ Hottentots Kraal	33: 19: 48	19: 38: 30	H20C	0			
Data						Data Period		
	100.00 Level (Metres)					1982-07-22 2019-05-27	6% missing	
	108.00 Downst Level (Metres)					1982-07-22 1989-05-31		



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H2H008	Valsgat River @ Hottentots Kraal	33: 19: 50	19: 38: 30	H20C	9		
Data					Data Period		
	100.00 Level (Metres)				1982-06-29 2019-05-27	5% missing	
	108.00 Downst Level (Metres)				1982-06-29 2019-05-27	21% missing	
Components					Component Period		
	H2H007 Inverdoorn Canal from Valsgat River @ Hottentots Kra				1907-01-01		
H2H009	Spek Canal from Spek River @ Uitkomst	33: 20: 51	19: 37: 22	H20C	0		
Data					Data Period		
	100.00 Level (Metres)				1982-06-29 2019-05-27	3% missing	
	108.00 Downst Level (Metres)				1982-06-29 1989-05-31		
	230.09 Level (m) 4 Water Cello				2013-04-22 2013-07-15		
H2H010	Hex River @ Worcester	33: 40: 11	19: 27: 53	H20H	824		
H2H011	De Wet Canal from Hex River @ New Glen Heatlie	33: 33: 57	19: 30: 37	H20G	0		
Data					Data Period		
	100.00 Level (Metres)				1932-10-01 2019-05-24	37% missing	
	108.00 Downst Level (Metres)				1972-09-22 1972-10-09		
H2H012	Nonna Canal from Hex River @ New Glen Heatlie	33: 33: 52	19: 30: 38	H20G	0		
Data					Data Period		
	100.00 Level (Metres)				1971-03-16 2019-05-24	4% missing	
H2H013	Right Canal from Hex River @ De Wet	33: 36: 00	19: 30: 31	H20H	0		
Data					Data Period		
	100.00 Level (Metres)				1979-08-21 1986-05-05	1% missing	
H2H014	Outlet Tunnel from Roode Elsberg Dam @ Roode Els Berg	33: 27: 44	19: 36: 58	H20F	0		
Data					Data Period		
	194.00 Supply Flow (l/s)				1971-03-16 2018-11-30	21% missing	
	194.01 Supply Flow (l/s)				1971-03-16 2018-11-30	28% missing	
	194.02 Supply Flow (l/s)				1972-02-01 2018-11-30	24% missing	
	194.20 Supply Flow (l/s)				2008-03-31 2008-09-30		
H2H015	Sanddrifskloof River @ Roode Els Berg	33: 26: 35	19: 33: 50	H20D	143		
Data					Data Period		
	100.00 Level (Metres)				1965-06-01 2019-05-31		



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H2H016	Sanddri fskl oof Ri ver @ Lakenvl ei	33: 22: 12	19: 34: 49	H20C	82		
Data	100.00 Level (Metres)			Data Period	1970-06-01 2019-05-27	1% mi ssi ng	
H2H017	De Kock Pi pel i ne @ Lakenvl ei	33: 22: 00	19: 34: 48	H20C	0		
Data	194.00 Supply Flow (l/s)			Data Period	1980-09-16 2018-11-30	3% mi ssi ng	
H2H018	Van Wyk Pi pel i ne @ Lakenvl ei	33: 22: 00	19: 34: 48	H20C	0		
Data	194.00 Supply Flow (l/s)			Data Period	1988-01-01 1993-05-01		
H3H001	Ki ngna Ri ver @ Montagu	33: 47: 28	20: 07: 27	H30B	593		
Data	100.00 Level (Metres)			Data Period	1925-11-01 1948-05-01	6% mi ssi ng	
H3H002	Groot Ri ver @ Poortj i es Kl oof	33: 49: 13	20: 18: 58	H30A	184		
Data	100.00 Level (Metres)			Data Period	1925-11-01 1934-04-30		
H3H003	Groot Ri ver @ Poortj i es Kl oof	33: 51: 49	20: 22: 17	H30A	93		
Data	100.00 Level (Metres)			Data Period	1934-05-01 1948-09-30		
H3H004	Kei si e Ri ver @ Harmoni e	33: 41: 47	19: 55: 42	H30D	14		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period	1965-03-20 1992-09-08 1965-04-05 1989-05-31	15% mi ssi ng	
H3H005	Kei si e @ Kei si esdoorns	33: 42: 32	20: 03: 31	H30D	76		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period	1965-03-17 2019-02-05 1980-09-25 1989-05-31	1% mi ssi ng	
H3H006	Warmwaterskl oof Ri ver @ Aan De Cogmanskl oof	33: 42: 06	20: 07: 21	H30C	51		
Data	100.00 Level (Metres)			Data Period	1969-08-06 1975-01-31	5% mi ssi ng	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 12
H3H007	Badenfontei ne Eye @ Aan De Cogmanskl oof	33: 42: 18	20: 07: 17	H30C	0		
Data	100.00 Level (Metres)					Data Peri od 1969-10-04 1975-01-31	
H3H008	Warmwaterskl oof Ri ver (Lower) @ Aan De Cogmanskl oof	33: 42: 36	20: 06: 60	H30C	51		
Data	100.00 Level (Metres)					Data Peri od 1969-04-04 1974-11-01	
H3H009	Dwari ega Ri ver @ Ri et Ri ver	33: 53: 22	20: 20: 06	H30A	14		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Peri od 1969-03-11 1979-10-11 1969-06-16 1979-10-04	5% mi ssi ng
Components	H3H012 Left Canal from Dwari ega Ri ver @ Ri et Ri ver					Component Peri od 1969-03-12 1979-10-11	
H3H010	Warmwaterskl oof Ri ver (Upper) @ Aan De Cogmanskl oof	33: 42: 23	20: 07: 06	H30C	51		
Data	100.00 Level (Metres)					Data Peri od 1969-10-04 1971-09-24	
H3H011	Kogmanskl oof @ Gol d Mi ne	33: 52: 18	20: 00: 08	H30E	1201		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Peri od 1985-12-10 2019-01-30 1987-06-08 2017-03-28	2% mi ssi ng 36% mi ssi ng
H3H012	Left Canal from Dwari ega Ri ver @ Ri et Ri ver	33: 53: 28	20: 20: 06	H30A	0		
Data	100.00 Level (Metres)					Data Peri od 1977-12-01 1979-09-20	
H3H013	Left Canal from Dam @ Poortj ies Kl oof	33: 51: 28	20: 22: 16	H30A	0		
Data	100.00 Level (Metres)					Data Peri od 1957-03-21 2019-02-05	
H3H014	I rri gati on Pi pel i ne @ Pi etersfontei n	33: 40: 14	20: 00: 58	H30C	0		
Data	100.00 Level (Metres) 194.00 Supply Flow (l/s)					Data Peri od 1969-10-01 1982-04-01 1982-04-01 2019-06-10	1% mi ssi ng 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 13
H3H015	Pietersfontein @ Pietersfontein	33:40:20	20:01:01	H30C	116		
Data						Data Period	
	100.00 Level (Metres)					1979-03-01 2019-02-05	3% missing
	108.00 Downst Level (Metres)					1982-07-05 2019-02-05	20% missing
H4H001	Bree River @ Appels Driфт	33:49:50	19:49:58	H40J	5025		
Data						Data Period	
	100.00 Level (Metres)					1911-01-01 1917-02-01	28% missing
H4H002	Bree River @ De Gorree	33:49:49	19:47:17	H40J	4644		
Data						Data Period	
	100.00 Level (Metres)					1933-03-01 1954-06-30	1% missing
	108.00 Downst Level (Metres)					1949-08-04 1954-06-01	71% missing
Components						Component Period	
	H4H025 Left Canal from Bree River @ De Gorree					1911-01-01 1911-01-01	
H4H003	Vink River @ Vink River	33:41:29	19:43:06	H40H	57		
Data						Data Period	
	100.00 Level (Metres)					1931-04-24 1947-10-31	59% missing
H4H004	Nuy River @ Waaikloufsberg	33:37:53	19:40:35	H40C	11		
Data						Data Period	
	100.00 Level (Metres)					1940-03-16 1948-09-30	
H4H005	Willems River @ Langevalley	33:45:50	19:51:04	H40J	24		
Data						Data Period	
	100.00 Level (Metres)					1950-04-01 1981-12-21	
H4H006	Bree River @ Lower Brandvlei	33:42:26	19:27:54	H40C	2939		
Data						Data Period	
	100.00 Level (Metres)					1950-04-19 1990-08-06	2% missing
	108.00 Downst Level (Metres)					1979-09-26 1989-02-27	
Components						Component Period	
	H4H026 Le Chasseur Canal from Bree River @ Lower Brandvlei					1950-04-19 1950-04-19	
H4H007	Koo River @ Die Koo	33:38:19	19:48:50	H40B	48		
Data						Data Period	
	100.00 Level (Metres)					1965-03-30 1992-09-08	1% missing
	108.00 Downst Level (Metres)					1980-09-26 1989-04-26	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
H4H008	Koo River @ Dwars In Die Weg	33: 35: 47	19: 45: 44	H40B	101	
Data	100.00 Level (Metres)			Data Period	1965-04-09 1992-09-08	14% missing
H4H009	Hoeks River Trib. of Keisers River @ Hoeksberg	34: 00: 37	19: 50: 17	H40K	18	
Data	100.00 Level (Metres)			Data Period	1967-04-26 1992-09-07	10% missing
	108.00 Downst Level (Metres)			1980-09-29 1989-06-05		
Components	H4H027 Right Canal from Hoeks River @ Hoeksberg			Component Period	1967-04-26	
H4H010	Houtbaais River @ Schurfberg	33: 59: 21	19: 49: 11	H40K	26	
Data	100.00 Level (Metres)			Data Period	1967-04-20 1982-02-01	1% missing
	108.00 Downst Level (Metres)			1968-06-13 1979-08-13		
Components	H4H028 Right Canal from Houtbaais River @ Schurfberg			Component Period	1967-04-21 1982-02-01	
H4H011	Keisers River @ Uitnood	33: 51: 31	19: 52: 52	H40K	267	
Data	100.00 Level (Metres)			Data Period	1968-03-01 1983-02-28	1% missing
H4H012	Waterkloof Spruit @ Poesjenels River	33: 57: 15	19: 35: 15	H40G	14	
Data	100.00 Level (Metres)			Data Period	1969-02-28 1992-05-25	3% missing
Components	H4H029 Left Canal from Waterkloof Spruit @ Poesjenels River			Component Period	1979-11-29	
H4H013	Hoeks River @ Moddergat	33: 51: 36	19: 24: 29	H40E	103	
Data	100.00 Level (Metres)			Data Period	1970-03-06 1991-06-17	37% missing
	108.00 Downst Level (Metres)			1970-03-06 1991-06-17		
Components	H4H031 Right Canal from Hoeks River @ Moddergat			Component Period	1970-03-06	
	H4H030 Left Canal from Hoeks River @ Moddergat			1970-06-03		
H4H014	Bree River @ Karroo	33: 46: 00	19: 32: 39	H40F	4140	
Data	100.00 Level (Metres)			Data Period	1973-03-26 1992-06-15	1% missing



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
H4H015	Houtbaais @ Schurfberg				33: 59: 36	19: 49: 07	H40K	25	
Data								Data Period	
	100.00	Level	(Metres)					1978-05-10	2011-10-19
H4H016	Keisers @ Mc Gregor Toeken Geb				33: 56: 22	19: 50: 26	H40K	116	
Data								Data Period	
	100.00	Level	(Metres)					1978-12-08	2019-04-16
	108.00	Downst	Level (Metres)					1982-05-25	2003-11-05
									6% missing 32% missing
H4H017	Bree @ Le Chasseur				33: 49: 05	19: 41: 36	H40F	4355	
Data								Data Period	
	10.70	Rainfall	(mm.)	Tipping Bucket				2007-07-27	2017-02-20
	100.00	Level	(Metres)					1980-04-29	2019-01-29
	108.00	Downst	Level (Metres)					1981-11-23	1993-08-23
	815.00	Temp	(Deg C)					2006-09-28	2007-04-02
	815.70	Temp	(Deg C)	Raw logger data				2003-02-01	2018-11-02
	815.90	Temp	(Deg C)	Control Water Temp (DegC)				2006-03-07	2013-06-03
	821.00	Conduct.	(Speci fic)					2006-09-28	2007-04-02
	821.70	Conduct.	(Speci fic)	Raw logger data				2001-03-26	2017-02-19
	821.90	Conduct.	(Speci fic)	Control conduct. (uS/Cm)				2006-03-07	2013-06-03
									6% missing 1% missing 1% missing 10% missing 21% missing 25% missing 21% missing
H4H018	Poesjenels @ Le Chasseur				33: 52: 04	19: 42: 58	H40G	252	
Data								Data Period	
	100.00	Level	(Metres)					1980-06-13	2019-01-29
	108.00	Downst	Level (Metres)					1983-02-02	2019-01-29
									2% missing 27% missing
H4H019	Vink River @ De Gorree				33: 49: 00	19: 47: 34	H40H	204	
Data								Data Period	
	100.00	Level	(Metres)					1980-09-04	2008-11-11
	108.00	Downst	Level (Metres)					1980-09-29	1989-06-05
									10% missing 32% missing
H4H020	Nuy River @ Doorn River				33: 43: 01	19: 29: 28	H40C	622	
Data								Data Period	
	100.00	Level	(Metres)					1984-02-20	2008-10-17
	108.00	Downst	Level (Metres)					1984-02-20	1989-01-30
									1% missing
H4H021	Le Chasseur Canal @ Lower Brandvlei				33: 42: 26	19: 27: 54	H40C	0	
H4H022	Le Chasseur Canal @ Doorn River				33: 45: 45	19: 28: 43	H40E	0	



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 16
H4H023	Nuy River @ Doorn River	33: 42: 26	19: 29: 37	H40C	0		
H4H024	Robertson Canal from Bree River @ De Gorree	33: 49: 49	19: 47: 19	H40J	0		
Data	100.00 Level (Metres)			Data Period 1977-11-27	1979-09-24	4% missing	
H4H025	Left Canal from Bree River @ De Gorree	33: 49: 49	19: 47: 17	H40J	0		
H4H026	Le Chasseur Canal from Bree River @ Lower Brandvlei	33: 42: 26	19: 27: 54	H40C	0		
H4H027	Right Canal from Hoeks River @ Hoeksberg	34: 00: 37	19: 50: 17	H40K	0		
Data	100.00 Level (Metres)			Data Period 1967-04-26	1992-06-15	14% missing	
H4H028	Right Canal from Houtbaais River @ Schurfberg	33: 59: 21	19: 49: 11	H40K	0		
H4H029	Left Canal from Waterkloof Spruit @ Poesjenels River	33: 57: 15	19: 35: 15	H40G	0		
Data	100.00 Level (Metres)			Data Period 1980-09-29	1989-06-05		
H4H030	Left Canal from Hoeks River @ Moddergat	33: 51: 36	19: 24: 29	H40E	0		
Data	100.00 Level (Metres)			Data Period 1976-12-30	1989-06-05	6% missing	
H4H031	Right Canal from Hoeks River @ Moddergat	33: 51: 36	19: 24: 29	H40E	0		
Data	100.00 Level (Metres)			Data Period 1970-03-06	1976-12-22	1% missing	
H4H032	Right Canal from Moordkui Dam @ Draai vlei	33: 47: 42	19: 28: 19	H40E	0		
Data	100.00 Level (Metres)			Data Period 1950-07-06	1974-07-31		
H4H033	Right Canal from Keerom Dam @ Rheboks Vlake	33: 35: 12	19: 42: 27	H40B	0		
Data	100.00 Level (Metres)			Data Period 1954-05-18	2019-02-06	2% missing	



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 17
H4H034	Left Canal	from Klip Berg Dam @ Klip Berg		33: 56: 32	19: 47: 38	H40K	0		
Data	100.00	Level	(Metres)					Data Period 1967-05-16 2019-02-04	14% missing
H4H035	Left Canal	from Dam @ Doorn River		33: 45: 43	19: 28: 27	H40E	0		
Data	100.00	Level	(Metres)					Data Period 1975-11-20 2019-01-29	
H4H036	Pipeline to Kelder	@ Doorn River		33: 45: 45	19: 28: 25	H40E	0		
Data	194.00	Supply Flow	(l/s)					Data Period 1979-12-19 1990-04-30	
H4H037	Pipeline to Bossievel	@ Doorn River		33: 45: 45	19: 28: 25	H40E	0		
Data	194.00	Supply Flow	(l/s)					Data Period 1979-12-19 2019-02-15	1% missing
H5H001	Bree River	@ Wolvendri ft		33: 53: 45	20: 00: 52	H50A	6689		
H5H002	Bree River	@ Gold Mine		33: 53: 19	20: 00: 46	H50A	6684		
Data	100.00	Level	(Metres)					Data Period 1954-08-03 1997-02-20	13% missing
H5H003	Boesmans River	@ Bosjesmans River		34: 02: 23	19: 58: 40	H50A	25		
Data	100.00	Level	(Metres)					Data Period 1969-04-07 2008-10-16	10% missing
	108.00	Downst	Level (Metres)					1969-06-16 2008-12-09	7% missing
H5H004	Bree	@ Wolvendri ft		33: 53: 52	20: 00: 42	H50A	6713		
Data	100.00	Level	(Metres)					Data Period 1970-03-23 2019-01-30	2% missing
	108.00	Downst	Level (Metres)					1975-04-17 1989-05-29	
H5H005	Bree River	@ Wagenboomshevel		34: 00: 08	20: 12: 46	H50B	7253		
Data	100.00	Level	(Metres)					Data Period 1975-11-06 1991-06-18	6% missing
H5H006	Sanddri ft Canal	from Bree River @ Gold Mine		33: 53: 24	20: 00: 52	H50A	0		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
H5H007	Angora Canal from Bree River @ Wolvendrift	33:53:34	20:00:52	H50A	0	
H6H001	Riversoenderend @ Rus Valley	34:01:34	19:12:27	H60C	280	
Data	100.00 Level (Metres)			Data Period	1932-03-01 1948-02-29	6% missing
H6H003	Riversoenderend @ Dwarshoek	34:04:39	19:17:25	H60C	497	
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period	1932-10-01 1974-11-11 1944-04-29 1974-12-09	13% missing
H6H004	Baviaans River @ Genadendal	34:02:57	19:33:35	H60E	34	
Data	100.00 Level (Metres)			Data Period	1949-03-16 1963-06-30	1% missing
H6H005	Baviaans River @ Genadendal	34:01:44	19:33:23	H60E	24	
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period	1963-06-24 2011-08-02 1963-10-28 1989-05-29	12% missing
Components	H6H019 Canal from Baviaans @ Genadendal			Component Period	1995-10-30	
H6H006	Elands River @ Twist Niet	33:57:53	19:17:30	H60C	56	
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period	1964-02-24 1982-11-24 1973-07-07 1977-08-10	1% missing
Components	H6H013 Left Canal from Elands River @ Twist Niet			Component Period	1964-02-24 1982-11-24	
H6H007	Du Toits River @ Purgatory Uitspan	33:56:19	19:10:15	H60B	46	
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period	1964-03-14 1992-09-07 1964-05-11 1989-05-29	1% missing
H6H008	Riversoenderend @ Swarte Water	34:03:44	19:04:21	H60A	38	
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)			Data Period	1964-04-18 1992-09-07 1964-05-08 1989-05-30	1% missing



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 19
H6H009	Ri vi ersonderend @ Reenen	34: 04: 44	20: 08: 39	H60K	2008		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)				Data Peri od 1964-05-09 2019-04-16 1974-09-06 1989-05-30	1% mi ssi ng	
Components	H6H014 Left Canal from Ri vi ersonderend @ Reenen				Component Peri od 1964-05-01 1989-01-30		
H6H010	Waterkl oof @ Waggenbooms Kl oof	33: 59: 01	19: 19: 45	H60C	15		
Data	100.00 Level (Metres)				Data Peri od 1969-02-17 2019-02-20	3% mi ssi ng	
H6H011	Waterkl oof Ri ver @ Tydsgenoeg	34: 05: 45	19: 07: 17	H60B	11		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)				Data Peri od 1974-05-07 1992-09-07 1980-09-30 1989-05-30	6% mi ssi ng	
H6H012	Ri vi ersonderend @ Dwarstrek	34: 05: 32	19: 17: 39	H60D	519		
Data	100.00 Level (Metres)				Data Peri od 1974-06-05 2019-02-21	1% mi ssi ng	
H6H013	Left Canal from Elands Ri ver @ Twi st Ni et	33: 57: 53	19: 17: 30	H60C	0		
Data	100.00 Level (Metres)				Data Peri od 1972-09-09 1980-01-29	24% mi ssi ng	
H6H014	Left Canal from Ri vi ersonderend @ Reenen	34: 04: 32	20: 08: 42	H60L	0		
Data	100.00 Level (Metres)				Data Peri od 1964-05-01 1989-01-30		
H6H015	Elands @ Twi st Ni et	33: 57: 07	19: 16: 59	H60C	50		
Data	100.00 Level (Metres)				Data Peri od 1980-01-01 2019-02-21		
H6H016	Left Canal from Verdeel kas @ Twi st Ni et	33: 58: 00	19: 17: 49	H60C	0		
Data	100.00 Level (Metres)				Data Peri od 1980-01-01 2019-02-20	1% mi ssi ng	
H6H017	Right Canal from Verdeel kas @ Twi st Ni et	33: 57: 59	19: 17: 48	H60C	0		



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
H6H017	(continued)								
Data	100.00	Level	(Metres)					Data Period 1979-05-01 2019-02-20	1% missing
H6H018	Canal Overflow to Elands River @ Twist Niet				33:57:59	19:17:47	H60C	0	
Data	100.00	Level	(Metres)					Data Period 1981-11-08 2019-02-20	
H6H019	Canal from Baviaans @ Genadendal				34:01:50	19:33:26	H60E	0	
Data	100.00	Level	(Metres)					Data Period 1995-10-30 2017-01-17	3% missing
H6H020	Vyeboom Irrigation Pipeline @ Thee Waters Kloof				34:03:29	19:16:34	H60C	0	
Data	194.00	Supply Flow	(l/s)					Data Period 1994-01-01 2019-03-31	
H7H001	Bree River @ Oude Pont				34:04:13	20:23:25	H70A	9829	
Data	100.00	Level	(Metres)					Data Period 1912-12-01 1940-11-30	1% missing
H7H002	Huis River @ Tradouwshoek				33:55:00	20:44:58	H70C	16	
Data	100.00	Level	(Metres)					Data Period 1938-03-01 1948-09-30	
H7H003	Buffeljags River @ Suurbraak				34:00:10	20:39:23	H70D	450	
Data	100.00	Level	(Metres)					Data Period 1949-03-15 1992-10-01	26% missing
H7H004	Huis River @ Barrydale				33:54:38	20:42:47	H70C	28	
Data	10.55	Rainfall	(mm.)	HYDRAS 3 (real time)				Data Period 2014-01-01 2020-10-28	1% missing
	100.00	Level	(Metres)					1951-05-02 2020-01-22	7% missing
	108.00	Downst Level	(Metres)					1980-09-25 1989-04-25	
H7H005	Hermitage @ Swellendam For. Res.				33:59:12	20:25:18	H70B	9	
Data	100.00	Level	(Metres)					Data Period 1960-01-25 2019-03-05	3% missing
	108.00	Downst Level	(Metres)					1988-05-17 1989-05-30	



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
H7H006	Bree @ Swel len Dam	34: 04: 03	20: 24: 20	H70A	9842	
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)				Data Period 1966-03-15 2019-04-09 1966-04-05 1990-07-31	
H7H007	Grootkl oof Ri ver @ Sparkenbosch	34: 01: 13	20: 32: 09	H70E	24	
Data	100.00 Level (Metres) 815.70 Temp (Deg C) Raw logger data				Data Period 1968-02-21 2020-01-22 2016-06-01 2020-10-15	4% mi ssi ng 35% mi ssi ng
H7H008	Left Canal from Bi furcati on Box @ Eenzaamhei d	34: 01: 10	20: 32: 02	H70E	0	
Data	100.00 Level (Metres) 149.00 Combined (cumecs) 815.70 Temp (Deg C) Raw logger data				Data Period 1974-09-01 2020-01-22 1976-11-01 1978-08-01 2020-07-11 2020-10-15	4% mi ssi ng
H7H009	Ri ght Canal from Bi furcati on Box @ Eenzaamhei d	34: 01: 10	20: 32: 02	H70E	0	
Data	100.00 Level (Metres) 815.70 Temp (Deg C) Raw logger data				Data Period 1974-09-01 2020-01-22 2020-07-11 2020-10-15	4% mi ssi ng
H7H010	Sas Pi pel ine from Buffel jags Dam @ Eenzaamhei d	34: 01: 08	20: 31: 58	H70E	0	
Data	194.00 Suppl y FI ow (l/s) 194.90 Suppl y FI ow (l/s)				Data Period 1970-11-01 2019-10-09 2005-12-21 2009-02-11	1% mi ssi ng 1% mi ssi ng
H7H011	I rri gati on Pi pel ine (Servi tude) @ Eenzaamhei d	34: 01: 07	20: 31: 60	H70E	0	
Data	194.00 Suppl y FI ow (l/s)				Data Period 1970-11-01 1974-08-31	
H7H012	I rri gati on Pi pel ine @ Pri son Eenzaamhei d	34: 01: 08	20: 31: 58	H70E	0	
Data	194.00 Suppl y FI ow (l/s) 194.90 Suppl y FI ow (l/s)				Data Period 1985-10-31 2019-10-09 2008-02-13 2009-02-11	5% mi ssi ng 8% mi ssi ng
H7H013	Buffel jags Ri ver @ Eenzaamhei d	34: 01: 09	20: 31: 58	H70E	602	
Data	100.00 Level (Metres) 108.00 Downst Level (Metres) 815.70 Temp (Deg C) Raw logger data				Data Period 1965-07-01 2020-01-22 1993-05-25 2009-07-01 2020-07-11 2020-10-28	4% mi ssi ng 32% 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
H7H014	Bree River @ Witsand	34:23:49	20:49:38	H70K	0		
H8H001	Duiwenhoks River @ Dassies Klip	34:15:06	20:59:31	H80E	790		
Data					Data Period		
	100.00 Level (Metres)				1967-04-21 2020-01-22	1% missing	
	815.70 Temp (Deg C)				2016-02-25 2020-10-14		
H8H002	Duiwenhoks River @ Broken Hill	34:01:10	20:56:02	H80C	271		
Data					Data Period		
	100.00 Level (Metres)				1971-07-09 1984-10-17	3% missing	
H8H003	Duiwenhoks River @ Kliphogte	33:59:49	20:56:54	H80A	148		
Data					Data Period		
	100.00 Level (Metres)				1964-01-21 2020-01-22	10% missing	
	108.00 Downst Level (Metres)				1985-12-23 1990-02-13		
	815.70 Temp (Deg C)				2020-07-10 2020-10-15		
H9H001	Goukou River @ Groote Bosch	34:01:18	21:24:27	H90A	27		
H9H002	Vet River @ The Camp	34:00:41	21:12:01	H90B	89		
Data					Data Period		
	100.00 Level (Metres)				1963-04-16 2020-01-21	3% missing	
	815.70 Temp (Deg C)				2014-05-22 2020-10-14	1% missing	
	815.71 Temp (Deg C)				2019-01-14 2020-10-14		
Components					Component Period		
	H9H007 Right Pipeline from Vet River @ The Camp				1963-04-16		
	H9H008 Right Pipeline from Vet River @ The Camp				1963-04-16		
	H9H009 Right Canal from Vet River @ The Camp				1963-04-16		
H9H003	Korinte River @ Krantz Kloof	34:00:24	21:09:58	H90B	37		
H9H004	Kruis River @ Aan De Kruis River	34:00:54	21:17:21	H90A	50		
Data					Data Period		
	100.00 Level (Metres)				1969-04-08 2020-01-31	18% missing	
H9H005	Goukou River @ Farm 216	34:05:33	21:17:39	H90C	228		
Data					Data Period		
	10.55 Rainfall (mm.)				2014-01-01 2020-10-14	1% missing	
	100.00 Level (Metres)				1969-04-09 2020-01-21	3% missing	
	108.00 Downst Level (Metres)				1973-12-31 2005-09-13		
	815.70 Temp (Deg C)				2014-01-01 2020-10-14	1% missing	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
H9H006	Left Canal	From Goukou River @ Groote Bosch			34:01:22	21:24:28	H90A	0		
Data								Data Period		
	100.00	Level	(Metres)					1970-02-02	2020-01-21	1% missing
	108.00	Downst	Level (Metres)					1970-02-09	2007-04-25	4% missing
	815.70	Temp	(Deg C)	Raw logger data				2020-07-10	2020-10-14	
Components								Component Period		
	H9H007	Right Pipeline	from Vet River @ The Camp					1980-10-06		
H9H007	Right Pipeline	from Vet River @ The Camp			34:00:41	21:12:01	H90B	0		
Data								Data Period		
	194.00	Supply Flow	(l/s)					1980-10-06	2019-10-08	
	194.90	Supply Flow	(l/s)					2005-12-21	2009-02-11	18% missing
H9H008	Right Pipeline	from Vet River @ The Camp			34:00:24	21:11:58	H90B	0		
H9H009	Right Canal	from Vet River @ The Camp			34:00:42	21:12:01	H90B	0		
Data								Data Period		
	100.00	Level	(Metres)					1982-02-16	2020-01-21	3% missing
H9H010	Korinte River	@ Krantz Kloof			34:00:18	21:09:56	H90B	37		
Data								Data Period		
	100.00	Level	(Metres)					1967-11-01	2020-01-21	1% missing
	815.70	Temp	(Deg C)	Raw logger data				2017-12-05	2020-10-14	
H9H011	Goukou River	@ Klipfontein			34:16:16	21:17:56	H90D	1094		
H9H012	Goukou River	@ Stilbaai			34:22:01	21:24:49	H90E	1569		
J1H001	Buffels River	@ Laiingsburg			33:10:37	20:52:11	J11E	2367		
J1H002	Buffels River	@ Floris Kraal			33:15:00	20:57:58	J11F	3328		
Data								Data Period		
	100.00	Level	(Metres)					1922-09-01	1928-10-01	
J1H003	Doring River	@ Poortfontein			33:45:29	20:56:52	J12L	352		
Data								Data Period		
	100.00	Level	(Metres)					1923-02-01	1932-02-01	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
J1H004	Buffel s Ri ver @ Lai ngsburg	33: 12: 08	20: 51: 13	J11F	3079	
Data	100.00 Level (Metres)			Data Period	1920-10-01 1955-10-01	
J1H005	Buffel s Ri ver @ Flori s Kraal	33: 17: 29	20: 59: 25	J11G	4001	
Data	100.00 Level (Metres)			Data Period	1931-07-01 1946-09-01	
J1H006	Brand Ri ver @ Adams Kraal	33: 45: 49	21: 08: 04	J12M	323	
Data	100.00 Level (Metres)			Data Period	1938-01-01 1977-10-08	1% mi ssi ng
J1H007	Touws Ri ver @ Ri etgat	33: 33: 49	20: 44: 08	J12H	2898	
Data	100.00 Level (Metres)			Data Period	1938-03-10 1948-07-31	
J1H008	Groot Ri ver @ Buffel sfontei n	33: 45: 29	21: 28: 11	J13B	12773	
Data	100.00 Level (Metres)			Data Period	1964-04-08 1978-04-13	15% mi ssi ng
J1H009	Brand Ri ver @ Mi ertj es Kraal	33: 49: 32	21: 08: 08	J12M	252	
Data	100.00 Level (Metres)			Data Period	1965-04-16 1983-12-08	
J1H010	Touws Ri ver @ Zandfontei n	33: 34: 19	20: 42: 08	J12H	2900	
Data	100.00 Level (Metres)			Data Period	1969-03-01 1981-01-23	1% mi ssi ng
J1H011	Buffel s Ri ver @ Sl ang Gat	33: 27: 50	20: 59: 10	J11J	4700	
Data	108.00 Downst Level (Metres)			Data Period	1977-06-28 1978-10-10	
Components	J1H021 Canal from Buffel s Ri ver @ Sl ang Gat			Component Period	1969-03-02 1981-01-26	
J1H012	Groot Ri ver @ Bavi aans Krans	33: 39: 10	21: 10: 27	J11K	5565	
Data	100.00 Level (Metres)			Data Period	1971-03-15 1981-01-23	5% mi ssi ng



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 25
J1H013	Touws River @ Riverside	33: 44: 11	21: 10: 44	J12M	2015		
Data	100.00 Level (Metres)				Data Period 1971-05-26 1981-01-25	17% missing	
J1H014	Groot River @ Zeekoegats Dri ft	33: 30: 52	21: 05: 17	J11J	4882		
Data	108.00 Downst Level (Metres)				Data Period 1971-06-21 1972-02-22		
J1H015	Bok River @ Lot B	33: 21: 16	19: 43: 10	J12A	9		
Data	100.00 Level (Metres)				Data Period 1974-07-05 2019-05-27	1% missing	
J1H016	Smalblaar River @ Verlorenvalley	33: 17: 18	19: 43: 39	J12A	30		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)				Data Period 1974-06-24 2017-05-12 1989-02-01 1989-04-26	2% missing	
J1H017	Sand River @ Buffelfontein	33: 45: 46	21: 26: 27	J13B	254		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres) 815.70 Temp (Deg C) Raw logger data				Data Period 1980-11-14 2020-09-23 1981-04-17 1989-04-25 2014-01-01 2015-04-28	1% missing	
J1H018	Touws River @ Okkerskraal	33: 41: 38	21: 08: 35	J12M	5837		
Data	100.00 Level (Metres) 101.00 Cor. Lev. (Metres) 108.00 Downst Level (Metres) 815.70 Temp (Deg C) Raw logger data				Data Period 1982-04-07 2020-09-17 2008-03-06 2008-08-14 1982-07-06 2005-09-29 2014-01-01 2020-10-27	1% missing 41% missing	
J1H019	Groot River @ Buffelfontein	33: 44: 57	21: 26: 40	J13B	12493		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres) 815.70 Temp (Deg C) Raw logger data				Data Period 1982-06-30 2020-09-23 1982-07-13 2005-09-15 2020-07-11 2020-10-28	1% missing 31% missing	
J1H020	Brand River @ Doornkraal	33: 44: 45	21: 09: 43	J12M	0		
J1H021	Canal from Buffels River @ Slang Gat	33: 27: 50	20: 59: 10	J11J	0		



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 26
J1H022	Prins River @ Tyger Kloof	33: 31: 11	20: 45: 11	J12G	757		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)				Data Period 1926-02-02 2020-09-22 1982-07-06 1985-12-09	1% missing 21% missing	
J1H023	Left Canal from Prinsrivier Dam @ Tyger Kloof	33: 30: 52	20: 45: 30	J12G	0		
Data	100.00 Level (Metres)				Data Period 1985-08-19 2020-09-22	1% missing	
J1H024	Left Canal from Bifurcation Box @ Zandfontein	33: 42: 40	20: 35: 50	J12J	0		
Data	100.00 Level (Metres)				Data Period 1926-01-30 2003-03-20		
J1H025	Right Canal from Bifurcation Box @ Zandfontein	33: 42: 40	20: 35: 50	J12J	0		
Data	100.00 Level (Metres)				Data Period 1926-01-30 2003-03-20		
J1H026	Bifurcation Box @ Overflow Zandfontein	33: 42: 40	20: 35: 50	J12J	0		
Data	100.00 Level (Metres)				Data Period 1926-01-30 1982-11-01		
J1H027	Van Wyk Outlet @ Floris Kraal	33: 17: 30	20: 59: 27	J11G	0		
Data	194.00 Supply Flow (l/s) 194.90 Supply Flow (l/s)				Data Period 1982-07-01 2019-10-22 2006-01-31 2009-02-18	1% missing 35% missing	
J1H028	Buffels River @ Floris Kraal	33: 17: 34	20: 59: 27	J11G	4024		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)				Data Period 1964-02-02 2020-09-21 1983-02-21 2007-06-27	3% missing 33% missing	
J1H029	Left Canal from Dam @ Miertjes Kraal	33: 49: 42	21: 07: 60	J12M	0		
Data	100.00 Level (Metres) 815.70 Temp (Deg C) Raw logger data				Data Period 1979-11-10 2020-09-17 2014-02-01 2020-10-27		
J1H030	Right Canal from Miertjeskraal Dam @ Miertjes Kraal	33: 49: 44	21: 08: 02	J12M	0		
Data	100.00 Level (Metres)				Data Period 1980-04-09 2020-09-17	2% missing	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 27
J1H030	(continued)	815.70	Temp (Deg C)	Raw logger data				2014-02-01	2020-10-27	
J1H031	Brand River @ Miertjes Kraal				33:49:41	21:08:02	J12M	251		
Data		100.00	Level (Metres)					Data Period		
		108.00	Downst Level (Metres)					1982-04-22	2020-09-17	33% missing
		815.70	Temp (Deg C)	Raw logger data				1982-07-06	2005-06-23	30% missing
								2014-02-01	2020-10-27	
J1H032	Le Roux Pipe Line @ Zandfontein				33:42:34	20:35:49		0		
Data								Data Period		
		194.00	Supply Flow (l/s)					2007-03-28	2019-10-23	1% missing
J1H033	Sanbona Pipe Line @ Zandfontein				33:42:34	20:35:49		0		
Data								Data Period		
		194.00	Supply Flow (l/s)					2010-01-26	2019-08-28	
J1H034	Sandkl oof Canal				33:27:45	21:15:08	J11J	0		
Data								Data Period		
		100.00	Level (Metres)					2014-05-30	2020-09-23	
J1H035	Upstream Canal				33:27:46	21:16:23	J11J	0		
Data								Data Period		
		100.00	Level (Metres)					2012-05-22	2020-09-23	3% missing
		815.70	Temp (Deg C)	Raw logger data				2015-02-01	2020-10-28	
J1H036	Downstream Canal				33:29:05	21:15:46	J11J	0		
Data								Data Period		
		100.00	Level (Metres)					2012-05-22	2020-09-23	1% missing
		815.70	Temp (Deg C)	Raw logger data				2015-02-11	2020-10-28	87% missing
J2H001	Gamka River @ Klipfontein				33:05:01	21:56:25	J23C	10292		
Data								Data Period		
		100.00	Level (Metres)					1911-11-05	1921-01-31	4% missing
Components								Component Period		
	J2H024		Gamka River @ Klipfontein					1913-04-16	1917-10-02	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 28
J2H002	Nel s Ri ver @ Buffel s Val lei				33: 31: 55	21: 41: 33	J25D	182		
Data	100.00	Level	(Metres)					Data Peri od 1911-12-06	1922-12-31	5% mi ssi ng
J2H003	Gamka Ri ver @ Kl ei nberg				33: 31: 34	21: 38: 41	J25C	17815		
Data	100.00	Level	(Metres)					Data Peri od 1924-01-01	1944-08-28	2% mi ssi ng
J2H004	Leeu Ri ver @ Sti nkfontei n				32: 40: 36	21: 58: 26	J22K	2120		
J2H005	Hui s Ri ver @ Zoar				33: 29: 23	21: 29: 22	J25B	253		
Data	10.55	Rai nfall	(mm.)	HYDRAS 3 (real time)				Data Peri od 2014-01-01	2017-02-20	2% mi ssi ng
	100.00	Level	(Metres)					1955-02-01	2020-09-23	
	108.00	Downst	Level (Metres)	Raw logger data				1973-10-29	2005-09-15	
	815.70	Temp	(Deg C)					2014-01-01	2020-10-27	
J2H006	Bopl aas Ri ver Wi lgehout Ri ver @ Opzoek				33: 29: 23	21: 29: 23	J25B	23		
Data	100.00	Level	(Metres)					Data Peri od 1955-02-05	2019-12-09	10% mi ssi ng
	108.00	Downst	Level (Metres)	Raw logger data				1975-09-03	1976-12-01	46% mi ssi ng
	815.70	Temp	(Deg C)					2014-01-01	2020-10-27	
J2H007	Joubert Ri ver @ Opzoek				33: 29: 32	21: 30: 51	J25B	25		
Data	100.00	Level	(Metres)					Data Peri od 1955-01-31	2020-09-23	2% mi ssi ng
	108.00	Downst	Level (Metres)	Raw logger data				1976-02-11	1990-11-29	
	815.70	Temp	(Deg C)					2014-01-01	2020-10-27	
J2H008	Gamka Ri ver @ Cal itzdorp				33: 32: 45	21: 40: 58	J25D	18199		
Data	100.00	Level	(Metres)					Data Peri od 1980-07-20	1981-01-22	19% mi ssi ng
J2H009	Gamka Ri ver @ Abrahams Kraal				32: 54: 16	21: 58: 35	J23B	0		
Data	100.00	Level	(Metres)					Data Peri od 1974-11-01	1974-12-31	
J2H010	Gamka Ri ver @ Hui s Ri ver				33: 30: 08	21: 37: 22	J25A	7805		
Data	100.00	Level	(Metres)					Data Peri od 1982-09-01	2020-09-23	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 29
J2H010	(continued)	108.00 815.70	Downst Level (Metres) Temp (Deg C)	Raw logger data			1982-09-08 2019-01-14	2005-09-15 2020-10-27	30% missing	
J2H011	Left Canal from Dam @ Kraal Doorn				33:29:28	21:42:17	J25D	0		
Data		100.00 815.70	Level (Metres) Temp (Deg C)	Raw logger data			1920-04-12 2020-07-21	2020-02-18 2020-10-19	10% missing	
J2H012	Left Canal from Dam to River @ Kraal Doorn				33:29:27	21:42:16	J25D	0		
Data		100.00 108.00 815.70	Level (Metres) Downst Level (Metres) Temp (Deg C)	Raw logger data			1919-10-01 1983-03-10 2020-07-11	2020-02-18 1990-04-16 2020-10-19	10% missing	
J2H013	Right Main Canal from Dam @ Stinkfontein				32:37:27	22:00:12	J22K	0		
Data		100.00 108.00	Level (Metres) Downst Level (Metres)				1958-10-22 1985-01-28	2019-12-11 1989-12-27		
J2H014	Canal from Main Canal @ Stinkfontein				32:37:19	22:00:25	J22K	0		
J2H015	Right Canal from Dam @ Baviaansklouf				33:14:37	22:05:22	J23E	0		
Data		100.00 101.00 815.70	Level (Metres) Cor. Lev. (Metres) Temp (Deg C)	Raw logger data			1931-01-25 2008-09-24 2014-01-01	2019-12-11 2008-10-24 2020-10-21	2% missing	
J2H016	Gamka River @ Spek Boom Berg				33:18:36	21:38:04	J24F	17076		
Data		100.00 815.70	Level (Metres) Temp (Deg C)	Raw logger data			1964-09-16 2019-01-14	2020-09-21 2020-10-27	10% missing	
J2H017	Canal from Stols- Rivier Dam @ Klipbanksfontein				32:25:35	22:27:58	J21A	0		
Data		100.00	Level (Metres)				1926-02-07	1955-08-31		
J2H018	Gamka River @ B. Wes Allotment Area				32:14:25	22:35:09	J21A	98		
Data		100.00	Level (Metres)				1958-10-01	2020-02-20	2% missing	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 30
J2H018	(continued)	815.70	Temp (Deg C)	Raw logger data						
								2016-02-24	2020-10-23	1% missing
J2H019	Pipeline to Town @ B.Wes Allotment Area				32:14:19	22:35:08	J21A	0		
Data								Data Period		
		194.00	Supply Flow (l/s)					1964-01-31	1974-09-25	1% missing
J2H020	Pipeline to Sar @ B-Wes Allotment Area				32:14:19	22:35:08	J21A	0		
Data								Data Period		
		194.00	Supply Flow (l/s)					1964-03-31	1984-10-24	37% missing
J2H021	Leeu River @ Stinkfontein				32:37:19	22:00:25	J22K	2088		
J2H022	Pipeline to Town (Filtered) @ B Wes Allotment Area				32:14:19	22:35:08	J21A	0		
J2H023	Pipeline from Bessiesdraai Borehole @ B Wes Allotm				32:14:19	22:35:08	J21A	0		
Data								Data Period		
		194.00	Supply Flow (l/s)					1979-07-25	1983-11-25	52% missing
J2H024	Gamka River @ Klipfontein				33:05:01	21:56:25	J23C	10292		
Data								Data Period		
		100.00	Level (Metres)					1913-04-16	1917-10-02	100% missing
J2H025	Main Pipeline from Gamka Dam(W/Aff.) @ Beaufort-West				32:14:21	22:35:09	J21A	0		
Data								Data Period		
		194.00	Supply Flow (l/s)					1958-10-01	1998-07-31	39% missing
J2H026	Emergency Pipeline from Gamka Dam @ B.Wes Allotment				32:14:19	22:35:08	J21A	0		
J2H027	Canal from Dam @ Stinkfontein				32:38:20	21:59:27	J22K	0		
Data								Data Period		
		100.00	Level (Metres)					1926-01-28	1958-09-30	3% missing
J2H028	Pipeline from Dam to Treatment Works @ Kraal Doorn				33:29:26	21:42:17	J25D	0		
Data								Data Period		
		194.00	Supply Flow (l/s)					1993-05-18	2019-10-23	
		194.90	Supply Flow (l/s)					2006-12-14	2009-02-19	9% missing



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
J2H029	Dwyka River @ Vaal krans	33: 05: 07	21: 34: 45	J24D	3051	
J2H030	Main Pipeline Form Oukloof Dam	33: 14: 42	22: 05: 26	J33B	0	
Data	194.00 Supply Flow (l/s)					Data Period 2015-06-24 2018-11-28
J3H001	Kammanassie River @ Kromhoogte	33: 40: 10	22: 25: 13	J34E	1507	
Data	100.00 Level (Metres)					Data Period 1912-06-14 1922-05-31 8% missing
Components	J3H037 Left Canal from Kammanassie River @ Kromhoogte J3H038 Right Canal from Kammanassie River @ Kromhoogte J3H036 Kammanassie River @ Kromhoogte					Component Period 1912-06-14 1922-05-31 1912-06-14 1922-05-31 1916-05-04 1917-10-02
J3H002	Traka River @ Tui ntjeskraal	33: 23: 00	23: 06: 54	J32E	3039	
Data	100.00 Level (Metres)					Data Period 1912-10-01 1928-09-30 45% missing
Components	J3H039 Traka River @ Tui ntjeskraal					Component Period 1913-01-07 1917-03-14
J3H003	Groot River @ Klaarstroom	33: 20: 05	22: 32: 10	J33D	426	
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1913-02-15 1964-12-31 1962-12-01 1964-12-31 2% missing
Components	J3H040 Groot River @ Klaarstroom					Component Period 1913-02-15 1965-05-07
J3H004	Olifants River @ Pardekl oof	33: 28: 37	23: 01: 46	J33A	4252	
Data	100.00 Level (Metres)					Data Period 1923-10-01 1993-05-18 1% missing
Components	J3H023 Olifants River @ Pardekl oof					Component Period 1923-11-14 1964-12-07
J3H005	Klip River @ Klippe Dri ft	33: 46: 45	22: 19: 23	J35B	95	
Data	100.00 Level (Metres)					Data Period 1926-03-01 1947-09-30



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 32
J3H006	Traka River @ Rhemhoogte	33: 11: 10	22: 33: 19	J32B	400		
Data	100.00 Level (Metres)					Data Period 1997-11-11 1997-12-09	
J3H007	Olifants River @ Welgevonden	33: 38: 32	22: 11: 29	J35B	9090		
Data	100.00 Level (Metres)					Data Period 1942-10-12 1943-10-31	
J3H008	Olifants River @ Rietvallei	33: 32: 08	22: 27: 58	J33E	6236		
Data	100.00 Level (Metres)					Data Period 1949-03-01 1956-05-31	14% missing
J3H009	Olifants River @ Warm Water	33: 39: 44	21: 46: 26	J35F	10928		
Data	100.00 Level (Metres)					Data Period 1949-03-14 1950-06-29	
J3H010	Klip River @ Welbedag	33: 46: 10	22: 18: 54	J35B	98		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1963-06-15 1978-10-28 1963-06-15 1974-04-08	28% missing
J3H011	Olifants River @ Warm Water	33: 39: 36	21: 46: 23	J35F	10927		
Data	100.00 Level (Metres) 815.70 Temp (Deg C)					Data Period 1950-07-01 2019-12-10 2014-01-01 2020-10-19	9% missing
Components	J3H041 Pipeline from Olifants River @ Warm Water					Component Period 1964-03-14	
J3H012	Groot River @ De Rust	33: 28: 32	22: 32: 52	J33D	688		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1964-05-04 1994-07-05 1987-08-03 1990-10-10	5% missing
Components	J3H022 Left Canal from Groot River @ De Rust					Component Period 1964-05-05	
J3H013	Perdepoort River @ Groenfontein	33: 22: 05	22: 10: 46	J35A	29		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1966-04-06 2020-02-19 1974-02-14 1988-09-27	2% missing



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 33
J3H014	Grobbelaars River @ De Kombuys	33: 25: 16	22: 14: 27	J35A	151		
Data					Data Period		
	100.00 Level (Metres)				1966-10-19	2020-02-19	1% missing
	108.00 Downst Level (Metres)				1982-06-02	2005-07-28	25% missing
	815.70 Temp (Deg C) Raw logger data				2014-01-01	2020-10-20	
J3H015	Little Le Roux River @ De Kombuys	33: 25: 33	22: 15: 15	J35A	70		
Data					Data Period		
	100.00 Level (Metres)				1966-04-06	2020-02-19	1% missing
	108.00 Downst Level (Metres)				1982-12-15	2006-10-05	3% missing
	815.70 Temp (Deg C) Raw logger data				2014-01-01	2016-09-22	
J3H016	Wilge River @ Wilgehoue River	33: 32: 43	22: 58: 26	J33A	32		
Data					Data Period		
	100.00 Level (Metres)				1967-04-11	2020-02-13	5% missing
	108.00 Downst Level (Metres)				1979-12-26	1988-04-04	2% missing
	815.70 Temp (Deg C) Raw logger data				2016-02-26	2020-10-22	
J3H017	Kandelaars River @ Paardendri ft	33: 40: 45	22: 08: 24	J35B	348		
Data					Data Period		
	100.00 Level (Metres)				1969-04-07	2020-02-18	3% missing
	108.00 Downst Level (Metres)				1971-04-05	2007-03-08	3% missing
	815.70 Temp (Deg C) Raw logger data				2014-01-01	2020-10-19	
J3H018	Wynands River @ Koetzers Kraal	33: 28: 03	22: 00: 02	J35D	137		
Data					Data Period		
	100.00 Level (Metres)				1969-06-17	2020-02-18	
	815.70 Temp (Deg C) Raw logger data				2017-05-01	2020-10-20	
J3H019	Wynands River @ Buffels Bosch River	33: 29: 36	21: 59: 56	J35D	147		
Data					Data Period		
	100.00 Level (Metres)				1969-05-21	1971-10-15	
J3H020	Meul River @ Vogel fontein	33: 27: 40	21: 57: 37	J35D	35		
Data					Data Period		
	100.00 Level (Metres)				1974-08-23	2020-02-18	
	108.00 Downst Level (Metres)				1974-10-03	1990-11-08	
	815.70 Temp (Deg C) Raw logger data				2014-01-01	2020-10-20	69% missing
J3H021	Olifants River @ Pardekl oof	33: 28: 29	23: 01: 21	J33A	4270		



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 34
J3H021	(continued)									
Data								Data Period		
	100.00	Level	(Metres)					1982-07-08	1993-02-23	5% missing
	108.00	Downst	Level (Metres)					1982-08-03	1993-02-23	3% missing
J3H022	Left Canal from Groot River @ De Rust				33: 28: 32	22: 32: 52	J33D		0	
Data								Data Period		
	100.00	Level	(Metres)					1985-02-28	1997-03-25	3% missing
J3H023	Olifants River @ Pardekl oof				33: 28: 37	23: 01: 46	J33A		4252	
Data								Data Period		
	100.00	Level	(Metres)					1923-11-14	1964-12-08	100% missing
J3H024	Left Main Canal from Dam @ Kammanassie				33: 38: 38	22: 24: 26	J34E		0	
Data								Data Period		
	100.00	Level	(Metres)					1922-10-17	2019-12-05	5% missing
J3H025	Right Canal from Dam (Furrow 2) @ Kammanassie				33: 38: 34	22: 24: 33	J34E		0	
Data								Data Period		
	100.00	Level	(Metres)					1920-10-02	2019-12-05	48% missing
J3H026	Left Canal from Dam (Furrow 1) @ Kammanassie				33: 38: 37	22: 24: 29	J34E		0	
Data								Data Period		
	100.00	Level	(Metres)					1920-10-02	2019-12-05	48% missing
	815.70	Temp	(Deg C)	Raw logger data				2020-07-11	2020-10-20	
J3H027	Canal from River (Furrow 4) @ Kammanassie				33: 38: 35	22: 24: 27	J34E		0	
Data								Data Period		
	100.00	Level	(Metres)					1920-10-02	2019-12-05	50% missing
	815.70	Temp	(Deg C)	Raw logger data				2020-04-01	2020-10-20	
J3H028	Canal from Furrow 2 @ (Furrow 3) Kammanassie				33: 38: 34	22: 24: 30	J34E		0	
Data								Data Period		
	100.00	Level	(Metres)					1920-10-02	2019-12-05	49% missing
	815.70	Temp	(Deg C)	Raw logger data				2020-07-11	2020-10-20	
J3H029	Kammanassie River @ Kammanassie				33: 38: 35	22: 24: 28	J34E		0	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
J3H029	(continued)								
Data								Data Period	
	100.00	Level	(Metres)					1922-08-28	2019-12-05
	815.70	Temp	(Deg C)	Raw logger data				2014-01-01	2020-10-20
J3H030	Right Main Canal Stompdrift Dam @ Doornkraal				33: 30: 37	22: 35: 06	J33B		0
Data								Data Period	
	100.00	Level	(Metres)					1963-11-19	2019-12-04
	815.70	Temp	(Deg C)	Raw logger data				2016-02-18	2020-10-22
J3H031	Le Roux Pipeline @ Doornkraal				33: 30: 38	22: 35: 07	J33B		0
Data								Data Period	
	100.00	Level	(Metres)					1963-11-19	1967-11-01
J3H032	Little Le Roux River @ De Cango				33: 24: 37	22: 16: 54	J35A		61
Data								Data Period	
	100.00	Level	(Metres)					1977-05-31	1992-03-01
J3H033	Main Pipeline to Oudtshoorn @ De Cango				33: 24: 37	22: 16: 54	J35A		0
Data								Data Period	
	194.00	Supply Flow	(l/s)					1973-05-01	1986-12-01
J3H034	Pipeline from Melville Dam (A) @ De Cango				33: 24: 37	22: 16: 54	J35A		0
Data								Data Period	
	194.00	Supply Flow	(l/s)					1979-07-04	1990-05-01
J3H035	Pipeline from Rus And Vrede (B) @ De Cango				33: 24: 37	22: 16: 54	J35A		0
Data								Data Period	
	194.00	Supply Flow	(l/s)					1979-07-04	1990-04-30
J3H036	Kammanassie River @ Kromhoogte				33: 40: 10	22: 25: 13	J34E		0
Data								Data Period	
	100.00	Level	(Metres)					1916-05-04	1917-10-02
J3H037	Left Canal from Kammanassie River @ Kromhoogte				33: 40: 10	22: 25: 13	J34E		0
Data								Data Period	
	100.00	Level	(Metres)					1912-07-10	1922-09-29



Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 36
J3H038	Right Canal	from Kammanassie River @ Kromhoogte		33: 40: 10	22: 25: 13	J34E	0		
Data	100.00	Level	(Metres)					Data Period 1912-07-10 1922-09-26	14% missing
J3H039	Traka River	@ Tuintjeskraal		33: 23: 00	23: 06: 54	J32E	3039		
Data	100.00	Level	(Metres)					Data Period 1913-01-07 1917-03-14	100% missing
J3H040	Groot River	@ Klaarstroom		33: 20: 05	22: 32: 10	J33D	426		
Data	100.00	Level	(Metres)					Data Period 1913-10-09 1964-12-31	92% missing
J3H041	Pipeline	from Olifants River @ Warm Water		33: 39: 32	21: 46: 24	J35F	0		
Data	100.00	Level	(Metres)					Data Period 1964-03-14 1969-05-06	
J3H042	Marnewicks River	@ Welgevonden		33: 34: 32	22: 34: 56	J33E	23		
Data	100.00	Level	(Metres)					Data Period 1990-04-25 2019-12-05	21% missing
J3H043	Vermaaks River	@ Voorzorg		33: 34: 39	22: 32: 05	J33E	22		
Data	100.00	Level	(Metres)					Data Period 1990-04-25 2019-12-05	5% missing
J3H044	Pipe Line	from Dam @ Kammanassie		33: 38: 39	22: 24: 29		0		
Data	194.00	Supply Flow	(l/s)					Data Period 2010-04-20 2019-10-10	
J3H045	Delport Meter	from Stompdri ft Dam		33: 30: 39	22: 35: 07	J33B	0		
Data	194.00	Supply Flow	(l/s)					Data Period 2015-05-12 2018-02-14	
J3H046	Terrain Pipeline	from Stompdri ft Dam		33: 30: 39	22: 35: 07	J33B	0		
Data	194.00	Supply Flow	(l/s)					Data Period 2015-05-12 2018-02-14	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
J3H047	Le Roux Pipeline @ Doornkraal	33:30:38	22:35:07	J33B	0	
Data						Data Period 1967-11-01 2019-10-09 2005-11-02 2009-02-18 1% missing 78% missing
J4H001	Gourits River @ Bonavontuur	34:11:08	21:45:11	J40E	44686	
Data						Data Period 1912-03-09 1931-07-31 8% missing
J4H002	Gourits River @ Zeekoedrift	33:58:49	21:39:12	J40C	43451	
Data						Data Period 1964-05-01 2020-01-21 28% missing
J4H003	Weyers River @ Weyers River	34:01:52	21:35:11	J40C	95	
Data						Data Period 1965-04-13 2020-01-21 1966-05-17 1986-10-16 2014-01-01 2020-10-13 1% missing Raw logger data
J4H004	Langtou River @ Langfontein	33:59:15	21:46:35	J40C	99	
Data						Data Period 1967-03-30 1996-11-20 1986-08-27 1986-10-16 2% missing
J4H005	Gourits River @ Zeekoedrift	33:58:50	21:39:10	J40C	43451	
K1H001	Hartenbos River @ Hartenbosch	34:06:11	22:04:17	K10B	144	
Data						Data Period 1937-02-01 1977-01-23 18% missing
K1H002	Beneke River @ Pine Grove Forest	33:56:07	22:07:51	K10E	4	
Data						Data Period 1958-07-02 2020-02-07 8% missing
Components	K1H018 Beneke River @ Pine Grove Forest					Component Period 1963-06-19
K1H003	Hartenbos River @ Welbedagt	34:06:18	22:02:19	K10B	135	
Data						Data Period 1959-03-01 1961-05-31



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 39
K1H017	Hartenbos River @ Hartebeestkui l	34: 05: 49	22: 00: 37	K10B	101		
Data					Data Period		
	100.00 Level (Metres)				1970-03-01 2020-02-06		
	815.70 Temp (Deg C) Raw logger data				2017-03-17 2020-10-13		
K1H018	Beneke River @ Pine Grove Forest	33: 56: 08	22: 07: 53	K10E	4		
Data					Data Period		
	100.00 Level (Metres)				1963-06-18 2020-02-07	37% missing	
	815.70 Temp (Deg C) Raw logger data				2014-01-01 2020-10-12		
K1H019	Pipeline from Wolwedans Dam @ Little Brak River	34: 04: 58	22: 08: 31	K10F	0		
Data					Data Period		
	194.00 Supply Flow (l/s)				1992-03-02 2019-10-01	27% missing	
	194.90 Supply Flow (l/s)				2008-05-01 2008-11-05		
K1H020	Little Brak River Lagune @ Klipheuvcl	34: 05: 15	22: 08: 05	K10F	165		
K1H021	Hartenbos River @ Hartenbosch	34: 06: 13	22: 04: 02	K10B	0		
K1H022	Hartenbos River @ Hartenbosch	34: 06: 36	22: 05: 06	K10B	0		
K1H023	Hartenbos River @ Hartenbosch	34: 06: 46	22: 06: 08	K10B	0		
K1H024	Hartenbos River @ Hartenbosch	34: 07: 06	22: 07: 04	K10A	0		
K1H025	Hartenbos River @ Hartenbosch	34: 07: 06	22: 06: 07	K10B	0		
K2H001	Great-Brak River @ Kleinberg	33: 56: 00	22: 10: 02	K20A	45		
Data					Data Period		
	100.00 Level (Metres)				1952-04-01 1958-04-18		
K2H002	Great-Brak River @ Wol vedans	34: 01: 43	22: 13: 19	K20A	131		
Data					Data Period		
	100.00 Level (Metres)				1961-05-04 2020-02-07	1% missing	
	108.00 Downst Level (Metres)				1962-06-01 2005-09-13		
	815.70 Temp (Deg C) Raw logger data				2020-07-11 2020-10-12		
Components					Component Period		
	K2H007 Left Canal from Great Brak River @ Wol vedans				1961-05-05		
	K2H008 Pipeline from Great Brak River @ Wol vedans				1961-05-17 1977-01-12		



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 40
K2H003	Searle's Furrow from Great-Brak River @ Wolvedans	34:00:53	22:11:44	K20A	0		
Data	100.00 Level (Metres)					Data Period 1992-08-13 2017-08-03	
K2H004	Great-Brak River @ Vlishoek	34:03:05	22:13:54	K20A	159		
K2H005	Right Pipeline from Dam @ Klein Bosch	33:54:09	22:10:27	K20A	0		
Data	194.00 Supply Flow (l/s)					Data Period 1958-06-12 2002-04-30	2% missing
K2H006	Great-Brak River @ Voorburg	34:00:59	22:13:49	K20A	129		
Data	100.00 Level (Metres) 815.70 Temp (Deg C) Raw logger data					Data Period 1992-03-04 2020-01-14 2019-01-14 2020-10-12	
K2H007	Left Canal from Great Brak River @ Wolvedans	34:01:40	22:13:19	K20A	0		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres)					Data Period 1961-05-05 1995-02-01 1961-05-04 1977-01-12	12% missing
K2H008	Pipeline from Great Brak River @ Wolvedans	34:01:40	22:13:19	K20A	0		
Data	194.00 Supply Flow (l/s)					Data Period 1961-05-17 1977-01-11	2% missing
K2H009	Great-Brak River @ Brakriviers Spruiten	33:54:06	22:10:27	K20A	0		
Data	100.00 Level (Metres)					Data Period 1958-06-12 1972-04-05	
K2H010	Pipeline from Wolwedans Dam @ Great Brak River	34:02:01	22:13:20	K20A	0		
Data	194.00 Supply Flow (l/s) 194.90 Supply Flow (l/s)					Data Period 1992-06-01 2019-09-01 2008-05-01 2008-11-18	4% missing 25% missing
K3H001	Kaaimans River @ Upper Barbierskraal	33:58:16	22:32:51	K30C	47		
Data	100.00 Level (Metres) 108.00 Downst Level (Metres) 815.70 Temp (Deg C) Raw logger data					Data Period 1961-03-23 2020-01-15 1961-04-12 2007-10-30 2020-07-10 2020-10-29	6% missing



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
K3H002	Rooi Ri ver @ George				33: 56: 16	22: 27: 39	K30B	1		
Data								Data Peri od		
	100.00	Level	(Metres)					1961-04-01	2020-02-06	4% mi ssi ng
	815.70	Temp	(Deg C)	Raw logger data				2014-01-01	2020-09-17	
K3H003	Maal gate Ri ver @ Knoetze Kama				34: 00: 24	22: 21: 01	K30A	145		
Data								Data Peri od		
	100.00	Level	(Metres)					1961-04-06	2020-01-14	2% mi ssi ng
	815.70	Temp	(Deg C)	Raw logger data				2017-12-07	2020-10-12	
K3H004	Mal gas Ri ver @ Bl anco				33: 57: 04	22: 25: 21	K30B	34		
Data								Data Peri od		
	100.00	Level	(Metres)					1961-04-12	2020-02-11	
	108.00	Downst	Level (Metres)					1961-05-13	1973-08-30	
	815.70	Temp	(Deg C)	Raw logger data				2020-07-10	2020-10-16	
K3H005	Touws Ri ver @ Farm 162				33: 56: 43	22: 36: 52	K30D	78		
Data								Data Peri od		
	100.00	Level	(Metres)					1969-04-15	2020-01-16	20% mi ssi ng
	108.00	Downst	Level (Metres)					1974-08-26	2007-10-30	
	815.70	Temp	(Deg C)	Raw logger data				2019-01-28	2020-10-29	
K3H006	Rooi Ri ver @ George				33: 58: 15	22: 26: 33	K30B	6		
Data								Data Peri od		
	100.00	Level	(Metres)					1987-05-19	1993-12-06	4% mi ssi ng
K3H007	Rooi Ri ver @ George				33: 58: 22	22: 26: 27	K30B	6		
Data								Data Peri od		
	100.00	Level	(Metres)					1989-06-12	2020-02-06	1% mi ssi ng
K3H008	Rooi Ri ver @ George				33: 58: 21	22: 26: 19	K30B	6		
Data								Data Peri od		
	100.00	Level	(Metres)					1987-09-04	1993-12-13	3% mi ssi ng
K3H009	Compensation Water to Swart Ri ver @ George				33: 57: 56	22: 30: 54	K30C	0		
Data								Data Peri od		
	100.00	Level	(Metres)					1989-08-14	2020-01-16	2% mi ssi ng



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 43
K5H003	Knysna River @ Charlesford	33: 59: 54	23: 00: 11	K50B	0		
Data					Data Period		
	100.00 Level (Metres)				2003-05-14	2020-02-04	2% missing
	108.00 Downst Level (Metres)				2003-05-14	2005-10-18	7% missing
	815.70 Temp (Deg C) Raw logger data				2020-04-01	2020-10-14	
K6H001	Keurbooms River @ M'Kama	33: 48: 13	23: 08: 07	K60A	165		
Data					Data Period		
	100.00 Level (Metres)				1961-08-19	2020-02-12	28% missing
	108.00 Downst Level (Metres)				1977-07-18	2005-07-27	
	815.70 Temp (Deg C) Raw logger data				2019-01-16	2020-10-22	
K6H002	Keurbooms River @ Newlands	33: 56: 18	23: 22: 02	K60E	761		
Data					Data Period		
	100.00 Level (Metres)				1961-09-05	1981-06-03	8% missing
	108.00 Downst Level (Metres)				1961-10-06	1981-08-26	
K6H003	River Outlet @ Roodefontein	34: 04: 06	23: 20: 10	K60G	0		
Data					Data Period		
	100.00 Level (Metres)				1996-01-01	2020-02-12	19% missing
	815.70 Temp (Deg C) Raw logger data				2020-07-30	2020-10-13	
K6H004	Pipeline from Roodefontein Dam @ Roodefontein	34: 03: 57	23: 20: 02	K60G	0		
K6H005	Keurbooms River Mouth @ Plettenbergbaai	34: 02: 29	23: 22: 45	K60G	0		
K6H006	Keurbooms River @ Hangklip	34: 00: 23	23: 23: 57	K60E	0		
K6H007	Keurbooms River @ Klein Plaasie	33: 49: 18	23: 11: 10	K60B	0		
K6H008	Keurbooms River (D/S Kwaai River) @ Klein Plaasie	33: 49: 17	23: 10: 53	K60B	0		
K6H009	Keurbooms River @ Klein Plaasie	33: 49: 15	23: 10: 50	K60B	0		
K6H010	Kwaai River @ Klein Plaasie	33: 48: 55	23: 11: 13	K60B	0		
K6H011	Keurbooms River @ Klein Plaasie	33: 48: 41	23: 10: 29	K60B	0		



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 44
K6H012	Bi tou Ri ver @ Hangkl ip	34: 00: 39	23: 23: 28	K60G	0		
K6H013	Pi esang Ri ver (Mouth) @ Pl ettenbergbaai	34: 03: 36	23: 22: 38	K60G	0		
K6H014	Pi esang Ri ver @ Pl ettenbergbaai	34: 03: 36	23: 22: 23	K60G	0		
K6H015	Pi esang Ri ver @ Pl ettenbergbaai	34: 03: 42	23: 21: 21	K60G	0		
K6H016	Pl ettenbergbaai Sewage Works @ Ganse Val lei	34: 02: 08	23: 22: 04	K60G	0		
K6H017	Pi esang Ri ver @ Pl ettenbergbaai	34: 03: 43	23: 21: 55	K60G	0		
K6H018	Keurbooms Ri ver @ Pl ettenbergbaai	34: 00: 08	23: 24: 03	K60E	0		
K6H019	Keurbooms Ri ver @ Newl ands	33: 56: 45	23: 22: 03	K60E	764		
Data					Data Period		
	100.00 Level (Metres)				1997-10-31 2018-07-11		
	108.00 Downst Level (Metres)				2004-04-07 2005-07-27	26% mi ssi ng	
	815.70 Temp (Deg C) Raw logger data				2020-07-11 2020-10-13		
K6H020	Kl ein Pi esang Ri ver @ Roodefontei n	34: 04: 48	23: 20: 23	K60G	0		
K7H001	Bl oukrans Ri ver @ Lotteri ngs For. Res.	33: 57: 20	23: 38: 19	K70B	57		
Data					Data Period		
	100.00 Level (Metres)				1961-06-05 2020-02-11	1% mi ssi ng	
	815.70 Temp (Deg C) Raw logger data				2017-02-15 2020-10-13		
K7H002	Groot Ri ver Mouth @ Nature Val ley	33: 58: 15	23: 33: 51	K70A	0		
K7H003	Wi t Ri ver @ Kurl and	33: 55: 56	23: 29: 60	K70A	0		
Data					Data Period		
	100.00 Level (Metres)				2006-04-12 2020-02-11		



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Angora Cnl fm Bree	H5H007	18
Applegarth-Pi pe @ We	G4H026	3
Badenfontei ne Eye	H3H007	12
Baviaans @ Genadedal	H6H004	18
Baviaans @ Genadenda	H6H005	18
Baviaans Canal	H6H019	20
Baviaanskl oof	J2H030	31
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Boesmans @ Bosjesman	H5H003	17
Bok @ Lot B	J1H015	25
Boplaas R Wilgehout	J2H006	28
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Brand @ Adams Kraal	J1H006	24
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Brand @ Miertjes Kra	J1H009	24
Brandwag @ Brandwach	K1H004	38
Bree @ Appels Drift	H4H001	13
Bree @ Ceres Gol fban	H1H003	5
Bree @ De Gorree	H4H002	13
Bree @ Die Nekkie s	H1H015	7
Bree @ Gold Mi ne	H5H002	17
Bree @ Karroo	H4H014	14
Bree @ L Brandvlei	H4H006	13
Bree @ Le Chasseur	H4H017	15
Bree @ Oude Pont	H7H001	20
Bree @ Swellen Dam	H7H006	21
Bree @ Wagenboomsheu	H5H005	17
Bree @ Witbrug	H1H006	5
Bree @ Witel sboom	H1H001	5
Bree @ Wolvendri ft	H5H001	17
Bree @ Wolvendri ft	H5H004	17
Bree Witsand	H7H014	22
Buffel jags @ Suurbra	H7H003	20
Buffels @ Floris Kra	J1H002	23
Buffels @ Floris Kra	J1H005	24
Buffels @ Lai ngsburg	J1H001	23
Buffels @ Lai ngsburg	J1H004	24
Buffels @ Slang Gat	J1H011	24
Cnl Overflow to Elan	H6H018	20
Cnl fm Brandvlei	H1H028	8
Cnl fm Buffels SIngG	J1H021	25
Cnl fm D @ Stinkfont	J2H027	30
Cnl fm Furrow2 (Fur3	J3H028	34
Cnl fm Main Cnl Stnk	J2H014	29
Cnl fm Princi pal Can	H1H026	8
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D/S river component	H2H015	10
D/S river component	H2H016	11
D/S river component	H3H015	13
D/S river component	H6H012	19
D/S river component	H6H015	19
D/S river component	H7H013	21
D/S river component	H8H003	22
D/S river component	H9H010	23
D/S river component	J1H031	27
D/S river component	J2H016	29
D/S river component	J3H029	34
D/S river component	K1H017	39
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Delport Meter	J3H045	36
Dewetchnl @ Glen Heat	H2H011	10
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Doring @ Poortfontei	J1H003	23
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Duiwe @ Klein Krantz	K3H011	42
Duiwenhoks @ Broken	H8H002	22
Duiwenhoks @ Dassjes	H8H001	22
Dwariega @ Riet Rive	H3H009	12
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Elands @ Hawequas Fo	H1H033	8
Elands @ Twist Niet	H6H006	18
Elfco-Pipe @ Wessels	G4H027	3
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Gamka @ Abrahams Kra	J2H009	28
Gamka @ Calitzdorp	J2H008	28
Gamka @ Huis River	J2H010	28
Gamka @ Kleinberg	J2H003	28
Gamka @ Klipfontein	J2H001	27
Gamka @ Klipfontein	J2H024	30
Goukamma @ Buffels V	K4H004	42
Goukou @ Farm 216	H9H005	22
Goukou @ Groote Bosc	H9H001	22
Goukou @ Klipfontein	H9H011	23
Goukou River Mouth	H9H012	23
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Gourits @ Bonavontuu	J4H001	37
Gourits @ Zeekoedrif	J4H002	37
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Grabouw Pipe @ Wesse	G4H032	4
Grobbelaars @ De Kom	J3H014	33
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Groot @ Baviaans Kra	J1H012	24
Groot @ Buffel fonte	J1H008	24
Groot @ Buffel fonte	J1H019	25
Groot @ De Rust	J3H012	32
Groot @ Klaarstroom	J3H003	31
Groot @ Klaarstroom	J3H040	36
Groot @ Poortjies KI	H3H002	11
Groot @ Poortjies KI	H3H003	11
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Hex @ Glen Heatlie	H2H006	9
Hex @ New Glen Heatl	H2H001	9
Hex @ Worcester	H2H010	10
Highlands-Pipe @ Wes	G4H025	3
Hoekraal @ Eastbrook	K4H001	42
Hoeks @ Moddergat	H4H013	14
Hoeks R Trib. of Kei	H4H009	14
Holsloot @ Boontjies	H1H009	6
Holsloot @ Daschboch	H1H012	6
Holsloot @ Haweqwas	H1H032	8
Holsloot @ Rawsonvil	H1H002	5
Holsloot @ Rawsonvil	H1H010	6
Houtbaais @ Schurfbe	H4H010	14
Houtbaais @ Schurfbe	H4H015	15
Huis @ Barrydale	H7H004	20
Huis @ Tradouwshoek	H7H002	20
Huis @ Zoar	J2H005	28
Inverdoorn Cnl fm Va	H2H007	9
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Irrigation Pipe Pris	H7H012	21
Irrigation Pipe Serv	H7H011	21
Jakkals @ Lebanon Fo	G4H009	2
Jakkals @ Lebanon Fo	G4H010	2
Jakkals R 1A @ Leban	G4H015	2
Jakkals R 1Bcd @ Leb	G4H016	2
Jakkals R 1E @ Leban	G4H019	2
Jakkals R 1F @ Leban	G4H020	2
Jakkals R 1H1 @ Leba	G4H017	2
Jakkals R 1H2 @ Leba	G4H018	2
Jakkals R 2A @ Leban	G4H021	3
Jakkals R 2B @ Leban	G4H022	3
Jan Dutoits @ De Bre	H1H004	5
Jan Dutoits @ Goudin	H1H005	5
Joubert @ Opzoek	J2H007	28
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Kaamans @ U Barber	K3H001	40
Kammanassie @ Kromho	J3H001	31
Kammanassie @ Kromho	J3H036	35
Kandel aars @ Paarden	J3H017	33
Karatara @ Karatara	K4H002	42
Kars @ Melk Bosch	G5H004	4
Kars @ Melk Bosch	G5H007	4
Kars @ Nagt Wagt	G5H005	4
Kars @ Rhenoster Fon	G5H003	4
Keerom Dam Canal	H4H033	16
Keisers @ Mc Gregor	H4H016	15
Keisers @ Uitnood	H4H011	14
Keisie @ Harmonie	H3H004	11
Keisie @ Keisie door	H3H005	11
Keurbooms @ Newland	K6H019	44
Keurbooms @ Pletten	K6H018	44
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Keurbooms @ Klein Pi	K6H007	43
Keurbooms @ Klein Pi	K6H009	43
Keurbooms @ Klein Pi	K6H011	43
Keurbooms @ M'Kama	K6H001	43
Keurbooms @ Newlands	K6H002	43
Keurbooms Mouth Plet	K6H005	43
Keurbooms R D/S Kwaa	K6H008	43
Kingna @ Montagu	H3H001	11
Klein @ De Kleine Ri	G4H004	1
Klein @ Hagedi sberg	G4H006	1
Klein @ Oukraal	G4H002	1
Klein Piesang @ Rood	K6H020	44
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Klein-Jakkals @ Leba	G4H013	2
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Klip @ Welbedag	J3H010	32
Klip Berg Dam Canal	H4H034	17
Knysna @ Milwood For	K5H002	42
Koekedou @ Ceres	H1H013	6
Koekedou	H1H034	9
Kogmansloof @ Gold	H3H011	12
Koo @ Die Koo	H4H007	13
Koo @ Dwars In Die W	H4H008	14
Korinte @ Krantz Klo	H9H003	22
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Kurland	K7H003	44
Kwaai @ Klein Plaasi	K6H010	43
Kwaggaskloofdamcanal	H4H035	17
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L Cnl fm Bifurcation	J1H024	26
L Cnl fm Brandwag	K1H016	38
L Cnl fm Bree @ De G	H4H025	16
L Cnl fm D @ Kraal D	J2H011	29
L Cnl fm D @ Miertje	J1H029	26
L Cnl fm D Furrow 1	J3H026	34
L Cnl fm D to @ Kraa	J2H012	29
L Cnl fm Dwariega	H3H012	12
L Cnl fm Elands @ Tw	H6H013	19
L Cnl fm Goukou @ Gr	H9H006	23
L Cnl fm Groot @ De	J3H022	34
L Cnl fm Gt Brak @ W	K2H007	40
L Cnl fm Hoeks @ Mod	H4H030	16
L Cnl fm Kammanassie	J3H037	35
L Cnl fm Prinsri vier	J1H023	26
L Cnl fm Riviersonde	H6H014	19
L Cnl fm Verdeelkas	H6H016	19
L Cnl fm Waterkloof	H4H029	16
L Main Cnl fm D @ Ka	J3H024	34
LCnl fm Kars NagtWag	G5H009	5
LCnl fm Wit Oostenbg	H1H023	7
Langtou @ Langfontein	J4H004	37
Lcni Bree @ Witbrug	H1H022	7
Le Chasseur Cnl @ Do	H4H022	15
Le Chasseur Cnl @ L	H4H021	15
Le Chasseur Cnl fm B	H4H026	16
Le Roux Pipe @ Doorn	J3H031	35
Le Roux Pipe @ Doorn	J3H047	37
Le Roux Pipe Line	J1H032	27
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Ltl Brak Lagune Kl ph	K1H020	39
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Ltl Le Roux @ De Can	J3H032	35
Ltl Le Roux @ De Kom	J3H015	33
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Maalgate @ Knoetze K	K3H003	41
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Main Pipe to Oudtsho	J3H033	35
Malgas @ Blanco	K3H004	41
Marnewicks @ Welgevo	J3H042	36
Meul @ Vogel fontein	J3H020	33
Molenaars Du Toitskl	H1H018	7
Moordkuil @ Banff	K1H005	38
Moordkuil Trib1 Rtrb	K1H006	38
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Nuy @ Doorn River	H4H020	15
Nuy @ Doorn River	H4H023	16
Nuy @ Waai kloofsberg	H4H004	13
Oak Valley Pipe @ We	G4H031	3
Olifants @ Pardekloo	J3H004	31
Olifants @ Pardekloo	J3H021	33
Olifants @ Pardekloo	J3H023	34
Olifants @ Rietvalle	J3H008	32
Olifants @ Warm Wate	J3H009	32
Olifants @ Warm Wate	J3H011	32
Olifants @ Wel gevond	J3H007	32
Onrus @ Hemel En Aar	G4H033	4
Outlet Tunnel fm Roo	H2H014	10
Palmiet @ Farm 562-W	G4H007	1
Palmiet @ Montei th	G4H030	3
Palmiet @ Van Aries	G4H003	1
Palmiet @ Van Aries	G4H005	1
Palmiet @ Wessel sgat	G4H011	2
Perdepoort @ Groënef	J3H013	32
Piesang @ Plettenber	K6H014	44
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Piesang @ Plettenber	K6H017	44
Piesang R(Mouth) @ P	K6H013	44
Pipe fm Bessiesdraai	J2H023	30
Pipe fm Bree DieNek	H1H030	8
Pipe fm D to Treatme	J2H028	30
Pipe fm Gt-Brak Wolv	K2H008	40
Pipe fm Melville D (J3H034	35
Pipe fm Olifants @ W	J3H041	36
Pipe fm Roodefontein	K6H004	43
Pipe fm Rus And Vred	J3H035	35
Pipe fm Wolwedans D	K1H019	39
Pipe fm Wolwedans D	K2H010	40
Pipe to Bossievel d	H4H037	17
Pipe to Kelder @ Doo	H4H036	17
Pipe to Sar @ B-Wes	J2H020	30
Pipe to Town (Filter	J2H022	30
Pipe to Town @ B.Wes	J2H019	30
Pipe to Worcester	H1H031	8
Plet. Sewage Works	K6H016	44
Poesjenels @ Le Chas	H4H018	15
Pomberg R Provision	G1H022	1
Poortjieskloof Canal	H3H013	12
R Cnl fm Bifurcation	H7H009	21
R Cnl fm Bifurcation	J1H025	26
R Cnl fm Brandvlei D	H1H027	8
R Cnl fm Brandwag	K1H015	38
R Cnl fm D @ Bavi aan	J2H015	29
R Cnl fm D Furrow 2	J3H025	34
R Cnl fm Hex @ De We	H2H013	10
R Cnl fm Hoeks @ Hoe	H4H027	16
R Cnl fm Hoeks @ Mod	H4H031	16
R Cnl fm Holsloot	H1H024	8
R Cnl fm Houtbaais	H4H028	16
R Cnl fm Kammanassie	J3H038	36
R Cnl fm Miertjieskr	J1H030	26
R Cnl fm Moordkuil D	H4H032	16
R Cnl fm Verdeelkas	H6H017	19
R Cnl fm Vet @ The C	H9H009	23
R Main Cnl Stompdrif	J3H030	35
R Main Cnl fm D @ St	J2H013	29
R Outlet @ Roodefont	K6H003	43
R Pipe fm D @ Klein	K2H005	40
R Pipe fm Vet @ The	H9H007	23
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Rivieronderend @ Ru H6H001	18
Rivieronderend @ Sw H6H008	18
Robertson Cnl fm Bre H4H024	16
Rockview Canal G4H023	3
Rooi @ George K3H002	41
Rooi @ George K3H006	41
Rooi @ George K3H007	41
Rooi @ George K3H008	41
Rooi -El skloof H2H005	9
Rooikloof @ Ben Etiv H1H016	7
S Jonker Pipe Line J3H044	36
Sanbona Pipe Line J1H033	27
Sand @ Buffel fontein J1H017	25
Sanddrifskl f. Kliph H2H002	9
Sanddrifskloof H2H004	9
Sanddriift Cnl fm Br H5H006	17
Sandkloof J1H034	27
Sas Pipe fm Buffelja H7H010	21
Searle's Furrow fm G K2H003	40
Slanghoek @ Slanghoe H1H019	7
Smalblaar @ Rawsonvi H1H008	6
Smalblaar @ Verloren J1H016	25
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Spek Cnl fm Spek @ U H2H009	10
Supply Cnl @ Bokkek H1H029	8
Terrain Meter J3H046	36
Touws @ Farm 162 K3H005	41
Touws @ Okkerskraal J1H018	25
Touws @ Olifantshoek K3H012	42
Touws @ Rietgat J1H007	24
Touws @ Ri verside J1H013	25
Touws @ Zandfontein J1H010	24
Traka @ Rhemhoogte J3H006	32
Traka @ Tuintjeskraa J3H002	31
Traka @ Tuintjeskraa J3H039	36
Upstream J1H035	27
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Valsgat @ Hottentots H2H008	10
Van Wyk Outlet @ Flo J1H027	26
Van Wyk Pipe @ Laken H2H018	11
Vermaaks @ Voorzorg J3H043	36
Vet @ The Camp H9H002	22
Vink @ De Gorree H4H019	15
Vink River H4H003	13
Vyeboom Irrigation P H6H020	20
Warmwaterskloof Cogm H3H006	11
Warmwaterskloof R Lo H3H008	12
Warmwaterskloof R Up H3H010	12
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