

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
G4T003	Bot @ Hermanus River	34: 19: 29	19: 07: 18	G40G	0			
Data	100.00 Level (Metres)					Data Period 1979-10-01 2019-04-11 2% missing		
G4T004	Klein @ Rocklands	34: 24: 36	19: 20: 54	G40L	0			
Data	100.00 Level (Metres)					Data Period 1979-08-08 2019-04-10 2% missing		
G4T009	Palmiet @ Klaimond	34: 20: 10	18: 59: 30	G40D	0			
Data	100.00 Level (Metres)					Data Period 1992-01-21 2019-04-11 1% missing		
G4T011	Onrus @ Onrus River	34: 24: 59	19: 10: 41	G40H	56			
Data	100.00 Level (Metres)					Data Period 1994-11-30 2019-04-10 4% missing		
G4T012	Klaimond-Mond @ Klaimond	34: 20: 29	19: 02: 14	G40G	0			
Data	100.00 Level (Metres)					Data Period 1999-10-20 2019-04-11		
G4T034	Uikraal @ Uikraal Mond	34: 36: 17	19: 24: 46	G40M	0			
Data	100.00 Level (Metres)					Data Period 2011-11-02 2019-04-10 2% missing		
G4TB0TPP	BOT-PP on Bot Estuary	34: 19: 26	19: 07: 22		0			
Data	105.70 Est WL rel to logger 800.00 Salinity (PSS) 800.70 Salinity (PSS) 815.70 Temp (Deg C) 819.70 Conductivity (mS/Cm)					Data Period 2013-08-19 2019-12-13 2013-08-19 2019-06-03 2013-08-19 2019-12-13 2013-08-19 2019-12-13 2013-08-19 2019-12-13	14% missing	Raw logger data
G4TKL6	KL-6 on Klein Estuary	34: 24: 34	19: 20: 56		0			
Data	105.70 Est WL rel to logger					Data Period 2014-07-02 2019-01-18		



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	2
G4TKL6	(continued)										
		800.00	Salinity (PSS)				2014-07-02	2019-01-18			
		800.70	Salinity (PSS)				2014-07-02	2019-01-18			
		815.70	Temp (Deg C)	Raw logger data			2014-07-02	2019-01-18			
		819.70	Conductivity (mS/Cm)				2014-07-02	2019-01-18			
G5T002	Heuningses @ De Mond				34: 42: 39	20: 06: 15	G50F	0			
Data							Data Period				
		100.00	Level (Metres)				2000-07-13	2019-04-09	4% missing		
G5THN2	HN-2 on Heuningses Estuary				34: 42: 39	20: 06: 15		0			
Data							Data Period				
		105.70	Est WL rel to logger				2019-01-09	2020-01-06			
		800.00	Salinity (PSS)				2019-02-05	2019-09-04			
		800.70	Salinity (PSS)	Raw logger data			2019-01-09	2020-01-06			
		815.70	Temp (Deg C)				2019-01-09	2020-01-06			
		819.70	Conductivity (mS/Cm)				2019-01-09	2020-01-06			
H7T014	Bree River @ Witsand				34: 23: 49	20: 49: 38	H70K	0			
Data							Data Period				
		100.00	Level (Metres)				2002-01-23	2020-01-22	2% missing		
		815.70	Temp (Deg C)	Raw logger data			2014-01-01	2020-10-14	1% missing		
		815.71	Temp (Deg C)				2019-01-14	2020-10-14			
		815.71	Est WL rel to logger				2013-02-09	2019-05-20	33% missing		
		815.71	Salinity (PSS)				2013-02-09	2019-05-20	33% missing		
		815.71	Salinity (PSS)	Raw logger data			2013-02-09	2019-05-20	33% missing		
		815.71	Temp (Deg C)				2013-02-09	2019-05-20	33% missing		
		815.71	Conductivity (mS/Cm)				2013-02-09	2019-05-20	33% missing		
H7TBR	BR-18 on Breede Estuary				34: 19: 08	20: 37: 00		0			
H7TBR3	BR-3 on Breede Estuary				34: 24: 15	20: 37: 00		0			
Data							Data Period				
		105.70	Est WL rel to logger				2013-02-09	2016-02-16			
		800.00	Salinity (PSS)				2013-02-09	2016-02-16			
		800.70	Salinity (PSS)	Raw logger data			2013-02-09	2016-02-16			
		815.70	Temp (Deg C)				2013-02-09	2016-02-16			
		819.70	Conductivity (mS/Cm)				2013-02-09	2016-02-16			
H9T012	Goukou River @ Stilbaai				34: 22: 01	21: 24: 49	H90E	1569			
Data							Data Period				
		100.00	Level (Metres)				1996-09-30	2020-01-23	1% missing		
		815.70	Temp (Deg C)	Raw logger data			2014-02-01	2020-11-05	1% missing		
		815.71	Temp (Deg C)				2014-01-01	2018-02-15	1% missing		



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	3
K1T010	Hartenbos River @ Hartenbosch	34:07:02	22:06:59	K10B	0			
Data					Data Period			
	100.00 Level (Metres)				1993-08-09	2020-02-11		1% missing
	815.70 Temp (Deg C) Raw logger data				2014-01-01	2020-11-05		8% missing
	815.71 Temp (Deg C)				2014-01-01	2020-10-13		
K1T020	Little Brak River Lagune @ Klipheувel	34:05:15	22:08:05	K10F	165			
Data					Data Period			
	100.00 Level (Metres)				1995-12-08	2020-02-06		1% missing
	800.00 Salinity (PSS) Raw logger data				2016-08-11	2020-10-29		
	815.70 Temp (Deg C)				2014-01-01	2016-06-06		
	815.71 Temp (Deg C)				2014-01-01	2020-11-05		
	815.72 Temp (Deg C)				2016-08-11	2020-10-29		
	822.00 Conduct. (Specific) Control reading				2016-08-11	2020-10-29		
K1TKLBPP	KLB-PP on Klein Brak Estuary	34:05:15	22:08:05		0			
K2T004	Great-Brak River @ Vlishoek	34:03:05	22:13:54	K20A	159			
Data					Data Period			
	100.00 Level (Metres)				1988-05-02	2020-01-14		3% missing
	800.00 Salinity (PSS) Raw logger data				2016-08-11	2019-09-08		
	815.70 Temp (Deg C)				2016-08-11	2020-11-05		
	822.00 Conduct. (Specific) Control reading				2016-08-11	2019-11-21		
K2TGBPP	GB-PP on Groot Brak Estuary	34:03:05	22:13:54		0			
K3T006	Touws River Estuary @ Wilderness	33:59:37	22:35:47	K30D	0			
Data					Data Period			
	100.00 Level (Metres)				1977-03-07	2020-01-16		2% missing
	815.70 Temp (Deg C) Raw logger data				2020-07-10	2020-10-29		
K5T001	Knysna Lagoon @ Knysna Thesen's Island	34:02:59	23:02:44	K50B	0			
Data					Data Period			
	100.00 Level (Metres)				1994-02-10	2020-02-04		1% missing
	815.70 Temp (Deg C) Raw logger data				2014-01-01	2020-10-29		
K5TKN3	KN-3 on Knysna Estuary	34:00:08	23:24:03		0			
K6T018	Keurbooms River @ Plettenbergbaai	34:00:08	23:24:03	K60E	0			
Data					Data Period			
	100.00 Level (Metres)				1997-04-22	2020-02-11		
	800.00 Salinity (PSS)				2014-04-30	2019-12-27		



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	4
K6T018	(continued)									
		815.70	Temp (Deg C)			2014-01-01	2019-04-16			
		815.71	Temp (Deg C)			2014-04-01	2020-09-03			
		822.00	Conduct. (Specific)			2014-04-01	2020-09-03			
			Raw logger data							
			Control reading							
K6T021	Piesang River @ Beacon Island			34:03:39	23:22:22	K60G	0			
Data										
		100.00	Level (Metres)			2010-11-18	2019-07-16	1% missing		
		815.70	Temp (Deg C)			2014-01-01	2020-10-29			
			Raw logger data							
K6TKBPP	KB-PP on Keurbooms Estuary			34:00:08	23:24:03		0			
K7T002	Groot River Mouth @ Nature Valley			33:58:15	23:33:51	K70A	0			
Data										
		100.00	Level (Metres)			2002-09-13	2020-02-11	1% missing		
		815.70	Temp (Deg C)			2020-07-10	2020-10-13			
			Raw logger data							



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

BOT-PP G4TB0TPP	1
BR-03 H7TBR3	2
BR-18 H7TBR	2
Bot River Wetlands G4T003	1
Bree Witsand H7T014	2
De Mond G5T002	2
GB-PP K2TGBPP	3
Goukou River Mouth H9T012	2
Gt-Brak @ Vishoek K2T004	3
HN-02 G5THN2	2
Hartenbos @ Hartenbo K1T010	3
KB-PP K6TKBPP	4
KL-06 G4TKL6	1
KLB-PP K1TKLBPP	3
KN-03 K5TKN3	3
Keurbooms @ Pietten K6T018	3
Klein River Wetland G4T004	1
Kleinmond-Mond G4T012	1
Knysna Lagoon K5T001	3
LtI Brak Lagune Klph K1T020	3
Nature Valley K7T002	4
Onrus River Wetland G4T011	1
Palmiet River G4T009	1
Piesang Beacon Islan K6T021	4
Touws River Estuary K3T006	3
Uilenkraal Mond G4T034	1