

Department of Water and Sanitation

SAFPUB V02 Output 15/11/2020

Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	1
E1N0001	Wel gemeend	33: 11: 00	19: 16: 00	E10A	0			
Data						Data Period		
	110.00 Bore Level (m)					1992-09-06 2019-11-19		
	815.00 Temp (Deg C)					2015-06-18 2016-01-10		
	815.70 Temp (Deg C)		Raw logger data			2015-06-18 2016-01-10		
E1N0002	Groot Heksri vier Ptn Bli khuis Hexri vier Ci trus	32: 20: 24	18: 57: 34	E10G	0			
Data						Data Period		
	110.00 Bore Level (m)					2000-11-01 2002-11-25		
E1N0003	Groot Heksri vier Ptn Bli khuis	32: 23: 25	18: 57: 34	E10G	0			
Data						Data Period		
	110.00 Bore Level (m)					2006-07-12 2006-07-12		
E1N0009	GR00T HEKSRI VIER PTN BLIKHUIS	32: 23: 43	18: 57: 33	E10G	0			
Data						Data Period		
	110.00 Bore Level (m)					2018-09-19 2020-06-23		
	815.90 Temp (Deg C)		Control Water Temp(DegC)			2018-09-19 2020-06-23		
	822.90 Conduct. (Speci fi c)					2013-06-09 2020-06-23		
	860.90 pH		Hand measurements			2013-06-09 2019-09-10		
E1N0014	Keerom Ptn Tharak Khama	32: 33: 01	19: 01: 10	E10F	0			
Data						Data Period		
	110.00 Bore Level (m)					2005-02-24 2020-06-22		
	822.90 Conduct. (Speci fi c)					2013-06-19 2020-06-22		
	860.90 pH		Hand measurements			2013-06-19 2019-09-09		
E1N0017	Kransvl ei	32: 14: 58	18: 49: 30	E10G	0			
Data						Data Period		
	110.00 Bore Level (m)					2005-02-09 2012-09-19		
E1N0020	PETERS FIELD 455	32: 34: 07	18: 58: 02	E10F	0			
Data						Data Period		
	822.90 Conduct. (Speci fi c)					2012-06-12 2020-06-23		
	860.90 pH		Hand measurements			2012-06-12 2019-09-10		



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	2
E1N0022	BOSCHKLOOF	460			32: 33: 47	19: 03: 20	E10E	0			
Data									Data Period		
	110.00	Bore Level (m)							2018-09-19	2019-09-10	
	815.90	Temp (Deg C)	Control	Water Temp(DegC)					2018-09-19	2019-09-10	
	822.90	Conduct. (Specific)							2012-06-12	2019-09-10	
	860.90	pH	Hand	measurements					2012-06-12	2019-06-25	
E1N0023	Boschkloof				32: 33: 56	19: 03: 40	E10E	0			
Data									Data Period		
	110.00	Bore Level (m)							2005-02-23	2019-09-10	
	815.00	Temp (Deg C)							2011-01-24	2015-10-15	
	815.70	Temp (Deg C)	Raw	logger data					2011-01-24	2015-10-15	
E1N0024	Boschkloof				32: 33: 33	19: 03: 35	E10E	0			
Data									Data Period		
	110.00	Bore Level (m)							2005-02-23	2015-02-05	
E1N0025	Grootvalley				32: 33: 16	19: 01: 01	E10F	0			
Data									Data Period		
	110.00	Bore Level (m)							2005-02-23	2006-02-13	
E1N0026	BOSCHKLOOF	PTN SUURLEMOENBOOM			32: 34: 07	19: 01: 39	E10E	0			
Data									Data Period		
	110.00	Bore Level (m)							2018-09-19	2018-09-19	
	822.90	Conduct. (Specific)							2002-05-01	2020-06-22	
	860.90	pH	Hand	measurements					2013-06-19	2019-06-25	
E1N0031	BOSCHKLOOF	PTN SUURLEMOENBOOM			32: 34: 07	19: 01: 47	E10E	0			
Data									Data Period		
	110.00	Bore Level (m)							2013-12-06	2020-06-22	
E1N0033	Zypherfontein	ptn. Vergenoegd			31: 55: 09	18: 43: 01	E10K	0			
Data									Data Period		
	110.00	Bore Level (m)							2008-12-29	2015-03-31	
	118.00	actual meter reading							2009-01-05	2015-03-31	5% missing
E1N0034	ZYPHERFONTEIN	PTN VERGENOEGD			31: 54: 19	18: 42: 30	E24M	0			
Data									Data Period		
	110.00	Bore Level (m)							2008-12-29	2015-03-31	
	118.00	actual meter reading							2008-12-29	2015-03-31	



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	3
E1N0035	ZYPHERFONTEIN PTN VERGENOEGD			31: 54: 07	18: 42: 22	E24M	0			
Data							Data Period			
	110.00	Bore Level (m)					2008-12-29	2013-03-14		
	118.00	actual meter reading					2008-12-29	2011-10-17		
E1N0037	THE BATHS CI TRUSDAL			32: 44: 26	19: 02: 04	E10D	0			
Data							Data Period			
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2015-02-05	2020-06-23		
	822.90	Conduct. (Specific)					2014-06-06	2020-06-23		
	860.90	pH	Hand measurements				2014-06-06	2019-09-09		
E1N0038	CLANWILLIAM TOWNLANDS			32: 10: 55	18: 53: 25	E10J	0			
Data							Data Period			
	110.00	Bore Level (m)					2005-02-08	2020-09-21		
	815.00	Temp (Deg C)					2014-12-05	2017-09-27	2%	missing
	815.70	Temp (Deg C)	Raw logger data				2014-12-05	2017-09-27	2%	missing
E1N0039	CLANWILLIAM TOWNLANDS			32: 10: 17	18: 52: 54	E10J	0			
Data							Data Period			
	110.00	Bore Level (m)					2015-03-24	2020-09-21		
	815.00	Temp (Deg C)					2015-03-24	2017-09-27		
	815.70	Temp (Deg C)	Raw logger data				2015-03-24	2017-09-27		
E1N0040	CLANWILLIAM SPORTSFIELD			32: 11: 02	18: 54: 06	E10J	0			
Data							Data Period			
	118.00	actual meter reading					2015-02-11	2018-03-13		
	822.90	Conduct. (Specific)					2015-02-11	2020-09-21		
	860.90	pH	Hand measurements				2015-02-11	2020-09-21		
E1N0041	CLANWILLIAM TOWNLANDS			32: 11: 58	18: 54: 32	E10J	0			
Data							Data Period			
	110.00	Bore Level (m)					2015-02-11	2019-05-20		
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2018-07-25	2019-05-20		
	822.90	Conduct. (Specific)					2015-02-11	2019-05-20		
	860.90	pH	Hand measurements				2015-02-11	2019-05-20		
E1N0042	CLANWILLIAM TOWNLANDS			32: 12: 03	18: 54: 40	E10J	0			
Data							Data Period			
	110.00	Bore Level (m)					2015-02-11	2020-09-21		
	815.00	Temp (Deg C)					2015-03-24	2017-09-27	17%	missing
	815.70	Temp (Deg C)	Raw logger data				2015-03-24	2017-09-27	17%	missing



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	4
E1N0043	CI TRUSDAL HOSPITAL GROUNDS			32: 35: 50	19: 01: 09	E10E	0			
Data							Data Period			
	110.00	Bore Level (m)					2018-09-19	2020-06-22		
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2018-09-19	2020-06-22		
	822.90	Conduct. (Speci fi c)					2015-02-25	2020-06-22		
	860.90	pH	Hand measurements				2015-02-25	2019-09-09		
E1N0044	RONDEGAT PTN RONDEGFAT COTTAGES			32: 16: 09	18: 56: 08	E10G	0			
Data							Data Period			
	110.00	Bore Level (m)					2015-05-12	2020-09-21		
E1N0045	RONDEGAT PTN RONDEGAT COTTAGES			32: 16: 12	18: 56: 06	E10G	0			
Data							Data Period			
	110.00	Bore Level (m)					2015-05-12	2020-09-21		
	822.90	Conduct. (Speci fi c)					2015-05-12	2020-09-21		
	860.90	pH	Hand measurements				2015-05-12	2020-09-21		
E1N0046	RONDEGAT PTN RONDEGAT COTTAGES			32: 15: 32	18: 56: 48	E10G	0			
Data							Data Period			
	110.00	Bore Level (m)					2015-05-12	2020-09-21		
E1N0047	RONDEGAT PTN RONDEGAT COTTAGES			32: 15: 31	18: 56: 51	E10G	0			
Data							Data Period			
	110.00	Bore Level (m)					2015-05-12	2020-09-21		
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2018-05-21	2020-09-21		
	822.90	Conduct. (Speci fi c)					2015-05-12	2020-09-21		
	860.90	pH	Hand measurements				2015-05-12	2020-09-21		
E1N0048	RONDEGAT PTN DRIEHOEK			32: 14: 18	18: 53: 59	E10G	0			
Data							Data Period			
	110.00	Bore Level (m)					2015-05-12	2020-09-21		
E1N0049	RONDEGAT PTN RED TEA COMPANY			32: 15: 56	18: 53: 56	E10G	0			
Data							Data Period			
	110.00	Bore Level (m)					2015-07-21	2020-07-20		
E1N0050	CLANWILLIAM PTN ERVEN 357			32: 10: 58	18: 53: 22	E10J	0			
Data							Data Period			
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2018-05-21	2020-09-21		
	822.90	Conduct. (Speci fi c)					2015-07-22	2020-09-21		
	860.90	pH	Hand measurements				2015-07-22	2020-09-21		



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	5
E1N0051	CLANWILLIAM PTN ERVEN 2080	32: 12: 10	18: 53: 29	E10G	0			
Data	110.00 Bore Level (m)					Data Period 2015-07-22 2020-09-21		
E1N0052	CLANWILLIAM PTN NAMAKWALAND SITRUS	32: 10: 03	18: 52: 34	E10J	0			
Data	110.00 Bore Level (m)					Data Period 2015-07-22 2020-09-21		
E1N0053	CLANWILLIAM PTN CLANWILLIAM HILLS	32: 11: 47	18: 53: 26	E10G	0			
Data	822.90 Conduct. (Specific) 860.90 pH Hand measurements					Data Period 2015-07-22 2020-01-20 2015-07-22 2019-11-18		
E1N0054	MALGASHOEK 201	32: 10: 08	18: 52: 16	E10J	0			
Data	110.00 Bore Level (m)					Data Period 2015-05-12 2020-09-21		
E1N0055	Rondegat	32: 14: 14	18: 54: 07	E10G	0			
Data	110.00 Bore Level (m)					Data Period 2016-01-25 2020-09-21		
E1N0056	ANDRI ESGROND	32: 12: 16	18: 51: 48	E10G	0			
Data	110.00 Bore Level (m)					Data Period 2015-05-12 2020-09-21		
E1N0057		32: 10: 39	18: 53: 21	E10J	0			
Data	110.00 Bore Level (m) 822.90 Conduct. (Specific) 860.90 pH Hand measurements					Data Period 2016-02-17 2020-09-21 2016-02-17 2020-05-27 2016-02-17 2019-09-16		
E1N0058	JAN DISSELS RIVIER PTN BOSKLOOF	32: 11: 46	18: 57: 33	E10H	0			
Data	110.00 Bore Level (m) 118.00 actual meter reading 822.90 Conduct. (Specific) 860.90 pH Hand measurements					Data Period 2020-05-25 2020-09-23 2016-02-17 2018-09-21 2016-02-17 2017-11-21 2016-02-17 2017-11-21		



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	6
E1N0059	Jan Dissel s Rivier			32: 11: 46	18: 57: 28	E10H	0			
Data	110.00	Bore Level (m)						Data Period 2016-02-17 2020-09-23		
E1N0060	Jan Dissel s Rivier			32: 11: 36	18: 57: 26	E10H	0			
Data	110.00	Bore Level (m)						Data Period 2016-02-17 2020-09-23		
	822.90	Conduct. (Speci fic)						2018-03-13 2020-09-23		
	860.90	pH	Hand measurements					2018-03-13 2020-09-23		
E1N0061	RONDEGAT 266 PTN DRI EHOEK			32: 14: 51	18: 54: 09	E10G	0			
Data	110.00	Bore Level (m)						Data Period 2018-04-24 2020-09-21		
	815.00	Temp (Deg C)						2018-07-25 2020-09-21		
	815.70	Temp (Deg C)	Raw logger data					2018-04-24 2020-09-21		
	822.90	Conduct. (Speci fic)						2018-07-25 2020-09-21		
	860.90	pH	Hand measurements					2018-07-25 2020-09-21		
E1N0062	KRANSVLEI PTN RENBAAN			32: 13: 41	18: 52: 51	E10G	0			
Data	110.00	Bore Level (m)						Data Period 2017-05-23 2018-11-20		
	822.90	Conduct. (Speci fic)						2018-03-13 2020-01-20		
	860.90	pH	Hand measurements					2018-03-13 2019-11-18		
E1N0063	CLANWILLIAM ALLOTMENT			32: 11: 05	18: 54: 02	E10J	0			
Data	815.90	Temp (Deg C)						Data Period 2017-07-24 2020-09-21		
	822.90	Conduct. (Speci fic)	Control Water Temp(DegC)					2017-04-03 2020-09-21		
	860.90	pH	Hand measurements					2017-04-03 2020-09-21		
E2N0002	Vogel fontei n			32: 35: 23	19: 22: 08	E21J	0			
Data	110.00	Bore Level (m)						Data Period 2000-09-01 2002-10-31		
E2N0003	ROELOFSBERG			32: 44: 12	19: 12: 36	E21H	0			
Data	815.90	Temp (Deg C)						Data Period 2018-09-19 2020-06-22		
	822.90	Conduct. (Speci fic)	Control Water Temp(DegC)					2014-06-06 2020-06-22		
	860.90	pH	Hand measurements					2014-06-06 2019-09-09		



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	7
E2N0006	KEUNTJE 56			32: 40: 24	19: 12: 15	E21H	0			
Data							Data Period			
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2018-09-19	2020-06-22		
	822.90	Conduct. (Speci fi c)					2012-06-11	2020-06-22		
	860.90	pH	Hand measurements				2012-06-11	2019-09-09		
E2N0007	DE MEUL PTN DE MEUL FARMING			32: 53: 42	19: 21: 23	E21G	0			
Data							Data Period			
	110.00	Bore Level (m)					2016-03-14	2020-06-22		
	822.90	Conduct. (Speci fi c)					2012-06-11	2020-06-22		
	860.90	pH	Hand measurements				2012-06-11	2019-09-09		
E2N0008	Bo Pl aas Ptn Wel tevrede			32: 58: 33	19: 22: 41	E21D	0			
Data							Data Period			
	110.00	Bore Level (m)					2005-11-23	2006-02-14		
E2N0009	Vogel fontei n Ptn Khwa Mi neral Water			32: 34: 36	19: 21: 57	E21J	0			
Data							Data Period			
	110.00	Bore Level (m)					2005-11-23	2005-11-23		
E2N0011	Kl i pheuvel Kraal			31: 49: 32	18: 57: 47	E24M	0			
Data							Data Period			
	110.00	Bore Level (m)					2006-03-08	2009-03-25		
E2N0012	Kl i pheuvel Kraal ptn. Vaal syfer			31: 48: 29	18: 54: 21	E24M	0			
Data							Data Period			
	110.00	Bore Level (m)					2006-03-08	2009-03-25		
E2N0013	YMASQUA			32: 28: 11	19: 55: 56	E23J	0			
Data							Data Period			
	110.00	Bore Level (m)					2014-02-19	2015-11-24		
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2014-02-19	2020-02-18		
	822.90	Conduct. (Speci fi c)					2014-02-19	2020-02-18		
	860.90	pH	Hand measurements				2014-02-19	2019-05-14		
E2N0014	YMASQUA			32: 28: 38	19: 56: 11	E23J	0			
Data							Data Period			
	110.00	Bore Level (m)					2014-02-19	2020-02-18		
	822.90	Conduct. (Speci fi c)					2014-02-19	2014-02-19		



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	8
E2N0015	JAGHUT			32: 23: 17	19: 53: 04	E23F	0			
Data								Data Period		
	110.00	Bore Level (m)						2013-12-03	2019-12-10	
	815.90	Temp (Deg C)	Control					2014-02-19	2019-12-10	
	822.90	Conduct. (Specific)						2014-02-19	2019-12-10	
	860.90	pH	Hand measurements					2014-02-19	2019-05-14	
E2N0016	JAGHUT			32: 23: 20	19: 53: 14	E23F	0			
Data								Data Period		
	110.00	Bore Level (m)						2014-02-19	2016-08-23	
E2N0017	WADRI F			32: 24: 29	20: 00: 22	E23D	0			
Data								Data Period		
	110.00	Bore Level (m)						2013-12-03	2020-02-19	
	822.90	Conduct. (Specific)						2014-09-03	2014-09-03	
E2N0018	MUSKI ETKOLK			32: 22: 43	20: 04: 36	E23D	0			
Data								Data Period		
	815.90	Temp (Deg C)	Control					2014-02-19	2019-12-10	
	822.90	Conduct. (Specific)						2014-02-19	2019-12-10	
	860.90	pH	Hand measurements					2014-02-19	2019-05-14	
E2N0019	MUSKI ETKOLK			32: 22: 42	20: 04: 46	E23D	0			
Data								Data Period		
	110.00	Bore Level (m)						2014-02-19	2016-08-25	
E2N0020	PERDEKOP			32: 16: 45	20: 02: 39	E23F	0			
Data								Data Period		
	110.00	Bore Level (m)						2018-05-23	2019-05-14	
	815.90	Temp (Deg C)	Control					2014-02-19	2019-12-10	
	822.90	Conduct. (Specific)						2014-02-19	2019-12-10	
	860.90	pH	Hand measurements					2014-02-19	2019-05-14	
E2N0021	PERDEKOP			32: 16: 45	20: 02: 42	E23F	0			
Data								Data Period		
	110.00	Bore Level (m)						2014-02-19	2020-02-19	
E2N0022	KATTENDOORN			32: 13: 31	20: 04: 20	E23E	0			
Data								Data Period		
	110.00	Bore Level (m)						2013-12-04	2019-12-10	
	815.90	Temp (Deg C)	Control					2014-09-06	2019-12-10	



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	9
E2N0022	(continued)	822.90 860.90	Conduct. (Specific) pH							
								2014-09-06 2014-09-06		
			Hand measurements					2019-12-10 2019-05-14		
E2N0023	VOORSORG			32: 12: 47	20: 06: 42	E23E	0			
Data								Data Period		
		110.00	Bore Level (m)					2018-05-22	2019-12-10	
		815.90	Temp (Deg C)	Control	Water	Temp(DegC)		2014-09-13	2019-12-10	
		822.90	Conduct. (Specific)					2014-09-13	2019-12-10	
		860.90	pH	Hand	measurements			2014-09-13	2019-05-14	
E2N0024	VOORSORG			32: 12: 53	20: 06: 43	E23E	0			
Data								Data Period		
		110.00	Bore Level (m)					2014-06-10	2020-02-19	
E2N0025	DE SYFER			32: 14: 49	20: 06: 30	E23E	0			
Data								Data Period		
		110.00	Bore Level (m)					2014-11-12	2019-12-11	
		815.90	Temp (Deg C)	Control	Water	Temp(DegC)		2013-12-05	2019-12-11	
		822.90	Conduct. (Specific)					2013-12-05	2019-12-11	
		860.90	pH	Hand	measurements			2013-12-05	2019-05-15	
E2N0026	DE SYFER			32: 14: 51	20: 06: 33	E23E	0			
Data								Data Period		
		110.00	Bore Level (m)					2015-03-05	2020-02-19	
E2N0027	PERDEKLOOF			32: 14: 46	20: 09: 49	E23E	0			
Data								Data Period		
		110.00	Bore Level (m)					2013-12-05	2020-02-19	
		815.90	Temp (Deg C)	Control	Water	Temp(DegC)		2013-12-05	2020-02-19	
		822.90	Conduct. (Specific)					2013-12-05	2020-02-19	
		860.90	pH	Hand	measurements			2013-12-05	2019-05-15	
E2N0028	PAULSHOEK			32: 16: 14	20: 06: 01	E23F	0			
Data								Data Period		
		110.00	Bore Level (m)					2013-12-05	2019-05-15	
		815.90	Temp (Deg C)	Control	Water	Temp(DegC)		2013-12-05	2019-12-11	
		822.90	Conduct. (Specific)					2013-12-05	2019-12-11	
		860.90	pH	Hand	measurements			2013-12-05	2019-05-15	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
E2N0029	STEENKAMPSHOEK				32: 17: 07	20: 09: 35	E23D	0	
Data									Data Period 2014-02-18 2020-02-20
	110.00	Bore Level (m)							
E2N0030	DRI EHOEK HUIS				32: 19: 45	20: 08: 00	E23D	0	
Data									Data Period 2015-03-04 2016-08-25
	110.00	Bore Level (m)							2017-11-30
	815.90	Temp (Deg C)	Control	Water Temp(DegC)					2017-11-30
	822.90	Conduct. (Specific)							2017-11-30
	860.90	pH	Hand	measurements					2017-11-30
E2N0031	JAKKALSFONTEIN				32: 21: 40	20: 10: 09	E23D	0	
Data									Data Period 2014-09-05 2018-08-22
	110.00	Bore Level (m)							2019-12-11
	815.90	Temp (Deg C)	Control	Water Temp(DegC)					2019-12-11
	822.90	Conduct. (Specific)							2019-12-11
	860.90	pH	Hand	measurements					2019-05-15
E2N0032	JAKKALSFONTEIN				32: 20: 34	20: 11: 40	E23D	0	
Data									Data Period 2014-02-18 2019-12-11
	815.90	Temp (Deg C)	Control	Water Temp(DegC)					2019-12-11
	822.90	Conduct. (Specific)							2019-12-11
	860.90	pH	Hand	measurements					2019-05-15
E2N0033	UITKYK				32: 16: 41	20: 15: 56	E23E	0	
Data									Data Period 2015-03-03 2019-12-12
	110.00	Bore Level (m)							
E2N0034	UITKYK				32: 16: 41	20: 16: 21	E23E	0	
Data									Data Period 2015-03-03 2015-03-03
	110.00	Bore Level (m)							2019-12-12
	815.90	Temp (Deg C)	Control	Water Temp(DegC)					2019-12-12
	822.90	Conduct. (Specific)							2019-11-12
	860.90	pH	Hand	measurements					2018-11-29
E2N0035	MEINTJESPLAAS				32: 07: 58	20: 12: 08	E23E	0	
Data									Data Period 2014-09-02 2019-12-12
	110.00	Bore Level (m)							2019-12-12
	815.90	Temp (Deg C)	Control	Water Temp(DegC)					2019-12-12
	822.90	Conduct. (Specific)							2019-12-12
	860.90	pH	Hand	measurements					2018-08-23



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 11
E2N0036	GANNAGA			32: 06: 35	20: 07: 20	E23E	0		
Data							Data Period		
	110.00	Bore Level (m)					2014-06-12	2020-02-19	
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2014-06-12	2019-12-12	
	822.90	Conduct. (Specific)					2014-06-12	2019-12-12	
	860.90	pH	Hand measurements				2014-06-12	2019-05-16	
E2N0037	GANNAGA			32: 07: 42	20: 07: 42	E23E	0		
Data							Data Period		
	110.00	Bore Level (m)					2014-09-02	2019-12-12	
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2014-09-02	2019-05-16	
	822.90	Conduct. (Specific)					2014-09-02	2019-05-16	
	860.90	pH	Hand measurements				2014-09-02	2019-05-16	
E2N0038	WATERVLEI			32: 06: 35	20: 07: 20	E23E	0		
Data							Data Period		
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2014-11-12	2018-11-29	
	822.90	Conduct. (Specific)					2014-06-12	2018-11-29	
	860.90	pH	Hand measurements				2014-06-12	2018-11-29	
E2N0039	GANNAGAPAS			32: 08: 06	20: 05: 18	E23E	0		
Data							Data Period		
	110.00	Bore Level (m)					2014-06-12	2020-02-19	
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2014-09-02	2020-12-19	
	822.90	Conduct. (Specific)					2014-09-02	2020-02-19	
	860.90	pH	Hand measurements				2014-09-02	2019-05-16	
E2N0040	ELANDSBERG			32: 09: 31	20: 00: 05	E24D	0		
Data							Data Period		
	110.00	Bore Level (m)					2014-06-10	2020-02-19	
	822.90	Conduct. (Specific)					2014-09-03	2014-09-03	
E2N0041	ELANDSBERG			32: 09: 31	19: 58: 05	E24D	0		
Data							Data Period		
	110.00	Bore Level (m)					2018-05-23	2020-02-19	
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2013-12-04	2020-02-19	
	822.90	Conduct. (Specific)					2013-12-04	2020-02-19	
	860.90	pH	Hand measurements				2013-12-04	2019-05-15	
E2N0042	ABRAHAMSKNIE			32: 13: 54	20: 01: 27	E23F	0		
Data							Data Period		
	110.00	Bore Level (m)					2018-08-22	2018-08-22	
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2013-12-04	2019-12-11	



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 12
E2N0042	(continued)	822.90 860.90	Conduct. (Specific) pH						
			Hand measurements			2013-12-04 2013-12-04	2019-12-11 2019-05-15		
E2N0043	LANGKLOOF			32: 09: 41	20: 09: 33	E23E	0		
Data						Data Period			
		110.00 815.90 822.90 860.90	Bore Level (m) Temp (Deg C) Conduct. (Specific) pH			Control Water Temp(DegC) Hand measurements		2013-12-05 2013-12-05 2013-12-05 2013-12-05	2019-12-10 2019-05-14 2019-05-14 2019-05-14
E2N0044	PLATFONTEIN			32: 20: 38	20: 00: 14	E23F	0		
Data						Data Period			
		110.00 815.90 822.90 860.90	Bore Level (m) Temp (Deg C) Conduct. (Specific) pH			Control Water Temp(DegC) Hand measurements		2013-12-05 2013-12-05 2013-12-05 2013-12-05	2019-05-15 2020-02-19 2020-02-19 2019-05-15
E2N0045	PLATFONTEIN			32: 20: 39	20: 00: 22	E23F	0		
Data						Data Period			
		110.00 822.90	Bore Level (m) Conduct. (Specific)					2014-06-09 2014-09-03	2017-02-09 2014-09-03
E2N0046	UIN TJESBOS			32: 20: 20	20: 01: 51	E23F	0		
Data						Data Period			
		110.00 815.90 822.90 860.90	Bore Level (m) Temp (Deg C) Conduct. (Specific) pH			Control Water Temp(DegC) Hand measurements		2018-08-23 2014-11-12 2014-06-11 2014-06-11	2020-02-18 2020-02-18 2020-02-18 2019-05-15
E2N0047	UIN TJESBOS			32: 19: 27	20: 04: 06	E23F	0		
Data						Data Period			
		110.00 815.90 822.90 860.90	Bore Level (m) Temp (Deg C) Conduct. (Specific) pH			Control Water Temp(DegC) Hand measurements		2014-06-11 2014-07-07 2014-07-07 2014-09-05	2020-02-19 2020-02-19 2020-02-19 2019-05-15
E2N0048	POTKLEIBERG			32: 16: 12	19: 54: 36	E24D	0		
Data						Data Period			
		110.00 815.90 822.90 860.90	Bore Level (m) Temp (Deg C) Conduct. (Specific) pH			Control Water Temp(DegC) Hand measurements		2013-12-04 2014-11-13 2013-12-04 2013-12-04	2020-02-20 2020-02-20 2020-02-20 2018-11-28



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
E2N0049	PRAMBERGFONTEI N			32: 14: 17	19: 52: 46	E24D	0	
Data							Data Period	
	815. 90	Temp (Deg C)	Control				2014-09-03	2020-02-20
	822. 90	Conduct. (Speci fi c)	Water Temp(DegC)				2014-09-03	2020-02-20
	860. 90	pH	Hand measurements				2014-09-03	2019-05-15
E2N0050	VARSFONTEI N			32: 11: 19	19: 47: 43	E24D	0	
Data							Data Period	
	110. 00	Bore Level (m)					2013-12-04	2020-02-20
E2N0051	VARSFONTEI N			32: 11: 21	19: 47: 42	E24D	0	
Data							Data Period	
	110. 00	Bore Level (m)					2014-11-13	2018-08-22
	815. 90	Temp (Deg C)	Control				2013-12-04	2020-02-20
	822. 90	Conduct. (Speci fi c)	Water Temp(DegC)				2013-12-04	2020-02-20
	860. 90	pH	Hand measurements				2013-12-04	2019-05-15
E2N0052	VARSFONTEI N			32: 11: 46	19: 46: 33	E24D	0	
Data							Data Period	
	815. 90	Temp (Deg C)	Control				2015-05-14	2020-02-20
	822. 90	Conduct. (Speci fi c)	Water Temp(DegC)				2015-05-14	2020-02-20
	860. 90	pH	Hand measurements				2015-05-14	2019-05-15
E2N0053	LUI PERDSKOP			32: 18: 49	19: 47: 41	E23F	0	
Data							Data Period	
	110. 00	Bore Level (m)					2014-09-03	2020-02-20
	815. 90	Temp (Deg C)	Control				2014-09-03	2020-02-20
	822. 90	Conduct. (Speci fi c)	Water Temp(DegC)				2014-09-03	2020-02-20
	860. 90	pH	Hand measurements				2014-09-03	2019-05-15
E2N0054	SPRI NGBOKFONTEI N			32: 20: 43	19: 52: 47	E23F	0	
Data							Data Period	
	815. 90	Temp (Deg C)	Control				2014-09-03	2020-02-20
	822. 90	Conduct. (Speci fi c)	Water Temp(DegC)				2014-08-06	2020-02-20
	860. 90	pH	Hand measurements				2014-08-06	2019-05-15
E2N0055	SPRI NGBOKFONTEI N			32: 20: 23	19: 53: 47	E23F	0	
Data							Data Period	
	815. 90	Temp (Deg C)	Control				2014-09-03	2018-08-22
	822. 90	Conduct. (Speci fi c)	Water Temp(DegC)				2014-08-06	2018-08-22
	860. 90	pH	Hand measurements				2014-08-06	2018-08-22



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
E2N0056	MI ERI ESFONT			32: 20: 09	19: 58: 09	E23F	0	
Data							Data Period	
	815. 90	Temp (Deg C)	Control				2014-02-19	2020-02-20
	822. 90	Conduct. (Speci fi c)	Water Temp(DegC)				2014-02-19	2020-02-20
	860. 90	pH	Hand measurements				2014-02-19	2019-05-15
E2N0057	Manus Van Zyn Dam			32: 10: 51	19: 59: 50	E23F	0	
Data							Data Period	
	110. 00	Bore Level (m)					2018-08-22	2019-12-11
E2N0058	Dri efontei n			32: 19: 21	20: 08: 03	E23D	0	
Data							Data Period	
	110. 00	Bore Level (m)					2018-08-22	2019-12-11
	815. 90	Temp (Deg C)	Control				2018-02-14	2019-12-11
	822. 90	Conduct. (Speci fi c)	Water Temp(DegC)				2018-02-14	2019-12-11
	860. 90	pH	Hand measurements				2018-02-14	2019-05-15
E2NP0001	ROELOFSBERG			32: 44: 39	19: 12: 04	E21H	0	
Data							Data Period	
	8. 00	Cum Rain (m)					2002-07-17	2020-06-22
	8. 70	Cum Rain (m)					2002-07-17	2016-01-25
	8. 90	Cum Rain (m)	Control readings				2002-12-09	2020-06-22
E3N0001	Muni si pal i tei t Loeri esfontei n			30: 57: 37	19: 08: 22	E31H	0	
Data							Data Period	
	110. 00	Bore Level (m)					1958-05-16	1966-03-08
E3N0002	Ni euwhouds Naauwte			31: 04: 49	19: 01: 46	E32E	0	
Data							Data Period	
	110. 00	Bore Level (m)					1980-06-27	1989-03-08
E3N0003	Troe-Troe			31: 36: 37	18: 52: 10	E33F	0	
Data							Data Period	
	110. 00	Bore Level (m)					1980-04-08	1985-05-03
E3N0004	Troe-Troe			31: 36: 41	18: 46: 37	E33F	0	
Data							Data Period	
	110. 00	Bore Level (m)					1979-11-01	2015-05-26
	822. 00	Conduct. (Speci fi c)	Control reading				1979-10-30	2017-07-25
	822. 70	Conduct. (Speci fi c)	Raw Logger data				1979-10-30	2014-02-04
	822. 90	Conduct. (Speci fi c)					1979-10-30	2020-01-21

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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 15
E3N0004	(continued)	860.00	pH				1994-11-14	2018-05-22		
		860.90	pH	Hand measurements			1994-11-14	2019-09-17		
E3N0005	Van Rhynsdorp Toekenningsgebied				31:36:01	18:49:46	E33F	0		
Data							Data Period			
		110.00	Bore Level (m)				1980-04-29	2020-09-22		
E3N0006	Van Rhynsdorp Erf 32				31:36:37	18:47:22	E33F	0		
Data							Data Period			
		110.00	Bore Level (m)				1981-02-13	1981-11-25	12% missing	
		822.00	Conduct. (Specific)	Control reading			1980-05-02	2018-05-23		
		822.70	Conduct. (Specific)	Raw Logger data			1980-05-02	2014-05-13		
		822.90	Conduct. (Specific)				1980-05-02	2020-09-22		
		860.00	pH				2006-07-27	2018-05-23		
		860.90	pH	Hand measurements			2006-07-27	2020-09-22		
E3N0007	De Toekomst (Van Rhynsdorp)				31:09:37	18:49:46	E33B	0		
Data							Data Period			
		110.00	Bore Level (m)				1981-04-29	1984-01-09		
E3N0008	BITTERFONTEIN ALONG N7				31:04:14	18:19:02	E33D	0		
Data							Data Period			
		110.00	Bore Level (m)				1990-02-01	2020-09-23		
E3N0009	VANRHYNSDORP CORRECTI ONAL SERVICES				31:36:31	18:44:42	E33F	0		
Data							Data Period			
		110.00	Bore Level (m)				1994-01-20	2012-09-27		
		822.00	Conduct. (Specific)	Control reading			1994-01-20	2018-05-22		
		822.70	Conduct. (Specific)	Raw Logger data			1994-01-20	2014-05-13		
		822.90	Conduct. (Specific)				1994-01-20	2020-09-22		
		860.00	pH				2001-12-11	2018-05-22		
		860.90	pH	Hand measurements			2001-12-11	2020-09-22		
E3N0010	RONDERUG PTN NUWEPOS				31:37:56	18:50:14	E33F	0		
Data							Data Period			
		822.00	Conduct. (Specific)	Control reading			1993-03-12	2018-05-22		
		822.70	Conduct. (Specific)	Raw Logger data			1993-03-12	2014-03-25		
		822.90	Conduct. (Specific)				1993-03-12	2020-09-22		
		860.00	pH				1994-11-14	2017-07-25		
		860.90	pH	Hand measurements			1994-11-14	2020-09-22		



Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 16
E3N0012	0ORLOGS FONTEIN PTN BONTHEUWEL			31: 42: 57	18: 55: 29	E33F	0		
E3N0013	ANNEX RONDERUG			31: 41: 24	18: 52: 56	E33F	0		
Data							Data Period		
	822.00	Conduct. (Speci fic)	Control reading				1993-02-26	2016-01-27	
	822.70	Conduct. (Speci fic)	Raw Logger data				1993-02-26	2014-03-25	
	822.90	Conduct. (Speci fic)					1993-02-26	2020-09-22	
	860.00	pH					1994-11-14	2016-01-27	
	860.90	pH	Hand measurements				1994-11-14	2020-09-22	
E3N0017	RONDERUG PTN NUWEPLAAS			31: 40: 29	18: 52: 24	E33F	0		
Data							Data Period		
	110.00	Bore Level (m)					2017-09-27	2018-01-23	
	822.00	Conduct. (Speci fic)	Control reading				2000-05-17	2016-11-30	
	822.70	Conduct. (Speci fic)	Raw Logger data				2000-05-17	2014-03-25	
	822.90	Conduct. (Speci fic)					2000-05-17	2016-11-30	
	860.00	pH					2000-11-22	2016-11-30	
	860.90	pH	Hand measurements				2000-11-22	2016-11-30	
E3N0018	TROE TROE			31: 36: 15	18: 45: 50	E33F	0		
Data							Data Period		
	110.00	Bore Level (m)					1979-08-06	2020-09-22	
E3N0022	MATSI EKAMMA PTN KUI LEN			31: 45: 22	18: 54: 16	E33F	0		
Data							Data Period		
	110.00	Bore Level (m)					2013-05-28	2020-09-22	
	822.00	Conduct. (Speci fic)	Control reading				1993-03-09	2016-01-27	
	822.70	Conduct. (Speci fic)	Raw Logger data				1993-03-09	2013-11-25	
	822.90	Conduct. (Speci fic)					1993-03-09	2020-09-22	
	860.00	pH					1994-11-14	2016-01-27	
	860.90	pH	Hand measurements				1994-11-14	2020-09-22	
E3N0023	RONDERUG PTN NUWEPLAAS			31: 40: 39	18: 52: 15	E33F	0		
Data							Data Period		
	110.00	Bore Level (m)					1978-02-15	2020-09-22	
	822.00	Conduct. (Speci fic)	Control reading				1978-02-15	2017-04-04	
	822.70	Conduct. (Speci fic)	Raw Logger data				1978-02-15	2014-03-25	
	822.90	Conduct. (Speci fic)					1978-02-15	2020-09-22	
	860.00	pH					2006-03-16	2017-01-25	
	860.90	pH	Hand measurements				2006-03-16	2020-09-22	
E3N0024	VADERLANDSCHE RI ETKUI L			31: 40: 30	18: 39: 52	E33G	0		
Data							Data Period		
	815.00	Temp (Deg C)					2013-11-26	2018-05-22	



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 17
E3N0024	(continued)								
	815.90	Temp (Deg C)	Control Water Temp(DegC)			2013-11-26	2020-09-22		
	822.00	Conduct. (Specific)	Control reading			1993-11-17	2018-05-22		
	822.70	Conduct. (Specific)	Raw Logger data			1993-11-17	2014-05-12		
	822.90	Conduct. (Specific)				1993-11-17	2020-09-22		
	860.00	pH				2006-09-27	2018-05-22		
	860.90	pH	Hand measurements			2006-09-27	2020-09-22		
E3N0025	DUI NEN PTN VARSRI VIER			31: 34: 44	18: 44: 14	E33F	0		
E3N0026	RONDERUG			31: 40: 52	18: 53: 05	E33F	0		
E3N0027	RONDERUG PTN GRASRUG			31: 39: 43	18: 51: 45	E33F	0		
Data						Data Period			
	822.70	Conduct. (Specific)	Raw Logger data			1978-02-14	2009-03-24		
E3N0028	DI E KAMP PTN DE KAMP			31: 32: 51	18: 53: 15	E33F	0		
Data						Data Period			
	822.70	Conduct. (Specific)	Raw Logger data			1978-02-08	2010-09-29		
E3N0029	PALMI ET FONTEIN EXTENSION			31: 30: 49	18: 52: 05	E33F	0		
Data						Data Period			
	110.00	Bore Level (m)				2006-06-29	2010-09-29		
E3N0030	RONDERUG PTN BOTTERVLEI			31: 42: 06	18: 53: 29	E33F	0		
Data						Data Period			
	822.70	Conduct. (Specific)	Raw Logger data			1993-03-08	2011-04-07		
	860.90	pH	Hand measurements			2006-03-16	2011-04-07		
E3N0032	RONDERUG PTN NUWEPOS			31: 39: 45	18: 50: 13	E33F	0		
Data						Data Period			
	822.70	Conduct. (Specific)	Raw Logger data			1978-02-14	2010-01-26		
E3N0033	BETJESKRAAL PTN WITWATER			31: 37: 44	18: 49: 31	E33F	0		
Data						Data Period			
	110.00	Bore Level (m)				1998-07-08	2009-03-24		
E3N0034	TROE TROE			31: 37: 11	18: 47: 22	E33F	0		



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 18
E3N0035	KLEINFONTEIN				31:44:60	18:37:41	E33G	0		
Data									Data Period	
	822.90	Conduct. (Specific)							1978-02-15	2010-09-29
E3N0036	WIDOUW PTN KOORLANDSHOEK				31:44:22	18:47:50	E33G	0		
E3N0037	WIDOUW PTN ZANDKRAAL QUARRY				31:41:04	18:44:09	E33G	0		
Data									Data Period	
	822.00	Conduct. (Specific)	Control reading						2006-09-28	2014-03-25
	822.70	Conduct. (Specific)	Raw Logger data						2006-09-28	2014-05-12
	822.90	Conduct. (Specific)							2006-09-28	2014-07-29
	860.00	pH							2006-09-28	2014-03-25
	860.90	pH	Hand measurements						2006-09-28	2014-07-29
E3N0038	FARM 256 PTN TROE TROE				31:37:01	18:41:34	E33G	0		
Data									Data Period	
	822.70	Conduct. (Specific)	Raw Logger data						2006-10-12	2013-03-26
	860.90	pH	Hand measurements						2006-10-12	2013-03-26
E3N0039	FARM PTN MELVILLE GARDEN CENTRE				31:36:33	18:43:12	E33F	0		
Data									Data Period	
	822.70	Conduct. (Specific)	Raw Logger data						2006-07-13	2009-10-02
E3N0040	DUINEN PTN GYPROC				31:34:01	18:44:08	E33F	0		
Data									Data Period	
	822.00	Conduct. (Specific)	Control reading						2006-05-06	2018-05-23
	822.70	Conduct. (Specific)	Raw Logger data						2006-05-06	2014-05-13
	822.90	Conduct. (Specific)							2006-05-06	2020-09-23
	860.00	pH							2006-05-06	2018-05-23
	860.90	pH	Hand measurements						2006-05-06	2020-09-23
E3N0041	Vanrynsdorp ptn. erf 1031				31:36:46	18:44:56	E33F	0		
Data									Data Period	
	110.00	Bore Level (m)							2006-10-24	2010-09-27
	822.70	Conduct. (Specific)	Raw Logger data						2006-10-24	2009-03-23
E3N0042	VANRHYNSDORP ERF 702				31:36:48	18:44:56	E33F	0		
Data									Data Period	
	110.00	Bore Level (m)							2006-07-27	2020-09-22
	822.00	Conduct. (Specific)	Control reading						2006-07-28	2009-03-23
	822.70	Conduct. (Specific)	Raw Logger data						2006-07-28	2009-03-23
	822.90	Conduct. (Specific)							2006-07-28	2009-03-23



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 19
E3N0043	TROE	TROE			31: 36: 40	18: 46: 30	E33F	0		
E3N0044	RASKRAAL				31: 37: 22	18: 47: 44	E33F	0		
Data								Data Period		
	822. 70	Conduct. (Speci fi c)	Raw Logger data					2007-01-30	2014-05-13	
	822. 90	Conduct. (Speci fi c)						2007-01-30	2015-12-03	
	860. 90	pH	Hand measurements					2007-01-30	2015-12-03	
E3N0045	RASKRAAL				31: 37: 38	18: 48: 25	E33F	0		
E3N0046	RASKRAAL				31: 37: 40	18: 48: 44	E33F	0		
Data								Data Period		
	110. 00	Bore Level (m)						2002-05-08	2020-09-22	
	822. 70	Conduct. (Speci fi c)	Raw Logger data					2006-05-09	2014-05-13	
	822. 90	Conduct. (Speci fi c)						2014-10-07	2020-09-22	
	860. 90	pH	Hand measurements					2006-05-09	2020-09-22	
E3N0047	TROE	TROE	PTN	WITWATER	31: 37: 55	18: 49: 34	E33F	0		
Data								Data Period		
	822. 70	Conduct. (Speci fi c)	Raw Logger data					2006-05-09	2013-11-25	
	822. 90	Conduct. (Speci fi c)						2014-10-07	2019-11-19	
	860. 90	pH	Hand measurements					2006-05-09	2019-05-21	
E3N0048	RONDERUG	PTN	NUWEPOS		31: 39: 15	18: 51: 47	E33F	0		
E3N0049	RONDERUG	PTN	URIONSKRAAL		31: 39: 39	18: 52: 00	E33F	0		
Data								Data Period		
	822. 00	Conduct. (Speci fi c)	Control reading					2006-10-24	2016-05-24	
	822. 70	Conduct. (Speci fi c)	Raw Logger data					2006-10-24	2014-05-13	
	822. 90	Conduct. (Speci fi c)						2006-10-24	2020-09-22	
	860. 00	pH						2006-10-24	2017-04-04	
	860. 90	pH	Hand measurements					2006-10-24	2020-09-22	
E3N0050	RONDERUG	PTN	UITVLUG		31: 40: 31	18: 52: 46	E33F	0		
E3N0051	RONDERUG	PTN	UITVLUG		31: 40: 50	18: 52: 48	E33F	0		
Data								Data Period		
	822. 00	Conduct. (Speci fi c)	Control reading					2006-03-16	2018-05-23	
	822. 70	Conduct. (Speci fi c)	Raw Logger data					2006-03-16	2014-03-25	
	822. 90	Conduct. (Speci fi c)						2006-03-16	2020-09-22	
	860. 00	pH						2006-03-16	2017-01-25	
	860. 90	pH	Hand measurements					2006-03-16	2020-09-22	



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 20
E3N0052	RONDERUG			31: 40: 28	18: 53: 34	E33F	0		
E3N0053	RONDERUG			31: 40: 43	18: 53: 59	E33F	0		
Data							Data Period		
	110.00	Bore Level (m)					1978-02-17	2016-04-06	
	822.70	Conduct. (Specific)	Raw Logger data				1998-07-01	2018-05-23	
	822.90	Conduct. (Specific)					1998-07-01	2020-09-22	
	860.90	pH	Hand measurements				2006-03-09	2020-09-22	
E3N0054	ANNEX RONDERUG			31: 41: 31	18: 52: 44	E33F	0		
Data							Data Period		
	822.00	Conduct. (Specific)	Control reading				1994-09-15	2016-01-27	
	822.70	Conduct. (Specific)	Raw Logger data				1994-09-15	2014-03-25	
	822.90	Conduct. (Specific)					1994-09-15	2020-09-22	
	860.00	pH					1994-09-15	2016-01-27	
	860.90	pH	Hand measurements				1994-09-15	2020-09-22	
E3N0055	ANNEX RONDERUG			31: 41: 39	18: 52: 47	E33F	0		
E3N0056	RONDERUG PTN BOTTERVLEI			31: 42: 18	18: 53: 25	E33F	0		
Data							Data Period		
	110.00	Bore Level (m)					2017-09-27	2017-11-22	
	181.00	Pumped Vol (M^3)					2013-07-24	2017-07-25	
	822.00	Conduct. (Specific)	Control reading				2006-03-16	2014-07-28	
	822.70	Conduct. (Specific)	Raw Logger data				2006-03-16	2014-03-25	
	822.90	Conduct. (Specific)					2006-03-16	2020-01-21	
	860.00	pH					2006-03-16	2014-03-25	
	860.90	pH	Hand measurements				2006-03-16	2019-09-17	
E3N0057	MATSI EKAMMA PTN TAAI BOSKRAAL			31: 43: 03	18: 53: 39	E33F	0		
Data							Data Period		
	822.70	Conduct. (Specific)	Raw Logger data				2006-05-09	2009-03-24	
E3N0058	OORLOGS FONTEIN PTN BONTHEUWEL			31: 43: 02	18: 55: 31	E33F	0		
Data							Data Period		
	110.00	Bore Level (m)					2018-02-14	2018-02-23	
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2018-02-14	2018-02-23	
	822.90	Conduct. (Specific)					2006-03-08	2018-02-23	
	860.00	pH					2018-02-14	2018-02-23	
E3N0059	Bai e Vlei ptn. Bai evlei			31: 45: 32	18: 57: 02	E33F	0		
Data							Data Period		
	110.00	Bore Level (m)					1998-07-09	2010-09-29	



Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 21
E3N0059	(continued)	822.70	Conduct. (Specific)					Raw Logger data 1998-07-09 2010-09-29	
E3N0060	RONDERUG HOOGTENS			31:47:22	18:54:33	E33F	0		
Data						Data Period			
	110.00	Bore Level (m)				1998-07-09	2019-05-21		
	181.00	Pumped Vol (M ³)				2013-07-24	2017-07-25		
	822.00	Conduct. (Specific)	Control reading			2007-02-26	2014-03-25		
	822.70	Conduct. (Specific)	Raw Logger data			2007-02-26	2013-11-25		
	822.90	Conduct. (Specific)				2007-02-26	2018-05-22		
	860.00	pH				2007-02-26	2014-03-25		
	860.90	pH	Hand measurements			2007-02-26	2018-05-22		
E3N0061	Ronderug Hoogtens ptn. Waterval			31:47:38	18:54:14	E33F	0		
Data						Data Period			
	110.00	Bore Level (m)				1998-07-09	2010-09-29		
	822.70	Conduct. (Specific)	Raw Logger data			2006-03-30	2007-10-21		
E3N0062	MATSI EKAMMA PTN KUILEN			31:45:38	18:54:31	E33F	0		
Data						Data Period			
	110.00	Bore Level (m)				2006-03-14	2013-11-25		
	822.00	Conduct. (Specific)	Control reading			2006-03-14	2009-03-24		
	822.70	Conduct. (Specific)	Raw Logger data			2006-03-14	2009-03-24		
	822.90	Conduct. (Specific)				2006-03-14	2009-03-24		
E3N0063	MATSI EKAMMA PTN TIERKLOOF			31:44:18	18:53:38	E33F	0		
Data						Data Period			
	110.00	Bore Level (m)				1998-07-09	2020-09-22		
	822.00	Conduct. (Specific)	Control reading			2007-02-26	2016-01-27		
	822.70	Conduct. (Specific)	Raw Logger data			2007-02-26	2013-11-25		
	822.90	Conduct. (Specific)				2007-02-26	2020-09-22		
	860.00	pH				2007-02-26	2016-01-27		
	860.90	pH	Hand measurements			2007-02-26	2020-09-22		
E3N0064	KLIPFONTEIN PTN MATJIESGOEDKLOOF			31:39:23	18:57:26	E33F	0		
E3N0065	DIE KAMP PTN DE KAMP			31:31:36	18:55:45	E33F	0		
Data						Data Period			
	822.70	Conduct. (Specific)	Raw Logger data			2006-03-14	2009-03-24		
E3N0066	VANRHYNSDORP PTN MASKAMSIG			31:35:31	18:45:14	E33F	0		



Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 22
E3N0067	VADERLANDSCHE RIETKUIL PTN ATIES			31: 41: 32	18: 39: 50	E33G	0		
Data								Data Period	
	822.00	Conduct. (Specific)	Control reading					2006-09-27	2018-05-22
	822.70	Conduct. (Specific)	Raw Logger data					2006-09-27	2014-05-14
	822.90	Conduct. (Specific)						2006-09-27	2020-09-22
	860.00	pH						2006-09-27	2018-05-22
	860.90	pH	Hand measurements					2006-09-27	2020-09-22
E3N0068	RONDERUG PTN URIONSKRAAL			31: 39: 47	18: 52: 04	E33F	0		
Data								Data Period	
	822.00	Conduct. (Specific)	Control reading					2006-03-17	2016-01-27
	822.70	Conduct. (Specific)	Raw Logger data					2006-03-17	2014-03-25
	822.90	Conduct. (Specific)						2006-03-17	2016-01-27
	860.00	pH						2006-03-17	2016-01-27
	860.90	pH	Hand measurements					2006-03-17	2016-01-27
E3N0070	TROE TROE			31: 36: 35	18: 46: 42	E33F	0		
Data								Data Period	
	110.00	Bore Level (m)						1979-09-26	2020-01-21
E3N0071	FARM 246			31: 36: 48	18: 43: 51	E33F	0		
Data								Data Period	
	110.00	Bore Level (m)						1980-05-07	2020-09-22
	815.00	Temp (Deg C)						2010-01-26	2019-11-04
	815.70	Temp (Deg C)	Raw logger data					2010-01-26	2019-11-04
									7% missing 3% missing
E3N0072	RONDERUG PORTION NUWEPOS			31: 38: 51	18: 51: 33	E33F	0		
Data								Data Period	
	110.00	Bore Level (m)						1998-07-02	2020-09-22
	815.00	Temp (Deg C)						2010-01-26	2020-09-22
	815.70	Temp (Deg C)	Raw logger data					2010-01-26	2020-09-22
									9% missing
E3N0073	RASKRAAL			31: 34: 40	18: 47: 02	E33F	0		
Data								Data Period	
	822.00	Conduct. (Specific)	Control reading					2006-07-10	2014-03-25
	822.70	Conduct. (Specific)	Raw Logger data					2006-07-10	2014-05-13
	822.90	Conduct. (Specific)						2006-07-10	2014-05-13
	860.00	pH						2006-07-10	2014-03-25
	860.90	pH	Hand measurements					2006-07-10	2014-05-13
E3N0074	RASKRAAL			31: 37: 41	18: 49: 09	E33F	0		
Data								Data Period	
	110.00	Bore Level (m)						2006-05-09	2020-09-22



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
E3N0075	RONDERUG PTN NUWEPOS				31: 38: 08	18: 50: 27	E33F	0	
Data	110.00	Bore	Level (m)				Data Period	2002-04-15	2019-05-21
E3N0076	RONDERUG PTN URIONSKRAAL				31: 39: 39	18: 52: 00	E33F	0	
Data	110.00	Bore	Level (m)				Data Period	2006-03-17	2020-09-22
E3N0077	RONDERUG				31: 41: 08	18: 52: 37	E33F	0	
Data	110.00	Bore	Level (m)				Data Period	2006-03-16	2020-09-22
E3N0078	ANNEX RONDERUG				31: 40: 55	18: 54: 25	E33F	0	
Data	110.00	Bore	Level (m)				Data Period	1999-02-17	2020-09-22
	815.00	Temp	(Deg C)					2014-10-07	2020-09-22
	815.70	Temp	(Deg C)	Raw logger data				2010-01-26	2020-09-22
E3N0079	RASKRAAL				31: 34: 59	18: 46: 51	E33F	0	
Data	110.00	Bore	Level (m)				Data Period	2006-07-10	2020-09-22
E3N0080	RONDERUG				31: 41: 15	18: 52: 49	E33F	0	
Data	110.00	Bore	Level (m)				Data Period	1998-07-01	2020-09-22
E3N0081	DUI NEN PTN GYPROC				31: 34: 01	18: 44: 06	E33F	0	
Data	110.00	Bore	Level (m)				Data Period	2006-05-06	2020-09-23
E3N0082	RASKRAAL				31: 37: 22	18: 48: 05	E33F	0	
Data	110.00	Bore	Level (m)				Data Period	1993-03-12	2012-11-30
E3N0083	RONDERUG PTN NUWEPLAAS				31: 40: 29	18: 52: 25	E33F	0	
Data	110.00	Bore	Level (m)				Data Period	2000-05-17	2020-09-22
	860.90	pH		Hand measurements				1994-11-14	1995-02-13

9% missing

1% missing



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
E3N0084	RONDERUG PTN UITVLUG				31: 40: 40	18: 52: 57	E33F	0	
Data	110.00	Bore Level (m)					Data Period 2006-03-16	2019-11-19	
E3N0085	SANDRIVIER B PTN RONDERUG				31: 41: 39	18: 51: 29	E33F	0	
Data	110.00	Bore Level (m)					Data Period 1983-03-02	2012-06-24	
E3N0086	WIDOUW PTN ZANDKRAAL				31: 41: 58	18: 44: 42	E33G	0	
Data	110.00	Bore Level (m)					Data Period 2006-10-11	2020-09-22	
E3N0087	VADERLANDSCHE RIETKUIL PTN ATIES				31: 41: 29	18: 39: 49	E33G	0	
Data	110.00	Bore Level (m)					Data Period 2006-09-27	2020-09-22	
E3N0088	VADERLANDSCHE RIETKUIL				31: 40: 32	18: 38: 04	E33G	0	
Data	110.00	Bore Level (m)					Data Period 2006-10-13	2020-09-22	
E3N0089	ATIES EXTENSION PTN BBP GYPSUM				31: 37: 48	18: 37: 29	E33G	0	
Data	110.00	Bore Level (m)					Data Period 1978-02-09	2020-09-22	
E3N0090	RONDERUG PTN BOTTERVLEI				31: 42: 19	18: 53: 17	E33F	0	
Data	110.00	Bore Level (m)					Data Period 2007-01-29	2020-09-22	
E3N0091	KLI PFONTEIN A PTN DIEPVLEI				31: 40: 39	18: 56: 47	E33F	0	
Data	110.00	Bore Level (m)					Data Period 2006-10-25	2020-09-22	
	815.00	Temp (Deg C)					2010-01-25	2015-02-25	1% missing
	815.70	Temp (Deg C)	Raw logger data				2010-01-25	2015-09-29	7% missing
E3N0092	RONDERUG				31: 40: 05	18: 49: 31	E33F	0	
Data	110.00	Bore Level (m)					Data Period 1978-02-14	2014-10-06	2% missing
	815.70	Temp (Deg C)	Raw logger data				2010-01-26	2014-02-05	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 25
E3N0094	Wagenpads Kl oof ptn. De Hoek	31: 45: 48	18: 59: 40	E33F	0		
Data	110.00 Bore Level (m)					Data Period 2006-12-05 2010-09-29	
E3N0095	Wagenpads Kl oof ptn. De Hoek	31: 45: 48	18: 59: 41	E33F	0		
Data	110.00 Bore Level (m)					Data Period 2006-03-08 2007-01-29	
E3N0096	Wagenpads Kl oof ptn. De Hoek	31: 45: 50	18: 59: 37	E33F	0		
Data	110.00 Bore Level (m)					Data Period 2006-11-08 2009-03-25	
E3N0097	TROE-TROE 259	31: 37: 11	18: 47: 22	E33F	0		
Data	110.00 Bore Level (m)					Data Period 2007-01-30 2009-03-24	
E3N0098	TROE-TROE 259	31: 36: 48	18: 46: 44	E33F	0		
Data	110.00 Bore Level (m)					Data Period 2006-05-11 2010-09-27	
E3N0099	MATSI EKAMMA 361 PTN BOTTERVLEI	31: 42: 26	18: 54: 15	E33F	0		
Data	110.00 Bore Level (m)					Data Period 1978-02-17 2009-01-27	
E3N0100	KLI PFONTEIN 349 PTN SANDVLEI	31: 40: 14	18: 55: 28	E33F	0		
Data	110.00 Bore Level (m)					Data Period 2006-03-29 2010-09-29	
E3N0101	KLI PFONTEIN 349 PTN MATJIESGOEDKLOOF	31: 39: 23	18: 57: 26	E33F	0		
Data	110.00 Bore Level (m)					Data Period 2006-07-12 2008-10-28	
E3N0102	KOBE 333	31: 35: 44	18: 54: 54	E33F	0		
Data	110.00 Bore Level (m)					Data Period 1977-01-31 2010-09-29	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 26
E3N0103	DIE KAMP 447 PTN DE KAMP	31: 32: 51	18: 53: 15	E33F	0		
Data	110.00 Bore Level (m)					Data Period 2006-06-29 2010-09-29	
E3N0104	DUI NEN 258 PTN VARSRI VIER	31: 34: 45	18: 44: 15	E33F	0		
E3N0105	VANRHYNSDORP ERVEN 692	31: 36: 56	18: 44: 35	E33F	0		
Data	822.70 Conduct. (Speci fi c) Raw Logger data					Data Period 1996-11-22 1999-11-12	
E3N0106	WIDOUW 309 PTN KOORLANDSHOEK	31: 44: 38	18: 47: 22	E33G	0		
E3N0107	ANNEX RONDERUG 317 PTN RONDERUG	31: 41: 39	18: 53: 03	E33F	0		
E3N0108	RONDERUG 316 PTN UI TVLUG	31: 40: 39	18: 52: 40	E33F	0		
Data	110.00 Bore Level (m)					Data Period 2006-03-16 2010-09-29	
E3N0109	RONDERUG 316 PTN UI TVLUG	31: 40: 07	18: 52: 60	E33F	0		
Data	110.00 Bore Level (m)					Data Period 1978-02-16 2010-09-29	
E3N0110	RONDERUG 316 PTN URI ONSKRAAL	31: 40: 04	18: 52: 00	E33F	0		
E3N0111	RASKRAAL 255	31: 37: 48	18: 49: 03	E33F	0		
Data	110.00 Bore Level (m)					Data Period 1979-08-06 2009-03-24	
E3N0112	RASKRAAL 255	31: 37: 38	18: 48: 25	E33F	0		
Data	110.00 Bore Level (m)					Data Period 2006-05-09 2009-03-24	
E3N0114	RONDERUG PTN URI ONSKRAAL	31: 40: 04	18: 52: 00	E33F	0		
Data	110.00 Bore Level (m)					Data Period 2006-03-17 2010-09-29	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 27
E3N0115	VUUR FONTEIN EXTENSION PTN SUTTRIDGE	31: 30: 07	18: 54: 48	E33C	0		
Data	110.00 Bore Level (m)					Data Period 2006-07-11 2010-09-29	
E3N0116	ERF, LOERIESFONTEIN	30: 58: 28	19: 26: 53	E31F	0		
Data	110.00 Bore Level (m)					Data Period 2012-02-23 2020-09-01	
E3N0117	ERF, LOERIESFONTEIN	30: 58: 37	19: 26: 47	E31F	0		
Data	110.00 Bore Level (m)					Data Period 2011-06-14 2020-09-01	
E3N0118	ERF, LOERIESFONTEIN	30: 58: 48	19: 26: 42	E31F	0		
Data	110.00 Bore Level (m)					Data Period 2011-06-14 2017-05-29	
E3N0119	ERF, LOERIESFONTEIN	30: 58: 28	19: 27: 33	E31F	0		
Data	110.00 Bore Level (m)					Data Period 2011-06-14 2020-09-01	
E3N0120	ERF, LOERIESFONTEIN	30: 59: 43	19: 29: 13	E32D	0		
Data	110.00 Bore Level (m)					Data Period 2011-06-14 2014-08-11	
E3N0121	ERF, LOERIESFONTEIN	30: 59: 24	19: 29: 13	E32D	0		
Data	110.00 Bore Level (m)					Data Period 2011-06-14 2014-08-11	
E3N0122	OORLOGS FONTEIN PTN DIEPVLEI	31: 41: 09	18: 55: 47	E33F	0		
E3N0123	RASKRAAL	31: 37: 45	18: 48: 13	E33F	0		
E3N0124	Matsi ekamma	31: 42: 55	18: 53: 22	E33F	0		
Data	181.00 Pumped Vol (M^3)					Data Period 2014-11-25 2016-01-27	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 28
E3N0126	Ronderug				31: 42: 23	18: 53: 14	E33F	0		
Data								Data Period		
	181.00	Pumped Vol (M^3)						2013-09-27	2020-09-22	
	822.90	Conduct. (Speci fi c)						2016-01-27	2020-09-22	
	860.90	pH	Hand measurements					2016-01-27	2020-09-22	
E3N0127	RONDERUG PTN BOTTERVLEI				31: 42: 13	18: 53: 23	E33F	0		
Data								Data Period		
	181.00	Pumped Vol (M^3)						2013-09-27	2016-01-27	
	822.90	Conduct. (Speci fi c)						2015-01-07	2016-01-27	
	860.90	pH	Hand measurements					2015-01-27	2016-01-27	
E3N0128	Matsi ekamma				31: 42: 59	18: 53: 24	E33F	0		
Data								Data Period		
	181.00	Pumped Vol (M^3)						2013-09-27	2020-09-22	
	822.90	Conduct. (Speci fi c)						2015-12-02	2020-09-22	
	860.90	pH	Hand measurements					2015-12-02	2020-09-22	
E3N0129	Van Rhyndorp				31: 43: 03	18: 53: 19	E33F	0		
Data								Data Period		
	110.00	Bore Level (m)						2013-09-27	2020-09-22	
E3N0130	BITTERFONTEIN 47 PTN 21				31: 03: 17	18: 18: 50	E33D	0		
Data								Data Period		
	110.00	Bore Level (m)						1997-12-02	2016-10-25	
	118.00	actual meter reading						2016-02-15	2016-03-17	
	822.90	Conduct. (Speci fi c)						1997-12-02	2004-03-25	
	860.90	pH	Hand measurements					2001-04-01	2004-03-25	
E3N0131	NIEUWHOUTS NAAUWTE 119				31: 04: 07	18: 21: 02	E33D	0		
Data								Data Period		
	110.00	Bore Level (m)						1986-04-01	2018-05-23	
	118.00	actual meter reading						2016-03-17	2020-09-23	
	822.90	Conduct. (Speci fi c)						1987-11-01	2020-09-23	
	860.90	pH	Hand measurements					1987-11-01	2020-09-23	
	891.00	Meter readings (m3)						1994-02-01	2017-01-26	
E3N0132	NIEUWHOUTS NAAUWTE 119				31: 03: 56	18: 20: 60	E33D	0		
Data								Data Period		
	110.00	Bore Level (m)						1986-04-01	2020-05-26	
	118.00	actual meter reading						2016-03-17	2016-04-07	
	822.90	Conduct. (Speci fi c)						1986-06-01	2016-09-23	
	860.90	pH	Hand measurements					1986-06-01	2016-09-23	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
E3N0132	(continued)	891.00	Meter readings (m3)					1994-02-01	2015-10-13
E3N0133	WOLVEGAT PTN 2				30:56:52	18:17:15	E33D	0	
Data		110.00	Bore Level (m)					Data Period 2002-11-11	2016-10-25
E3N0134	WOLVEGAT PTN 2				30:56:53	18:17:15	E33D	0	
Data		110.00	Bore Level (m)					Data Period 2015-10-09	2016-10-25
E3N0135	WOLVEGAT PTN 3				30:57:31	18:17:17	E33D	0	
Data		110.00	Bore Level (m)					Data Period 2005-06-15	2020-05-26
		118.00	actual meter reading					2016-02-15	2020-09-23
		822.90	Conduct. (Specific)					2005-08-28	2020-09-23
		860.90	pH	Hand measurements				2005-08-28	2020-09-23
E3N0136	WOLVEGAT PTN 3				30:57:31	18:17:17	E33D	0	
Data		110.00	Bore Level (m)					Data Period 2015-10-09	2020-01-22
E3N0137	WOLVEGAT PTN 3				30:58:13	18:17:31	E33D	0	
Data		110.00	Bore Level (m)					Data Period 2002-11-11	2016-10-25
		118.00	actual meter reading					2016-02-15	2016-05-26
		822.90	Conduct. (Specific)					2005-09-09	2016-05-26
		860.90	pH	Hand measurements				2005-09-09	2016-05-26
E3N0138	WOLVEGAT PTN 3				30:58:13	18:17:31	E33D	0	
Data		110.00	Bore Level (m)					Data Period 2015-10-09	2016-10-25
E3N0139	GOUD VALLEI				30:58:38	18:17:45	E33D	0	
Data		110.00	Bore Level (m)					Data Period 2002-11-11	2016-10-25
		118.00	actual meter reading					2016-02-15	2016-10-25
		822.90	Conduct. (Specific)					2015-10-09	2016-10-25
		860.90	pH	Hand measurements				2015-10-09	2016-10-25



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
E3N0140	GOUD VALLEI				30: 57: 15	18: 19: 45	E33D	0	
Data									Data Period
	110.00	Bore Level (m)							2010-04-19 2016-10-25
	822.90	Conduct. (Specific)							2016-05-26 2016-06-21
	860.90	pH	Hand measurements						2016-05-26 2016-06-21
	891.00	Meter readings (m3)							2016-03-16 2016-06-21
E3N0141	GOUD VALLEI				30: 57: 16	18: 19: 44	E33D	0	
Data									Data Period
	110.00	Bore Level (m)							2015-10-09 2016-10-25
E3N0142	GOUD VALLEI				30: 57: 12	18: 19: 41	E33D	0	
Data									Data Period
	110.00	Bore Level (m)							2015-10-09 2020-09-23
	815.90	Temp (Deg C)	Control Water Temp(DegC)						2020-05-26 2020-09-23
E3N0143	GOUD VALLEI				30: 57: 18	18: 19: 49	E33D	0	
Data									Data Period
	110.00	Bore Level (m)							2015-10-09 2016-10-25
E3N0144	GOUD VALLEI				30: 57: 24	18: 19: 56	E33D	0	
Data									Data Period
	110.00	Bore Level (m)							2010-04-19 2020-01-22
	118.00	actual meter reading							2015-10-09 2019-05-22
	822.90	Conduct. (Specific)	Hand measurements						2015-10-09 2020-01-22
	860.90	pH							2015-10-09 2019-09-18
E3N0145	NIEUWHOUDTS NAAUWTE				31: 03: 57	18: 21: 13	E33D	0	
Data									Data Period
	110.00	Bore Level (m)							1997-06-23 2016-10-19
E3N0146	BITTERFONTEIN PTN 21				31: 03: 20	18: 18: 44	E33D	0	
Data									Data Period
	110.00	Bore Level (m)							1990-02-01 2016-09-27
E3N0147	KRANTZ KRAAL				31: 02: 45	18: 19: 36	E33D	0	
Data									Data Period
	110.00	Bore Level (m)							2015-10-08 2020-09-23
	815.90	Temp (Deg C)	Control Water Temp(DegC)						2020-05-26 2020-09-23



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 31
E3N0148	BITTERFONTEIN				31:03:18	18:18:49	E33D	0		
Data								Data Period		
	110.00	Bore Level (m)						1993-08-01	2020-05-26	
	822.90	Conduct. (Specific)						2016-04-07	2020-07-22	
	860.90	pH	Hand measurements					2016-04-07	2019-09-18	
	891.00	Meter readings (m3)						1995-04-01	2015-06-15	
E3N0149	KLI PRAND 471				30:35:18	18:41:18	E33A	0		
Data								Data Period		
	110.00	Bore Level (m)						2008-06-03	2016-10-20	
E3N0150	KLI PRAND 471				30:35:31	18:41:12	E33A	0		
Data								Data Period		
	110.00	Bore Level (m)						2016-02-16	2016-10-20	
	822.90	Conduct. (Specific)						2016-05-27	2016-10-20	
	860.90	pH	Hand measurements					2016-05-27	2016-10-20	
E3N0151	KLI PRAND 471				30:35:31	18:41:13	E33A	0		
Data								Data Period		
	110.00	Bore Level (m)						2016-02-16	2016-10-20	
E3N0152	KLI PRAND 471				30:35:20	18:41:10	E33A	0		
Data								Data Period		
	110.00	Bore Level (m)						2016-01-28	2016-07-27	
E3N0153	GOUD VALLEI 50				30:58:38	18:17:45	E33D	0		
Data								Data Period		
	110.00	Bore Level (m)						2015-10-09	2016-10-25	
E4N0001	Calviניה				31:28:49	19:45:34	E40B	0		
Data								Data Period		
	110.00	Bore Level (m)						1956-09-13	1958-05-01	
E4N0003	Calviניה Allotment Ptn Golf Course				31:27:01	19:48:34	E40B	0		
Data								Data Period		
	110.00	Bore Level (m)						1995-07-26	1998-02-12	
E4N0004	Calviניה Allotment Ptn Wi twal				31:29:25	19:53:58	E40A	0		



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 32
E4N0004	(continued)									
Data								Data Period		
	110.00	Bore	Level	(m)				1995-07-26	1998-02-12	
E4N0005	Kopoas Fontei n				31: 29: 10	19: 53: 59	E40A	0		
Data								Data Period		
	110.00	Bore	Level	(m)				1994-05-16	2020-05-19	
E4N0007	DOWNES WES				31: 29: 52	19: 52: 28	E40A	0		
Data								Data Period		
	110.00	Bore	Level	(m)				2011-06-14	2020-09-02	
E4N0008	DOWNES WES PTN. 1				31: 30: 11	19: 52: 33	E40A	0		
Data								Data Period		
	110.00	Bore	Level	(m)				2011-06-14	2020-09-02	
E4N0009	CALVINIA ALLOTMENT PTN. GOLF COURSE				31: 28: 60	19: 45: 53	E40B	0		
Data								Data Period		
	110.00	Bore	Level	(m)				2011-06-14	2017-05-29	
E4N0010	ERF				31: 22: 51	19: 04: 59	E40C	0		
Data								Data Period		
	110.00	Bore	Level	(m)				2011-06-15	2020-09-01	
E4N0011	ERF, NI EWOU DV I LLE				31: 23: 07	19: 04: 54	E40C	0		
Data								Data Period		
	110.00	Bore	Level	(m)				2011-06-15	2020-09-01	
E4N0012	ERF, NI EWOU DV I LLE				31: 22: 59	19: 04: 47	E40C	0		
Data								Data Period		
	110.00	Bore	Level	(m)				2011-06-15	2020-09-01	
E4N0013	ERF, NI EWOU DV I LLE				31: 22: 50	19: 05: 27	E40C	0		
Data								Data Period		
	110.00	Bore	Level	(m)				2011-11-18	2020-09-01	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 33
E4N0014	ERF, NI EWOUTVILLE	31: 22: 46	19: 06: 09	E40C	0		
Data	110.00 Bore Level (m)			Data Period	2011-11-18	2020-09-01	
E4N0015	FARM 742 PTN. DROERIVIER	31: 28: 53	19: 58: 05	E40A	0		
Data	110.00 Bore Level (m)			Data Period	2011-06-14	2020-09-02	
E4N0016	CALVINIA ALLOTMENT PTN. WITWAL	31: 28: 17	19: 48: 40	E40A	0		
Data	110.00 Bore Level (m)			Data Period	2011-06-14	2020-09-02	
E4N0017	GYTJES GAT PTN. RAMSKOP	31: 30: 34	19: 50: 59	E40A	0		
Data	110.00 Bore Level (m)			Data Period	2011-06-14	2020-09-02	
F5N0001	Moordenaarskraal	30: 49: 26	18: 03: 21	F50F	0		
Data	110.00 Bore Level (m)			Data Period	1981-02-13	2009-11-17	
F5N0002	Zandkopsdri ft	30: 49: 03	17: 57: 54	F50D	0		
Data	110.00 Bore Level (m)			Data Period	1981-02-13	2009-11-17	
F6N0001	Rietputs Lang Pad Na Jakkalsfontein	31: 03: 01	18: 14: 58	F60B	0		
Data	110.00 Bore Level (m)			Data Period	1990-07-03	2001-05-16	
F6N0002	BITTERFONTEIN PTN 37	31: 03: 13	18: 16: 25	F60B	0		
Data	110.00 Bore Level (m)			Data Period	1986-04-25	2020-09-23	
F6N0003	Jakkalsfontein By Opstal Teen Witkoppe	31: 06: 01	18: 14: 22	F60B	0		
Data	110.00 Bore Level (m)			Data Period	1990-07-03	2001-05-16	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
F6N0004	Bi tterfontei n	31: 04: 49	18: 13: 46	F60B	0	
Data	110.00 Bore Level (m)					Data Peri od 1986-03-27 2001-09-13
F6N0005	Bi tterfontei n	31: 04: 49	18: 13: 46	F60B	0	
Data	110.00 Bore Level (m)					Data Peri od 1990-07-01 1991-01-23
F6N0007	Bi tterfontei n	31: 03: 01	18: 16: 46	F60B	0	
Data	110.00 Bore Level (m)					Data Peri od 1986-06-28 2001-09-13
F6N0008	BI TTERFONTEIN 44 PTN 3	31: 02: 52	18: 16: 05	F60B	0	
Data	110.00 Bore Level (m) 822.90 Conduct. (Speci fi c) 860.90 pH 891.00 Meter readi ngs (m3)					Data Peri od 1979-11-01 2017-07-26 1987-11-01 2017-04-05 1987-11-01 2017-04-05 1994-02-01 2016-04-07 Hand measurements
F6N0009	BI TTERFONTEIN 47 PTN 44	31: 02: 57	18: 16: 29	F60B	0	
Data	110.00 Bore Level (m) 822.90 Conduct. (Speci fi c) 860.90 pH 891.00 Meter readi ngs (m3)					Data Peri od 1986-04-01 2016-10-25 1986-06-01 2004-08-01 1986-06-01 2004-03-01 1994-02-01 2011-02-09 Hand measurements
F6N0010	BI TTERFONTEIN 47 PTN 43	31: 03: 28	18: 16: 56	F60B	0	
Data	110.00 Bore Level (m) 822.90 Conduct. (Speci fi c) 860.90 pH 891.00 Meter readi ngs (m3)					Data Peri od 1986-04-01 2004-09-01 1987-11-01 2004-10-09 1987-11-01 2004-10-09 1994-02-01 2016-05-27 Hand measurements
F6N0011	BI TTERFONTEIN	31: 02: 52	18: 16: 19	F60B	0	
Data	110.00 Bore Level (m)					Data Peri od 1990-02-01 2016-10-25
G1N0001	Zachari ashoek	33: 00: 36	18: 13: 46	G10M	0	
Data	110.00 Bore Level (m)					Data Peri od 1964-10-12 1982-02-04



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 35
G1N0002	Kasteel kloof	32: 41: 25	18: 28: 46	G10K	0		
Data	110.00 Bore Level (m)			Data Period 1964-10-13	1982-02-04		
G1N0003	Kasteel kloof	32: 57: 36	18: 07: 10	G10M	0		
Data	110.00 Bore Level (m)			Data Period 1964-10-06	1982-02-04		
G1N0004	Zachari ashoek	32: 57: 00	18: 11: 22	G10M	0		
Data	110.00 Bore Level (m)			Data Period 1964-06-06	1982-01-03		
G1N0005	Zachari ashoek	32: 57: 00	18: 10: 46	G10M	0		
Data	110.00 Bore Level (m)			Data Period 1964-10-12	1982-02-04		
G1N0019	Klipfontyn	32: 58: 12	18: 02: 58	G10M	0		
Data	110.00 Bore Level (m)			Data Period 1980-10-02	1981-11-27		
G1N0023	Jantjiesfontein	32: 56: 24	18: 11: 22	G10M	0		
Data	110.00 Bore Level (m)			Data Period 1981-02-05	1990-01-10		
G1N0024	Klipfontyn	32: 57: 00	17: 55: 10	G10M	0		
Data	110.00 Bore Level (m)			Data Period 1977-09-21	1982-04-28		
G1N0025	Klipfontyn	32: 58: 12	18: 05: 58	G10M	0		
Data	110.00 Bore Level (m)			Data Period 1977-11-17	1991-04-22		
G1N0027	Springfontein - Saldanha	33: 00: 36	18: 02: 58	G10M	0		
Data	110.00 Bore Level (m)			Data Period 1975-05-27	1986-11-19		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 36
G1N0028	Springfontein - Saldanha	33:00:36	18:12:34	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1975-05-27 1986-11-19	
G1N0029	Springfontein - Saldanha	33:00:43	18:11:22	G10	0		
Data	110.00 Bore Level (m)					Data Period 1976-07-28 2011-06-29	
G1N0031	Klipfontein	32:59:24	17:59:22	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1976-11-29 1999-09-21	
G1N0032	Klipfontyn	32:55:48	18:13:10	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1977-09-22 1981-10-29	
G1N0033	Lange Berg	32:59:24	17:59:58	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1977-10-17 1983-07-08	
G1N0034	Geelbek	32:59:24	18:08:58	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1978-08-26 1990-01-11	
G1N0035	Langefontyn	33:10:48	18:11:22	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1978-12-13 1985-02-08	
G1N0037	MUI SHOND FONTEIN 137	32:57:03	18:10:38	G10M	0		
G1N0038	Muishondfontyn	32:57:00	17:56:58	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1985-04-18 1986-11-19	
G1N0039	Uyegekraal	32:59:24	18:05:22	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1981-05-27 1984-11-15	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G1N0044	Brakfontein Ptn Spanjaard	32: 55: 10	18: 11: 47	G10M	0	
Data	110.00 Bore Level (m)					Data Period 1981-08-19 2018-12-13
G1N0046	Muisshondfontyn	32: 56: 30	18: 08: 28	G10	0	
G1N0049	Kleinberg	32: 52: 24	18: 06: 19	G10M	0	
Data	110.00 Bore Level (m)					Data Period 1981-09-24 2012-08-15
G1N0050	Kleinberg	32: 51: 58	18: 05: 44	G10M	0	
Data	110.00 Bore Level (m)					Data Period 1981-09-24 2017-08-24
G1N0051	Waschklip	33: 01: 60	18: 05: 02	G10M	0	
Data	110.00 Bore Level (m)					Data Period 2001-01-24 2019-12-05
G1N0059	Langeberg Ptn Uikraal	32: 59: 24	18: 50: 58	G10H	0	
Data	110.00 Bore Level (m) 815.90 Temp (Deg C) 822.90 Conduct. (Specific) 860.90 pH		Control Water Temp(DegC) Hand measurements			Data Period 1983-08-04 2019-12-06 2016-05-26 2019-12-06 2016-05-26 2019-12-06 2016-05-26 2019-12-06
G1N0065	Zeekoeigat Wellington	32: 58: 48	18: 11: 22	G10M	0	
Data	110.00 Bore Level (m)					Data Period 1984-11-07 1987-02-01
G1N0066	Vlakkeweg	32: 58: 48	18: 11: 22	G10M	0	
Data	110.00 Bore Level (m)					Data Period 1984-11-08 1990-01-10
G1N0068	Papekuisfontein	32: 39: 01	18: 25: 14	G30A	0	
Data	110.00 Bore Level (m)					Data Period 1985-10-24 1991-04-22



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G1N0069	Klipfontein				32: 35: 42	18: 23: 06	G30A	0	
Data								Data Period	
	110.00	Bore Level (m)						1985-02-06	2020-06-26
	822.00	Conduct. (Specific)	Control reading					2014-04-07	2020-06-26
	860.00	pH						2014-04-07	2019-09-13
G1N0070	Groeneveld				32: 42: 20	18: 19: 15	G30A	0	
Data								Data Period	
	110.00	Bore Level (m)						1984-11-08	1991-04-22
G1N0074	Kransduinen				32: 59: 24	18: 11: 22	G10M	0	
Data								Data Period	
	110.00	Bore Level (m)						1985-03-15	2020-08-10
	815.90	Temp (Deg C)	Control	Water Temp(DegC)				2018-05-21	2020-08-10
	822.90	Conduct. (Specific)						2018-05-21	2020-08-10
	860.90	pH	Hand measurements					2018-05-21	2020-08-10
G1N0076	Kransduinen				32: 59: 24	18: 11: 22	G10M	0	
Data								Data Period	
	110.00	Bore Level (m)						1985-03-15	1991-01-14
G1N0079	Vyge Valley				33: 24: 29	18: 17: 04	G21A	0	
Data								Data Period	
	110.00	Bore Level (m)						1986-02-13	2020-08-10
	815.00	Temp (Deg C)						2009-07-30	2018-11-20
	815.70	Temp (Deg C)	Raw logger data					2009-07-30	2018-11-20
									73% missing 19% missing
G1N0082	GROOT WATER 569				33: 22: 09	18: 14: 34	G21A	0	
G1N0086	Groot Water				33: 21: 49	18: 14: 29	G21A	0	
Data								Data Period	
	110.00	Bore Level (m)						1985-10-01	2020-08-10
G1N0087	Coffee Fontein				33: 21: 36	18: 12: 05	G21A	0	
Data								Data Period	
	110.00	Bore Level (m)						1985-03-15	2020-02-18
	815.00	Temp (Deg C)						2009-04-20	2018-11-23
	815.70	Temp (Deg C)	Raw logger data					2009-04-20	2018-11-23
	815.90	Temp (Deg C)	Control	Water Temp(DegC)				2018-06-14	2020-02-18
	822.90	Conduct. (Specific)						2018-06-14	2020-02-18
	860.90	pH	Hand measurements					2018-06-14	2020-02-18



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 39
G1N0090	Sonquas Fontein 446	33: 12: 14	18: 17: 21	G10L	0		
Data	110.00 Bore Level (m)					Data Period 1985-03-15 2020-08-12	
G1N0094	Hartebeest Fontyn 372	33: 02: 24	18: 02: 58	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1985-04-17 1991-04-22	
G1N0095	El andfontyn	33: 08: 24	18: 13: 23	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1984-06-05 1991-01-12	
G1N0096	Kal kkl i pfontei n 995	33: 08: 16	18: 11: 53	G10M	0		
Data	110.00 Bore Level (m) 815.00 Temp (Deg C) 815.70 Temp (Deg C) 815.90 Temp (Deg C)					Data Period 1985-03-15 2020-08-11 2009-04-20 2019-05-15 2009-04-20 2019-05-15 2019-05-15 2019-05-15	30% mi ssi ng 5% mi ssi ng 5% mi ssi ng 100% mi ssi ng
				Raw logger data Control Water Temp(DegC)			
G1N0101	Bovenfontyn 348	33: 09: 47	18: 18: 18	G10L	0		
Data	110.00 Bore Level (m)					Data Period 2001-05-28 2020-08-12	
G1N0104	Buurman Twi st	32: 58: 12	18: 11: 22	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1985-08-06 1986-04-11	
G1N0106	Cloetes Kraal 92	32: 52: 33	18: 11: 24	G10M	0		
Data	110.00 Bore Level (m) 815.70 Temp (Deg C) 822.70 Conduct. (Speci fi c)					Data Period 1985-03-15 2020-05-15 2015-02-12 2016-02-23 2015-02-12 2016-02-23	28% mi ssi ng 7% mi ssi ng 7% mi ssi ng
				Raw logger data Raw Logger data			
G1N0107	Hel derwater	32: 56: 02	18: 16: 17	G10M	0		
Data	110.00 Bore Level (m) 815.00 Temp (Deg C) 815.70 Temp (Deg C)					Data Period 1985-03-15 2020-05-15 2009-04-21 2019-07-09 2009-04-21 2019-07-09	28% mi ssi ng 8% mi ssi ng 8% mi ssi ng
				Raw logger data			



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 40
G1N0108	Langeberg				32: 57: 22	18: 07: 14	G10M	0		
Data								Data Period		
	110.00	Bore Level (m)						1984-09-12	2019-12-04	
	815.00	Temp (Deg C)						2002-05-07	2019-07-08	44% missing
	815.70	Temp (Deg C)	Raw logger data					2002-05-07	2019-07-08	44% missing
	815.90	Temp (Deg C)	Control Water Temp (DegC)					2018-09-12	2019-12-04	
	822.00	Conduct. (Specific)	Control reading					2002-05-07	2016-10-31	50% missing
	822.70	Conduct. (Specific)	Raw Logger data					2002-05-07	2016-10-31	50% missing
	822.90	Conduct. (Specific)						2018-09-12	2019-12-04	
	860.90	pH	Hand measurements					2018-09-12	2019-12-04	
G1N0112	Hopefi el d A 304				33: 02: 15	18: 15: 40	G10M	0		
Data								Data Period		
	110.00	Bore Level (m)						1987-08-12	2019-12-04	
G1N0114	HOPEFI ELD A304				33: 04: 35	18: 15: 01	G10M	0		
G1N0115	Farm 178				33: 03: 02	18: 14: 13	G10M	0		
Data								Data Period		
	110.00	Bore Level (m)						1987-08-12	2018-12-14	
G1N0116	De Grootefontei n 305				33: 04: 29	18: 18: 21	G10L	0		
Data								Data Period		
	110.00	Bore Level (m)						1987-08-13	2020-05-15	
G1N0118	Bovenfontyn				33: 09: 24	18: 21: 54	G10L	0		
Data								Data Period		
	110.00	Bore Level (m)						1987-08-13	2020-08-12	31% missing
G1N0119	Bovenfontei n 348				33: 09: 24	18: 21: 58	G10L	0		
Data								Data Period		
	110.00	Bore Level (m)						1987-08-13	2020-08-12	31% missing
G1N0124	Ui lenkraal 441				33: 13: 17	18: 22: 06	G10L	0		
Data								Data Period		
	110.00	Bore Level (m)						1986-01-01	1991-04-22	
G1N0125	Vier Fontei n				33: 17: 60	18: 13: 11	G21A	0		
Data								Data Period		
	110.00	Bore Level (m)						1987-08-13	2020-08-13	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G1N0126	Zwartbergs Valley	33: 14: 47	18: 12: 15	G21A	0	
Data	110.00 Bore Level (m)					Data Period 1987-08-13 2020-08-10
G1N0127	De Hoek	32: 58: 12	18: 08: 58	G10M	0	
Data	110.00 Bore Level (m)					Data Period 1987-08-14 1991-04-22
G1N0129	Tygerfontein	33: 22: 40	18: 11: 27	G21A	0	
Data	110.00 Bore Level (m) 815.00 Temp (Deg C) 815.70 Temp (Deg C)					Data Period 1987-08-14 2020-08-13 2009-04-21 2018-11-22 2009-04-21 2018-11-22 Raw logger data 19% missing 21% missing
G1N0131	Groot Water	32: 59: 24	18: 11: 22	G10M	0	
Data	110.00 Bore Level (m)					Data Period 1987-08-14 2012-05-22
G1N0132	Ronde Berg	32: 59: 24	18: 10: 46	G10M	0	
Data	110.00 Bore Level (m)					Data Period 1988-01-14 1991-04-22
G1N0133	Kransduinen	32: 54: 00	18: 13: 46	G10M	0	
Data	110.00 Bore Level (m)					Data Period 1988-01-14 1991-04-22
G1N0137	Jackals Fontein	33: 24: 57	18: 15: 12	G21A	0	
Data	110.00 Bore Level (m) 815.90 Temp (Deg C) 822.90 Conduct. (Specific) 860.90 pH					Data Period 1985-03-15 2020-08-13 2018-05-24 2020-08-13 2018-05-24 2020-08-13 2018-05-24 2020-08-13 Control Water Temp(DegC) Hand measurements
G1N0140	Rietfontein 378	33: 09: 36	18: 18: 34	G10L	0	
Data	110.00 Bore Level (m)					Data Period 1988-04-12 1991-04-22
G1N0141	Rietfontein 378	33: 09: 55	18: 15: 34	G10M	0	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 42
G1N0141	(continued)									
Data								Data Period		
	110.00	Bore Level (m)						1988-04-12 2020-08-12	30% missing	
G1N0142	Elandsfontein				32:57:00	18:09:34	G10M	0		
Data								Data Period		
	110.00	Bore Level (m)						1988-01-13 1991-01-12		
G1N0143	Elandsfontyn				33:07:11	18:14:51	G10M	0		
Data								Data Period		
	110.00	Bore Level (m)						1988-01-13 2020-08-11	31% missing	
	815.90	Temp (Deg C)	Control	Water Temp(DegC)				2018-05-10 2020-02-19		
	822.90	Conduct. (Specific)						2018-05-10 2020-02-19		
	860.90	pH	Hand	measurements				2018-05-10 2020-02-19		
G1N0144	Elands Fontein 349				33:07:11	18:14:51	G10M	0		
Data								Data Period		
	110.00	Bore Level (m)						1987-08-10 2020-08-11	30% missing	
G1N0145	Elandsfontyn				33:07:11	18:14:51	G10M	0		
Data								Data Period		
	110.00	Bore Level (m)						1988-01-13 2020-08-11	31% missing	
	815.90	Temp (Deg C)	Control	Water Temp(DegC)				2018-05-10 2020-08-10		
	822.90	Conduct. (Specific)						2018-05-10 2020-08-11		
	860.90	pH	Hand	measurements				2018-05-10 2020-08-11		
G1N0146	Muishond Fontein				32:56:28	18:08:25	G10M	0		
Data								Data Period		
	110.00	Bore Level (m)						1981-01-01 2019-12-04		
	815.00	Temp (Deg C)						2007-08-01 2016-11-01	83% missing	
	815.70	Temp (Deg C)	Raw	logger data				2007-04-11 2016-11-01	25% missing	
	815.90	Temp (Deg C)	Control	Water Temp(DegC)				2017-11-28 2019-12-04		
	822.00	Conduct. (Specific)		Control reading				2014-05-15 2016-11-01	62% missing	
	822.70	Conduct. (Specific)		Raw Logger data				2007-11-20 2016-11-01	20% missing	
	822.90	Conduct. (Specific)						2017-11-28 2019-12-04		
	860.90	pH	Hand	measurements				2017-11-28 2019-12-04		
G1N0147	Klipfontein Ptn Langebaan Road				32:59:08	18:11:21	G10M	0		
Data								Data Period		
	110.00	Bore Level (m)						1998-03-25 2018-02-28		
	2351.70	Oxygen Concentration						2009-03-19 2009-08-17		
	815.00	Temp (Deg C)						2016-05-10 2016-08-15		



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G1N0147	(continued)	815.70	Temp (Deg C)	Raw logger data					20% missing
G1N0149	Kerschbosch 175				32:59:09	18:10:56	G10M	0	
Data							Data Period		
		110.00	Bore Level (m)				1999-11-05	2019-12-05	
		815.90	Temp (Deg C)	Control Water Temp(DegC)			2017-11-29	2019-12-05	
		822.90	Conduct. (Specific)				2017-11-29	2019-12-05	
		860.90	pH	Hand measurements			2017-11-29	2019-12-05	
G1N0150	Konings Vlei 138				32:56:40	18:10:28	G10M	0	
Data							Data Period		
		110.00	Bore Level (m)				2000-06-05	2016-02-22	
G1N0151	Springfontein 177				32:59:49	18:08:52	G10M	0	
Data							Data Period		
		110.00	Bore Level (m)				1998-10-20	2012-08-20	
G1N0152	Driehoeks Fontein 176				32:59:36	18:11:42	G10M	0	
Data							Data Period		
		110.00	Bore Level (m)				1984-09-20	2016-02-24	
G1N0153	Brakfontein 80				32:54:21	18:12:29	G10M	0	
Data							Data Period		
		110.00	Bore Level (m)				1998-08-26	2018-02-20	
G1N0154	Kleineberg 184				32:59:03	18:08:28	G10M	0	
Data							Data Period		
		110.00	Bore Level (m)				1998-08-26	2016-02-22	
G1N0155	Langeberg 185 (Langebaanweg Vliegskool)				32:58:19	18:08:52	G10M	0	
Data							Data Period		
		110.00	Bore Level (m)				1999-02-23	2003-02-05	
G1N0156	Brakfontein 80				32:54:12	18:13:42	G10M	0	
Data							Data Period		
		110.00	Bore Level (m)				1998-09-02	2018-02-20	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
G1N0158	El andfontei n	33: 04: 48	18: 02: 58	G10M	0		
Data					Data Peri od		
	110.00 Bore Level (m)				2000-06-05	2001-01-05	
G1N0159	El andfontyn 349	33: 04: 43	18: 13: 31	G10M	0		
Data					Data Peri od		
	110.00 Bore Level (m)				1988-01-13	2020-08-11	7% mi ssi ng
	815.00 Temp (Deg C)				2014-07-22	2014-11-20	
	815.70 Temp (Deg C)			Raw logger data	2010-03-25	2015-05-26	28% mi ssi ng
	822.00 Conduct. (Speci fi c)			Control reading	2014-07-22	2014-11-20	
	822.70 Conduct. (Speci fi c)			Raw Logger data	2014-02-11	2015-05-26	40% mi ssi ng
G1N0160	Spri ngfontei n	33: 01: 01	18: 12: 37	G10M	0		
Data					Data Peri od		
	110.00 Bore Level (m)				1983-01-13	2011-06-29	
G1N0161	Dri ehoeksfontei n	33: 00: 46	18: 14: 18	G10M	0		
Data					Data Peri od		
	110.00 Bore Level (m)				1999-07-19	2019-12-04	
	815.90 Temp (Deg C)			Control Water Temp(DegC)	2017-11-29	2019-12-04	
	822.90 Conduct. (Speci fi c)				2017-11-29	2019-12-04	
	860.90 pH			Hand measurements	2017-11-29	2019-12-04	
G1N0162	Spri ngfontei n	33: 00: 13	18: 09: 52	G10M	0		
Data					Data Peri od		
	110.00 Bore Level (m)				1999-11-04	2019-12-06	
	815.00 Temp (Deg C)				2004-02-10	2016-05-11	46% mi ssi ng
	815.70 Temp (Deg C)			Raw logger data	2004-02-10	2016-05-11	45% mi ssi ng
	822.00 Conduct. (Speci fi c)			Control reading	2014-02-12	2016-05-11	43% mi ssi ng
	822.70 Conduct. (Speci fi c)			Raw Logger data	2014-02-12	2016-05-11	9% mi ssi ng
G1N0163	Spri ngfontei n	33: 00: 33	18: 10: 30	G10M	0		
Data					Data Peri od		
	110.00 Bore Level (m)				1999-07-21	2019-12-06	1% mi ssi ng
	815.00 Temp (Deg C)				2014-05-14	2014-12-02	
	815.70 Temp (Deg C)			Raw logger data	2014-02-12	2014-12-02	
	815.90 Temp (Deg C)			Control Water Temp(DegC)	2018-06-20	2019-12-06	
	822.00 Conduct. (Speci fi c)			Control reading	2014-05-14	2014-12-02	
	822.70 Conduct. (Speci fi c)			Raw Logger data	2014-02-12	2014-12-02	
	822.90 Conduct. (Speci fi c)				2018-06-20	2019-12-06	
	860.90 pH			Hand measurements	2018-06-20	2019-12-06	



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G1N0164	Groot Springfontein 180	33:01:27	18:10:44	G10M	0	
Data	110.00 Bore Level (m)				Data Period 1999-07-23 2019-12-06	1% missing
G1N0165	Groot Springfontein	33:02:07	18:11:01	G10M	0	
Data	110.00 Bore Level (m) 815.90 Temp (Deg C) 822.90 Conduct. (Specific) 860.90 pH		Control Water Temp(DegC) Hand measurements		Data Period 2000-06-05 2019-07-09 2018-06-22 2019-07-09 2018-06-22 2019-07-09 2018-06-22 2019-07-09	
G1N0166	Driehoeks Fontein 176	33:00:48	18:14:14	G10M	0	
Data	110.00 Bore Level (m)				Data Period 1999-11-04 2016-02-22	
G1N0167	Springfontein 177(Gedeelte Wolwefontein)	33:00:33	18:10:35	G10M	0	
Data	110.00 Bore Level (m) 815.90 Temp (Deg C) 822.90 Conduct. (Specific) 860.90 pH		Control Water Temp(DegC) Hand measurements		Data Period 2000-06-05 2018-02-19 2017-11-30 2018-06-20 2017-11-30 2018-06-20 2017-11-30 2018-06-20	
G1N0169	Springfontein 177	33:00:32	18:10:40	G10M	0	
Data	110.00 Bore Level (m)				Data Period 2000-06-05 2012-08-20	
G1N0170	Springfontein 177	33:00:19	18:10:06	G10M	0	
Data	110.00 Bore Level (m) 118.00 actual meter reading				Data Period 1998-10-20 2019-12-06 2011-06-29 2018-06-20	
G1N0171	Hopefield A Munisipaliteit Hopefield	33:02:21	18:18:19	G10L	0	
Data	110.00 Bore Level (m)				Data Period 1999-06-15 2016-02-22	
G1N0172	Hopefield A Munisipaliteit Hopefield	33:01:16	18:15:57	G10M	0	
Data	110.00 Bore Level (m)				Data Period 1999-11-04 2019-12-04	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 46
G1N0173	Hopefield A 304	33:02:21	18:18:16	G10L	0		
Data	110.00 Bore Level (m)					Data Period 1999-06-05 2016-02-22	
G1N0174	Hopefield A 304	33:01:16	18:15:57	G10M	0		
Data	110.00 Bore Level (m) 8.00 Cum Rain (m) 8.70 Cum Rain (m) 8.90 Cum Rain (m) 815.00 Temp (Deg C) 815.70 Temp (Deg C)					Data Period 1998-01-29 2019-07-09 2001-02-12 2018-12-14 2007-01-17 2018-12-14 2009-05-13 2019-07-09 2014-05-14 2014-11-11 2012-04-02 2015-11-16	2% missing 20% missing 7% missing
				Control readings			
				Raw logger data			
G1N0175	Klipfontyn	32:57:00	17:56:22	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1977-10-18 1980-05-06	
G1N0176	Klipfontyn	32:57:00	17:53:22	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1977-09-21 1981-09-24	
G1N0177	Klipfontyn	32:57:36	17:57:34	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1978-08-24 1979-03-08	
G1N0178	Brakfontyn	32:56:24	17:53:58	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1977-09-21 1981-10-29	
G1N0179	Groot Springfontyn	33:03:00	18:02:58	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1977-09-21 1980-07-28	
G1N0180	Zoute Kuylen	33:02:24	18:02:22	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1977-10-19 1979-10-19	
G1N0181	Abrahams Kraal	33:06:36	18:07:46	G10M	0		



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 47
G1N0181	(continued)									
Data								Data Period		
	110.00	Bore	Level	(m)				1977-09-21	1979-09-24	
G1N0182	Yzerfontyn				33:07:48	18:07:46	G10M	0		
Data								Data Period		
	110.00	Bore	Level	(m)				1977-10-17	1980-05-07	
G1N0183	Jacobskraal				33:09:36	18:09:34	G10M	0		
Data								Data Period		
	110.00	Bore	Level	(m)				1977-09-21	1980-07-03	
G1N0184	Koningsvl ei				32:55:48	17:53:22	G10M	0		
Data								Data Period		
	110.00	Bore	Level	(m)				1977-09-21	1981-09-24	
G1N0185	Klipfontyn				33:01:12	18:12:34	G10M	0		
Data								Data Period		
	110.00	Bore	Level	(m)				1977-09-21	1980-07-28	
G1N0186	Klipfontyn				33:00:36	18:14:22	G10M	0		
Data								Data Period		
	110.00	Bore	Level	(m)				1977-09-21	1981-09-24	
G1N0187	Klipfontyn				33:00:00	18:10:10	G10M	0		
Data								Data Period		
	110.00	Bore	Level	(m)				1977-09-21	1980-07-28	
G1N0188	Klipfontein Ptn Langebaan Road				32:59:19	18:11:19	G10M	0		
Data								Data Period		
	110.00	Bore	Level	(m)				1998-09-02	2019-12-05	
G1N0189	Klipfontein Ptn Langebaan Road				32:59:01	18:11:22	G10M	0		
Data								Data Period		
	110.00	Bore	Level	(m)				1998-09-02	2019-12-05	



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 48
G1N0190	Kerschbosch Ptn Langebaan Road	32: 59: 26	18: 11: 13	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1998-09-02 2019-12-05	
G1N0191	Driehoeks Fontein Ptn Langebaan Road	32: 59: 27	18: 11: 12	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1998-09-02 2019-12-05	
G1N0192	Driehoeks Fontein Ptn Langebaan Road	32: 59: 32	18: 11: 06	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1998-09-02 2019-12-05	
	815.00 Temp (Deg C)					2014-05-14 2016-08-15	55% missing
	815.70 Temp (Deg C)					2004-02-10 2016-08-15	26% missing
	822.70 Conduct. (Specific)					2007-05-22 2009-08-17	14% missing
	Raw logger data						
	Raw Logger data						
G1N0193	Yzervarkensrug Ptn Namakwa Sands Smelter Plant	32: 57: 36	18: 59: 58	G10H	0		
Data	110.00 Bore Level (m)					Data Period 1993-12-09 1999-06-09	
G1N0194	Yzervarkensrug 129	32: 57: 36	18: 07: 10	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1993-12-09 1999-06-09	
G1N0195	Yzervarkensrug Ptn Namakwa Sands Smelter Plant	32: 57: 36	18: 29: 58	G10K	0		
Data	110.00 Bore Level (m)					Data Period 1993-09-12 1999-06-09	
G1N0196	Yzervarkensrug 129	32: 57: 36	18: 11: 22	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1993-12-09 1999-06-09	
G1N0197	Yzervarkensrug Ptn Namakwa Sands Smelter Plant	32: 57: 36	18: 31: 10	G10K	0		
Data	110.00 Bore Level (m)					Data Period 1995-04-11 1999-06-09	
G1N0198	Yzervarkensrug 129	32: 57: 36	18: 10: 46	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1993-12-09 1999-06-09	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 49
G1N0199	Yzervarkensrug Ptn Namakwa Sands Smel ter Pl ant	32: 57: 36	18: 31: 10	G10K	0		
Data	110.00 Bore Level (m)					Data Peri od 1993-12-09 1999-06-09	
G1N0200	Yzervarkensrug 129	32: 57: 36	18: 11: 58	G10M	0		
Data	110.00 Bore Level (m)					Data Peri od 1993-12-09 1999-06-09	
G1N0201	Yzervarkensrug Ptn Namakwa Sands Smel ter Pl ant	32: 57: 36	18: 34: 10	G10K	0		
Data	110.00 Bore Level (m)					Data Peri od 1994-07-19 1999-06-09	
G1N0202	Yzervarkensrug 129	32: 57: 36	18: 12: 34	G10M	0		
Data	110.00 Bore Level (m)					Data Peri od 1993-12-09 1999-06-09	
G1N0203	Yzervarkensrug Ptn Namakwa Sands Smel ter Pl ant	32: 58: 12	18: 34: 10	G10K	0		
Data	110.00 Bore Level (m)					Data Peri od 1994-07-19 1999-06-09	
G1N0204	Yzervarkensrug 129	32: 58: 12	18: 11: 58	G10M	0		
Data	110.00 Bore Level (m)					Data Peri od 1993-12-09 1999-06-09	
G1N0205	Yzervarkensrug Ptn Namakwa Sands Smel ter Pl ant	32: 57: 36	18: 30: 34	G10K	0		
Data	110.00 Bore Level (m)					Data Peri od 1995-10-03 1999-06-09	
G1N0206	Yzervarkensrug 129	32: 57: 36	18: 12: 34	G10M	0		
Data	110.00 Bore Level (m)					Data Peri od 1995-10-03 1999-06-09	
G1N0207	Yzervarkensrug Ptn Namakwa Sands Smel ter Pl ant	32: 57: 36	18: 12: 34	G10M	0		
Data	110.00 Bore Level (m)					Data Peri od 1993-12-09 1999-06-09	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 50
G1N0208	Yzervarkensrug 129	32: 57: 36	18: 11: 58	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1993-12-09 1998-10-28	
G1N0209	Yzervarkensrug Ptn Namakwa Sands Smel ter Pl ant	32: 58: 12	18: 12: 34	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1994-07-19 1999-06-09	
G1N0210	Yzervarkensrug 129	32: 58: 12	18: 12: 34	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1993-12-09 1999-06-09	
G1N0211	Yzervarkensrug Ptn Namakwa Sands Smel ter Pl ant	32: 57: 36	18: 14: 22	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1995-10-03 1999-06-09	
G1N0212	Yzervarkensrug 129	32: 57: 36	18: 12: 34	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1995-10-03 1999-06-09	
G1N0213	Yzervarkensrug Ptn Namakwa Sands Smel ter Pl ant	32: 57: 36	18: 13: 10	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1995-10-03 1999-06-09	
G1N0214	Yzervarkensrug 129	32: 57: 36	18: 11: 22	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1995-10-03 1998-07-23	
G1N0216	Kerschbosch 175	32: 58: 40	18: 10: 34	G10M	0		
Data	110.00 Bore Level (m) 815.70 Temp (Deg C)					Data Period 1998-09-02 2018-02-21 2009-10-23 2013-12-04	Raw logger data
G1N0217	Kl i pfontyn 139	32: 57: 25	18: 12: 10	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1998-08-26 2003-01-14	17% mi ssi ng



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G1N0218	Farm 178	33: 01: 48	18: 09: 34	G10M	0	
Data	110.00 Bore Level (m)			Data Period 2000-06-04	2000-06-05	
G1N0219	Klipfontyn 139	32: 58: 12	18: 04: 10	G10M	0	
Data	110.00 Bore Level (m)			Data Period 1998-08-26	2002-11-19	
G1N0220	Driehoeks Fontein 176	32: 59: 27	18: 11: 27	G10M	0	
Data	110.00 Bore Level (m)			Data Period 1998-09-02	2014-02-12	
G1N0221	Farm 178	33: 01: 45	18: 12: 05	G10M	0	
Data	110.00 Bore Level (m)			Data Period 2000-05-05	2014-04-10	
G1N0222	Driehoeks Fontein 176 Gedeelte Driehoeksfontein	32: 59: 56	18: 10: 45	G10M	0	
Data	110.00 Bore Level (m) 181.00 Pumped Vol (M^3)			Data Period 2000-05-05 2005-09-07	2019-12-06 2016-08-15	
G1N0223	Brakfontein 81	32: 55: 12	18: 13: 46	G10M	0	
Data	110.00 Bore Level (m)			Data Period 1998-08-26	2007-01-10	
G1N0224	Kerschbosch 175	32: 59: 24	18: 10: 46	G10M	0	
Data	110.00 Bore Level (m)			Data Period 1998-08-26	1999-12-21	
G1N0225	Langeberg 185	32: 57: 27	18: 05: 53	G10M	0	
Data	110.00 Bore Level (m)			Data Period 2000-11-05	2008-11-14	
G1N0226	Brakfontein	32: 55: 10	18: 11: 19	G10M	0	
Data	110.00 Bore Level (m) 815.00 Temp (Deg C) 815.70 Temp (Deg C) 815.90 Temp (Deg C)			Data Period 2000-09-05 2014-05-15 2009-11-13 2017-11-28	2019-12-04 2014-11-21 2015-11-17 2019-12-04	9% missing 13% missing
	Raw logger data Control Water Temp(DegC)					



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 52
G1N0226	(continued)								
	822.00	Conduct. (Specific)	Control reading			2014-05-15	2014-11-21		
	822.70	Conduct. (Specific)	Raw Logger data			2014-05-15	2015-11-17	16% missing	
	822.90	Conduct. (Specific)				2017-11-28	2019-12-04		
	860.90	pH	Hand measurements			2017-11-28	2019-12-04		
G1N0227	Klipfontyn			32:57:18	18:10:43	G10M	0		
Data						Data Period			
	110.00	Bore Level (m)				2000-09-05	2020-05-18		
	815.00	Temp (Deg C)				2008-08-08	2019-07-08	19% missing	
	815.70	Temp (Deg C)	Raw logger data			2008-08-08	2019-07-08	19% missing	
	815.90	Temp (Deg C)	Control Water Temp(DegC)			2017-11-28	2020-05-18		
	822.90	Conduct. (Specific)				2017-11-28	2020-05-18		
	860.90	pH	Hand measurements			2017-11-28	2020-05-18		
G1N0228	Muishond Fontein 137			32:56:46	18:10:20	G10M	0		
Data						Data Period			
	110.00	Bore Level (m)				2001-03-02	2019-12-04		
	815.00	Temp (Deg C)				2014-05-15	2014-11-21		
	815.70	Temp (Deg C)	Raw logger data			2009-10-23	2015-11-17	4% missing	
	815.90	Temp (Deg C)	Control Water Temp(DegC)			2017-11-28	2019-12-04		
	822.90	Conduct. (Specific)				2017-11-28	2019-12-04		
	860.90	pH	Hand measurements			2017-11-28	2019-12-04		
G1N0229	Muishond Fontein 137			32:56:44	18:09:41	G10M	0		
Data						Data Period			
	110.00	Bore Level (m)				2001-10-30	2018-02-20		
	815.90	Temp (Deg C)	Control Water Temp(DegC)			2017-11-28	2017-11-28	100% missing	
	822.90	Conduct. (Specific)				2017-11-28	2017-11-28		
	860.90	pH	Hand measurements			2017-11-28	2017-11-28		
G1N0230	Muishond Fontein 137			32:56:49	18:10:04	G10M	0		
Data						Data Period			
	110.00	Bore Level (m)				2001-03-23	2019-12-04		
G1N0231	Muishond Fontein 137			32:56:49	18:10:04	G10M	0		
Data						Data Period			
	110.00	Bore Level (m)				2001-03-07	2018-02-20		
	815.90	Temp (Deg C)	Control Water Temp(DegC)			2017-11-28	2017-11-28	100% missing	
	822.90	Conduct. (Specific)				2017-11-28	2017-11-28		
	860.90	pH	Hand measurements			2017-11-28	2017-11-28		



Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
G1N0232	Klipfontyn 139			32: 56: 56	18: 12: 14	G10M	0		
Data							Data Period		
	110.00	Bore Level (m)					2001-10-30	2018-02-20	3% missing
	815.00	Temp (Deg C)					2007-08-01	2018-02-20	75% missing
	815.70	Temp (Deg C)	Raw logger data				2003-06-09	2018-02-20	30% missing
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2017-11-29	2018-12-10	
	822.90	Conduct. (Specific)					2017-11-29	2018-12-10	
	860.90	pH	Hand measurements				2017-11-29	2018-12-10	
G1N0233	Brakfontein 81			32: 57: 08	18: 14: 31	G10M	0		
Data							Data Period		
	110.00	Bore Level (m)					2001-10-30	2020-05-18	
	815.00	Temp (Deg C)					2014-05-15	2017-11-29	55% missing
	815.70	Temp (Deg C)	Raw logger data				2003-12-02	2018-02-20	25% missing
	822.00	Conduct. (Specific)	Control reading				2014-05-15	2017-06-09	50% missing
	822.70	Conduct. (Specific)	Raw Logger data				2004-08-31	2018-02-20	32% missing
G1N0234	Konings Vlei 138			32: 54: 56	18: 10: 09	G10M	0		
Data							Data Period		
	110.00	Bore Level (m)					2001-05-01	2019-12-04	2% missing
G1N0235	Langeberg 185			32: 59: 07	18: 08: 45	G10M	0		
Data							Data Period		
	110.00	Bore Level (m)					2001-10-30	2016-02-22	
G1N0236	Driehoeks Fontein 176			33: 00: 35	18: 13: 50	G10M	0		
Data							Data Period		
	110.00	Bore Level (m)					2001-10-30	2019-12-04	
	815.00	Temp (Deg C)					2009-08-06	2018-12-14	9% missing
	815.70	Temp (Deg C)	Raw logger data				2009-08-06	2018-12-14	6% missing
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2017-11-30	2018-12-14	
	822.90	Conduct. (Specific)					2017-11-30	2019-12-04	
	860.90	pH	Hand measurements				2017-11-30	2019-12-04	
G1N0237	Jantjiesfontein C69			32: 55: 12	18: 17: 39	G10M	0		
Data							Data Period		
	110.00	Bore Level (m)					2002-02-06	2020-05-15	16% missing
	815.00	Temp (Deg C)					2014-05-16	2018-02-20	62% missing
	815.70	Temp (Deg C)	Raw logger data				2008-07-29	2018-02-20	20% missing
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2017-11-29	2018-12-11	
	822.00	Conduct. (Specific)	Control reading				2014-05-16	2016-11-01	60% missing
	822.70	Conduct. (Specific)	Raw Logger data				2014-02-12	2018-02-20	35% missing
	822.90	Conduct. (Specific)					2017-11-29	2020-05-15	
	860.90	pH	Hand measurements				2017-11-29	2020-05-15	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G1N0238	Drommel valley 123				32: 46: 11	18: 25: 23	G10M	0	
Data							Data Period		
	110.00	Bore Level (m)					1984-11-06	2020-04-14	
	815.00	Temp (Deg C)					2014-05-16	2014-11-19	
	815.70	Temp (Deg C)	Raw logger data				2011-07-19	2016-02-23	33% missing
G1N0239	Harde Valley 134				32: 52: 22	18: 28: 34	G10K	0	
Data							Data Period		
	110.00	Bore Level (m)					1987-05-14	2020-04-14	5% missing
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2018-06-13	2020-04-14	
	822.90	Conduct. (Specific)					2018-06-13	2020-04-14	
	860.90	pH	Hand measurements				2018-06-13	2020-04-14	
G1N0240	Kersefontein 129				32: 54: 04	18: 20: 12	G10M	0	
Data							Data Period		
	110.00	Bore Level (m)					2001-07-31	2020-04-14	
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2020-04-14	2020-04-14	
	822.90	Conduct. (Specific)					2020-04-14	2020-04-14	100% missing
	860.90	pH	Hand measurements				2020-04-14	2020-04-14	
G1N0241	Konings Vlei 138				32: 55: 23	18: 05: 36	G10M	0	
Data							Data Period		
	110.00	Bore Level (m)					1983-01-13	2019-12-04	
G1N0242	Langeberg				32: 57: 53	18: 04: 54	G10M	0	
Data							Data Period		
	110.00	Bore Level (m)					1983-01-13	2019-12-06	
G1N0243	Langeberg				32: 58: 22	18: 05: 08	G10	0	
G1N0244	Langeberg				32: 59: 24	18: 05: 31	G10M	0	
Data							Data Period		
	110.00	Bore Level (m)					1983-01-13	2019-12-06	
G1N0245	Uyekraal				32: 59: 55	18: 04: 08	G10M	0	
Data							Data Period		
	110.00	Bore Level (m)					2001-01-24	2015-05-26	
G1N0246	Klipfontyn				32: 56: 54	18: 12: 11	G10M	0	



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Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 55
G1N0246	(continued)										
Data									Data Period		
	110.00	Bore	Level	(m)					2001-03-30	2016-02-23	
G1N0247	Brakfontein					32: 55: 32	18: 13: 20	G10M	0		
Data									Data Period		
	110.00	Bore	Level	(m)					2001-09-04	2020-05-18	
G1N0248	Buurmans Twi st					32: 58: 14	18: 18: 27	G10M	0		
Data									Data Period		
	110.00	Bore	Level	(m)					1985-05-08	2020-05-18	
	815.00	Temp	(Deg C)						2009-04-21	2019-07-08	4% mi ssi ng
	815.70	Temp	(Deg C)		Raw logger data				2009-04-21	2019-07-08	4% mi ssi ng
G1N0249	Hopefi el d A 304					33: 02: 15	18: 15: 40	G10M	0		
Data									Data Period		
	110.00	Bore	Level	(m)					2001-02-07	2018-02-19	
G1N0250	Langeberg					32: 59: 07	18: 08: 45	G10M	0		
Data									Data Period		
	110.00	Bore	Level	(m)					2001-05-28	2019-12-06	
G1N0251	Bovenfontyn 348					33: 08: 07	18: 17: 22	G10L	0		
Data									Data Period		
	110.00	Bore	Level	(m)					1987-08-13	2017-11-22	37% mi ssi ng
G1N0252	Bovenfontyn 348					33: 07: 02	18: 18: 49	G10L	0		
Data									Data Period		
	110.00	Bore	Level	(m)					1987-03-10	2017-11-22	37% mi ssi ng
G1N0253	Bovenfontyn 348					33: 07: 25	18: 21: 27	G10L	0		
Data									Data Period		
	110.00	Bore	Level	(m)					1987-08-13	2020-08-11	34% mi ssi ng
	815.90	Temp	(Deg C)		Control Water Temp(DegC)				2020-08-11	2020-08-11	
	822.90	Conduct.	(Specifi c)						2020-08-11	2020-08-11	
	860.90	pH			Hand measurements				2020-08-11	2020-08-11	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
G1N0254	Uilenkraal	441			33: 13: 12	18: 22: 01	G10L	0		
Data								Data Period		
	110.00	Bore Level (m)						1986-01-01	2020-08-12	28% missing
	815.90	Temp (Deg C)		Control Water Temp(DegC)				2020-08-12	2020-08-12	
	860.90	pH		Hand measurements				2020-08-12	2020-08-12	
G1N0255	Riet Valley	444			33: 12: 19	18: 19: 24	G10L	0		
Data								Data Period		
	110.00	Bore Level (m)						1987-08-13	2020-08-12	34% missing
G1N0259	Theefontyn	384			33: 10: 58	18: 20: 18	G10L	0		
Data								Data Period		
	110.00	Bore Level (m)						1987-05-11	2020-08-12	28% missing
G1N0260	Elandsfontyn	349			33: 08: 08	18: 15: 37	G10M	0		
Data								Data Period		
	110.00	Bore Level (m)						1985-03-15	2020-08-12	28% missing
	815.90	Temp (Deg C)		Control Water Temp(DegC)				2016-05-24	2018-02-28	
	822.90	Conduct. (Specific)						2016-05-24	2018-02-28	
	860.90	pH		Hand measurements				2016-05-24	2018-02-28	
G1N0261	Rietfontein				33: 09: 54	18: 15: 34	G10M	0		
Data								Data Period		
	110.00	Bore Level (m)						2001-02-09	2020-08-12	
G1N0262	Elandsfontein				33: 08: 18	18: 13: 34	G10M	0		
Data								Data Period		
	110.00	Bore Level (m)						1985-03-15	2020-09-11	35% missing
	815.00	Temp (Deg C)						2009-04-20	2019-01-05	10% missing
	815.70	Temp (Deg C)		Raw logger data				2009-04-20	2019-01-05	12% missing
G1N0264	Elandsfontyn				33: 05: 26	18: 11: 32	G10M	0		
Data								Data Period		
	110.00	Bore Level (m)						1985-03-15	2020-08-11	
G1N0265	Van Niekerks Hoop	300			33: 05: 26	18: 11: 32	G10M	0		
Data								Data Period		
	110.00	Bore Level (m)						2001-05-28	2020-08-11	2% missing
	815.00	Temp (Deg C)						2018-08-15	2019-04-04	
	815.70	Temp (Deg C)		Raw logger data				2015-03-19	2019-04-04	12% missing



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G1N0266	El andsfontei n				33: 05: 27	18: 11: 32	G10M	0	
Data								Data Period	
	110.00	Bore	Level (m)					2001-03-13	2020-08-11
	815.70	Temp	(Deg C)	Raw logger data				2015-03-19	2016-01-26
G1N0267	El andsfontei n				33: 05: 31	18: 11: 29	G10M	0	
Data								Data Period	
	110.00	Bore	Level (m)					2001-03-13	2020-08-11
	815.70	Temp	(Deg C)	Raw logger data				2015-03-19	2017-11-21
	815.90	Temp	(Deg C)	Control Water Temp(DegC)				2018-05-10	2020-08-11
	822.70	Conduct.	(Speci fi c)	Raw Logger data				2015-03-19	2016-08-17
	822.90	Conduct.	(Speci fi c)					2018-05-10	2020-08-11
	860.90	pH		Hand measurements				2018-05-10	2020-08-11
G1N0268	Massenberg				33: 06: 24	18: 07: 44	G10M	0	
Data								Data Period	
	110.00	Bore	Level (m)					1985-03-15	2020-08-13
	815.00	Temp	(Deg C)					2017-08-24	2019-05-14
	815.70	Temp	(Deg C)	Raw logger data				2015-03-19	2019-05-14
G1N0269	Bottel ary				33: 07: 59	18: 07: 54	G10M	0	
Data								Data Period	
	110.00	Bore	Level (m)					1980-09-01	2020-08-10
G1N0270	Geel bek				33: 09: 44	18: 09: 37	G10M	0	
Data								Data Period	
	110.00	Bore	Level (m)					1982-09-30	2020-08-13
	815.00	Temp	(Deg C)					2015-01-19	2018-11-15
	815.70	Temp	(Deg C)	Raw logger data				2015-01-19	2018-11-15
G1N0271	Lange Fontei n				33: 11: 38	18: 11: 14	G10M	0	
Data								Data Period	
	110.00	Bore	Level (m)					1983-01-12	2020-08-13
G1N0272	Jackal s Fontei n 572				33: 24: 02	18: 13: 57	G21A	0	
Data								Data Period	
	110.00	Bore	Level (m)					1987-08-14	2020-08-13
G1N0273	Kl i pfontyn 139				32: 56: 55	18: 12: 14	G10M	0	
Data								Data Period	
	110.00	Bore	Level (m)					2001-08-16	2020-05-18



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 58
G1N0273	(continued)								
	8.00	Cum Rain (m)				2004-05-26	2019-07-08	2% missing	
	8.70	Cum Rain (m)				2004-06-04	2019-07-08	37% missing	
	8.90	Cum Rain (m)	Control readings			2009-08-19	2019-12-03		
	815.00	Temp (Deg C)				2014-05-15	2019-07-08	23% missing	
	815.70	Temp (Deg C)	Raw logger data			2003-06-09	2019-07-08	56% missing	
	815.90	Temp (Deg C)	Control Water Temp (DegC)			2017-11-29	2019-12-03		
	822.00	Conduct. (Specific)	Control reading			2014-05-15	2017-06-09	41% missing	
	822.70	Conduct. (Specific)	Raw Logger data			2004-08-31	2017-06-09	54% missing	
	822.90	Conduct. (Specific)				2017-11-29	2019-12-03		
	860.90	pH	Hand measurements			2017-11-29	2019-12-03		
G1N0274	Cl oetes Kraal 92			32: 53: 08	18: 14: 52	G10M	0		
Data						Data Period			
	110.00	Bore Level (m)				1985-03-15	2020-05-15		
	8.00	Cum Rain (m)				2001-08-16	2019-07-09	2% missing	
	8.70	Cum Rain (m)				2001-08-16	2019-07-09	8% missing	
	8.90	Cum Rain (m)	Control readings			2009-08-19	2019-12-03		
	815.90	Temp (Deg C)	Control Water Temp (DegC)			2018-06-18	2019-07-09		
	822.90	Conduct. (Specific)				2018-06-18	2019-07-09		
	860.90	pH	Hand measurements			2018-06-18	2019-07-09		
G1N0275	Kl i pfontyn			32: 58: 19	18: 12: 25	G10M	0		
Data						Data Period			
	110.00	Bore Level (m)				2003-03-05	2020-05-18	2% missing	
	815.00	Temp (Deg C)				2014-05-15	2019-07-08	33% missing	
	815.70	Temp (Deg C)	Raw logger data			2003-12-02	2019-07-08	19% missing	
G1N0276	Robertsvl ei Saddl e			33: 56: 04	19: 04: 42	G10A	0		
Data						Data Period			
	110.00	Bore Level (m)				2003-12-22	2016-03-29		
G1N0277	Robertsvl ei Saddl e			33: 56: 05	19: 04: 43	G10A	0		
Data						Data Period			
	110.00	Bore Level (m)				2003-12-22	2020-10-22		
G1N0278	Robertsvl ei Saddl e			33: 56: 06	19: 04: 46	G10A	0		
Data						Data Period			
	110.00	Bore Level (m)				2003-12-22	2016-03-29		
G1N0279	Robertsvl ei Saddl e			33: 56: 08	19: 04: 53	G10A	0		
Data						Data Period			
	110.00	Bore Level (m)				2004-01-27	2005-04-25		



Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 59
G1N0280	Robertsvl ei	Saddl e		33: 56: 12	19: 04: 54	G10A	0		
Data	110.00	Bore Level	(m)					Data Peri od 2003-12-22 2020-10-22	
G1N0281	Robertsvl ei	Saddl e		33: 55: 59	19: 04: 57	G10A	0		
Data	110.00	Bore Level	(m)					Data Peri od 2004-01-27 2016-03-29	
G1N0282	Robertsvl ei	Saddl e		33: 55: 59	19: 05: 03	G10A	0		
Data	110.00	Bore Level	(m)					Data Peri od 2007-07-30 2016-03-29	
G1N0283	Robertsvl ei	Saddl e		33: 55: 39	19: 05: 03	G10A	0		
Data	110.00	Bore Level	(m)					Data Peri od 2004-01-27 2020-10-22	
G1N0284	Robertsvl ei	Saddl e		33: 55: 54	19: 04: 47	G10A	0		
Data	110.00	Bore Level	(m)					Data Peri od 2004-01-27 2016-12-21	
G1N0285	Robertsvl ei	Saddl e		33: 55: 51	19: 05: 04	G10A	0		
Data	110.00	Bore Level	(m)					Data Peri od 2004-01-27 2020-10-22	
G1N0286	Robertsvl ei	Saddl e		33: 55: 56	19: 04: 51	G10A	0		
Data	110.00	Bore Level	(m)					Data Peri od 2004-01-27 2016-03-29	
G1N0287	Robertsvl ei	Saddl e		33: 55: 58	19: 04: 54	G10A	0		
Data	110.00	Bore Level	(m)					Data Peri od 2004-01-27 2016-03-29	
G1N0288	Robertsvl ei	Saddl e		33: 56: 01	19: 05: 06	G10A	0		
Data	110.00	Bore Level	(m)					Data Peri od 2004-01-28 2020-07-22	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 60
G1N0289	Robertsvl ei	Saddl e			33: 55: 46	19: 05: 05	G10A	0		
Data	110.00	Bore Level (m)					Data Peri od	2004-01-27	2020-10-22	
G1N0290	Berg Ri vers	Hoek			33: 55: 32	19: 04: 05	G10A	0		
Data	110.00	Bore Level (m)					Data Peri od	2003-10-06	2020-07-22	
	815.00	Temp (Deg C)						2015-07-23	2016-04-13	
	815.70	Temp (Deg C)	Raw logger data					2015-07-23	2016-05-13	
G1N0291	Robertsvl ei	Al l otment			33: 56: 35	19: 04: 46	G10A	0		
Data	110.00	Bore Level (m)					Data Peri od	2004-01-27	2016-03-29	
G1N0292	Robertsvl ei	Al l otment			33: 56: 30	19: 04: 41	G10A	0		
Data	110.00	Bore Level (m)					Data Peri od	2004-01-27	2016-03-29	
G1N0293	Robertsvl ei	Al l otment			33: 56: 28	19: 04: 38	G10A	0		
Data	110.00	Bore Level (m)					Data Peri od	2004-04-29	2016-03-29	
G1N0294	Robertsvl ei	Al l otment			33: 56: 25	19: 04: 36	G10A	0		
Data	110.00	Bore Level (m)					Data Peri od	2004-01-27	2016-03-29	
G1N0295	Robertsvl ei	Al l otment			33: 56: 21	19: 04: 35	G10A	0		
Data	110.00	Bore Level (m)					Data Peri od	2003-12-27	2016-03-29	
G1N0296	Robertsvl ei	Al l otment			33: 56: 17	19: 04: 34	G10A	0		
Data	110.00	Bore Level (m)					Data Peri od	2003-12-27	2016-03-29	
G1N0297	Robertsvl ei	Al l otment			33: 56: 09	19: 05: 04	G10A	0		
Data	110.00	Bore Level (m)					Data Peri od	2004-01-27	2016-01-15	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 61
G1N0298	Robertsvl ei	Al lotment			33: 56: 12	19: 04: 38	G10A	0		
Data	110.00	Bore Level (m)					Data Period 2004-01-01	2016-03-29		
G1N0299	Robertsvl ei	Al lotment			33: 56: 08	19: 04: 36	G10A	0		
Data	110.00	Bore Level (m)					Data Period 2003-11-01	2004-04-01		
G1N0300	Robertsvl ei	Al lotment			33: 56: 11	19: 04: 34	G10A	0		
Data	110.00	Bore Level (m)					Data Period 2004-01-27	2016-03-29		
G1N0301	Robertsvl ei	Al lotment			33: 56: 15	19: 04: 34	G10A	0		
Data	110.00	Bore Level (m)					Data Period 2003-12-27	2016-03-29		
G1N0302	Robertsvl ei	Al lotment			33: 56: 32	19: 04: 43	G10A	0		
Data	110.00	Bore Level (m)					Data Period 2003-12-27	2016-03-29		
G1N0303	Robertsvl ei	Al lotment			33: 56: 07	19: 04: 60	G10A	0		
Data	110.00	Bore Level (m)					Data Period 2007-07-30	2016-03-29		
G1N0304	Robertsvl ei	Al lotment			33: 56: 09	19: 05: 04	G10A	0		
Data	110.00	Bore Level (m)					Data Period 2004-03-03	2017-04-25		
G1N0305	Roberts Valley Ptn	Keisersdri ft			33: 54: 47	19: 05: 13	G10A	0		
Data	110.00	Bore Level (m)					Data Period 2004-02-12	2020-10-22		
	815.00	Temp (Deg C)					2011-08-30	2019-04-30	6% missing	
	815.70	Temp (Deg C)		Raw logger data			2011-08-30	2019-04-30	6% missing	
	822.00	Conduct. (Speci fi c)		Control reading			2018-04-24	2018-08-24		
	822.70	Conduct. (Speci fi c)		Raw Logger data			2018-04-24	2018-08-24		
G1N0306	Roberts Valley Ptn	Glenwood			33: 55: 02	19: 04: 55	G10A	0		
Data	110.00	Bore Level (m)					Data Period 2004-03-03	2020-10-22		



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 62
G1N0306	(continued)								
	815.00	Temp (Deg C)				2015-04-23	2020-07-22		
	815.90	Temp (Deg C)	Control			2018-02-01	2020-10-22		
	822.00	Conduct. (Specific)	Control			2015-04-23	2020-07-22		
	822.90	Conduct. (Specific)				2013-04-11	2020-10-22		
	860.00	pH				2015-04-23	2020-07-22		
	860.90	pH	Hand measurements			2018-02-01	2020-10-22		
G1N0307	Roberts Valley Ptn Dassenberg			33:54:49	19:05:15	G10A	0		
Data						Data Period			
	110.00	Bore Level (m)				2006-03-28	2020-10-22		
	815.00	Temp (Deg C)				2015-04-23	2020-07-22		
	815.90	Temp (Deg C)	Control			2018-02-01	2020-10-22		
	822.00	Conduct. (Specific)	Control			2013-04-18	2019-04-30		
	822.90	Conduct. (Specific)				2013-04-18	2020-10-22		
	860.00	pH				2015-04-23	2019-04-30		
	860.90	pH	Hand measurements			2018-02-01	2020-10-22		
G1N0308	Franschhoek Forest Reserve Ptn Robertsvallei			33:54:53	19:04:49	G10A	0		
Data						Data Period			
	110.00	Bore Level (m)				2006-03-28	2020-10-22		
	815.00	Temp (Deg C)				2015-04-23	2020-07-22		
	815.90	Temp (Deg C)	Control			2018-04-24	2020-10-22		
	822.00	Conduct. (Specific)	Control			2015-04-23	2019-04-30		
	822.90	Conduct. (Specific)				2013-04-18	2020-10-22		
	860.00	pH				2015-04-23	2019-04-30		
	860.90	pH	Hand measurements			2018-02-01	2020-10-22		
G1N0309	Keysersdri ft Ptn Roberts River			33:53:54	19:04:50	G10A	0		
Data						Data Period			
	110.00	Bore Level (m)				2006-03-28	2020-10-22		
	815.00	Temp (Deg C)				2015-04-23	2019-04-30		
	815.90	Temp (Deg C)	Control			2018-02-01	2020-10-22		
	822.00	Conduct. (Specific)	Control			2015-04-23	2019-04-30		
	822.90	Conduct. (Specific)				2013-04-18	2020-10-22		
	860.00	pH				2015-04-23	2019-04-30		
	860.90	pH	Hand measurements			2018-02-01	2020-10-22		
G1N0310	Keysersdri ft Ptn La Motte Forest Station			33:54:03	19:04:43	G10A	0		
Data						Data Period			
	110.00	Bore Level (m)				2004-03-23	2020-10-22		
	815.00	Temp (Deg C)				2015-04-23	2019-04-30		
	815.90	Temp (Deg C)	Control			2018-02-01	2020-10-22		
	822.00	Conduct. (Specific)	Control			2015-04-23	2019-04-24		
	822.90	Conduct. (Specific)				2013-04-18	2020-10-22		
	860.00	pH				2015-04-23	2019-04-30		
	860.90	pH	Hand measurements			2018-02-01	2020-10-22		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G1N0318	Franschhoek Forest Reserve Ptn Skui Fraam	33: 54: 12	19: 03: 27	G10A	0	
Data					Data Period	
	110.00 Bore Level (m)				2004-03-25 2020-10-22	
	815.00 Temp (Deg C)				2009-12-04 2017-11-17	6% missing
	815.70 Temp (Deg C) Raw logger data				2009-12-04 2017-11-17	13% missing
G1N0319	Keysersdri ft	33: 53: 59	19: 04: 47	G10A	0	
Data					Data Period	
	110.00 Bore Level (m)				2006-03-28 2020-10-22	
	815.00 Temp (Deg C)				2010-01-28 2015-07-28	16% missing
	815.70 Temp (Deg C) Raw logger data				2010-01-28 2015-07-28	16% missing
G1N0320	Franschhoek Forest Reserve	33: 52: 59	19: 02: 50	G10A	0	
Data					Data Period	
	110.00 Bore Level (m)				2004-03-25 2020-10-22	
	8.00 Cum Rain (m)				2008-06-20 2020-01-31	4% missing
	8.70 Cum Rain (m)				2009-04-17 2020-01-31	40% missing
	8.90 Cum Rain (m) Control readings				2011-06-24 2020-10-22	3% missing
	815.00 Temp (Deg C)				2014-04-23 2017-07-27	
	815.70 Temp (Deg C) Raw logger data				2014-01-23 2018-02-02	2% missing
G1N0321	Franschhoek Forest Reserve	33: 52: 49	19: 02: 21	G10A	0	
Data					Data Period	
	110.00 Bore Level (m)				2004-03-25 2020-10-22	
G1N0322	Bellegam Ptn Bo-Waterval	33: 52: 46	19: 01: 53	G10A	0	
Data					Data Period	
	110.00 Bore Level (m)				2004-03-25 2020-10-22	
	815.00 Temp (Deg C)				2014-04-23 2017-04-23	
	815.70 Temp (Deg C) Raw logger data				2009-08-26 2017-04-23	
	822.00 Conduct. (Specifi c) Control reading				2014-04-23 2017-04-23	
	822.70 Conduct. (Specifi c) Raw Logger data				2014-04-23 2017-04-23	
G1N0323	Jerico Ptn Protea Park	33: 52: 26	19: 00: 33	G10C	0	
Data					Data Period	
	110.00 Bore Level (m)				2004-03-26 2020-10-22	
	815.00 Temp (Deg C)				2015-04-23 2017-10-27	
	815.90 Temp (Deg C) Control Water Temp(DegC)				2018-02-01 2020-10-22	
	822.00 Conduct. (Specifi c) Control reading				2015-04-23 2017-07-28	
	822.90 Conduct. (Specifi c)				2013-04-18 2020-10-22	
	860.00 pH				2015-04-23 2017-10-27	
	860.90 pH Hand measurements				2018-02-01 2020-10-22	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 65
G1N0324	Franschhoek Forest Reserve Ptn Die Vlake				33: 53: 14	19: 02: 25	G10A	0		
Data									Data Period	
	110.00	Bore Level (m)							2004-04-01	2020-10-22
	815.00	Temp (Deg C)							2015-04-23	2019-04-30
	815.90	Temp (Deg C)	Control	Water Temp(DegC)					2018-02-02	2020-01-30
	822.00	Conduct. (Speci fi c)	Control	reading					2015-04-23	2019-04-30
	822.90	Conduct. (Speci fi c)							2013-04-18	2020-01-30
	860.00	pH							2015-04-23	2019-04-30
	860.90	pH	Hand	measurements					2018-02-02	2020-01-30
G1N0325	Robertsvei Saddl e				33: 56: 07	19: 04: 48	G10A	0		
Data									Data Period	
	110.00	Bore Level (m)							2004-06-28	2016-03-29
G1N0326	Robertsvei Saddl e				33: 55: 59	19: 04: 50	G10A	0		
Data									Data Period	
	110.00	Bore Level (m)							2004-06-28	2004-06-28
G1N0327	Robertsvei Saddl e				33: 55: 59	19: 05: 03	G10A	0		
Data									Data Period	
	110.00	Bore Level (m)							2004-07-28	2016-03-29
G1N0328	Robertsvei Saddl e				33: 56: 16	19: 04: 44	G10A	0		
Data									Data Period	
	110.00	Bore Level (m)							2004-05-28	2016-03-29
G1N0329	Farm				32: 58: 56	17: 58: 08	G10M	0		
Data									Data Period	
	110.00	Bore Level (m)							2004-10-04	2017-08-25
	815.90	Temp (Deg C)	Control	Water Temp(DegC)					2016-05-26	2016-05-31
	822.90	Conduct. (Speci fi c)							2016-05-31	2016-05-31
	860.90	pH	Hand	measurements					2016-05-26	2016-05-31
G1N0330	Brakfontein				32: 57: 08	18: 14: 35	G10M	0		
Data									Data Period	
	110.00	Bore Level (m)							2002-07-17	2019-12-03
G1N0331	Cl oetes Kraal				32: 52: 53	18: 10: 59	G10M	0		
Data									Data Period	
	110.00	Bore Level (m)							2002-08-27	2020-05-15



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 66
G1N0332	Brakfontein	32: 57: 13	18: 14: 13	G10M	0		
Data	110.00 Bore Level (m)					Data Period 2002-06-14 2020-05-18	
G1N0333	Muishond Fontein Ptn Koni ngsvl ei	32: 57: 08	18: 10: 42	G10M	0		
Data	110.00 Bore Level (m)					Data Period 2002-07-22 2019-07-08	
G1N0334	Langeberg Ptn Langebaanroad	32: 58: 33	18: 09: 19	G10M	0		
Data	110.00 Bore Level (m)					Data Period 2003-05-07 2016-02-23	
G1N0335	Uyekraal	32: 59: 55	18: 04: 06	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1983-01-13 2019-12-05	
G1N0336	Langeberg	32: 58: 24	18: 08: 21	G10M	0		
Data	110.00 Bore Level (m) 815.00 Temp (Deg C) 815.70 Temp (Deg C) 815.90 Temp (Deg C) 822.90 Conduct. (Speci fic) 860.90 pH					Data Period 1981-09-23 2020-05-18 2014-05-15 2014-12-02 2007-08-08 2015-11-17 2017-11-28 2020-05-18 2017-11-28 2020-05-18 2017-11-28 2020-05-18	1% mi ssi ng 3% mi ssi ng
				Raw logger data Control Water Temp(DegC) Hand measurements			
G1N0337	Klipfontein Ptn Langebaan Road	32: 59: 24	18: 13: 46	G10M	0		
Data	110.00 Bore Level (m) 181.00 Pumped Vol (M^3)					Data Period 1998-09-02 1999-07-20 2003-04-02 2013-02-21	4% mi ssi ng
G1N0338	Klipfontein Ptn Langebaan Road	32: 59: 01	18: 11: 25	G10M	0		
Data	110.00 Bore Level (m) 181.00 Pumped Vol (M^3)					Data Period 2014-04-10 2016-02-24 2003-04-02 2010-01-06	
G1N0339	Klipfontein Ptn Langebaan Road	32: 59: 00	18: 11: 25	G10M	0		
Data	110.00 Bore Level (m)					Data Period 1998-09-02 2019-07-11	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G1N0340	Driehoeks Fontein Ptn Langebaan Road	32:59:24	18:16:46	G10M	0	
Data					Data Period	
	110.00 Bore Level (m)				1998-03-18 2012-08-20	
	181.00 Pumped Vol (M^3)				2003-04-02 2010-01-06	1% missing
G1N0341	Langeberg 188 Ptn Chemfos	32:58:03	18:06:16	G10M	0	
Data					Data Period	
	110.00 Bore Level (m)				2004-03-31 2019-12-04	
G1N0342	Brakfontein	32:56:25	18:12:19	G10M	0	
Data					Data Period	
	110.00 Bore Level (m)				2003-06-09 2016-02-23	
G1N0343	Uyekraal	32:59:56	18:04:14	G10M	0	
Data					Data Period	
	110.00 Bore Level (m)				2002-08-28 2019-12-05	
G1N0344	Langeberg	32:56:41	18:05:15	G10M	0	
Data					Data Period	
	110.00 Bore Level (m)				2002-09-09 2019-12-04	
	8.00 Cum Rain (m)				2004-05-26 2019-07-10	
	8.70 Cum Rain (m)				2004-06-04 2019-07-10	7% missing
	8.90 Cum Rain (m)			Control readings	2009-05-13 2019-07-10	
	815.00 Temp (Deg C)			Raw logger data	2014-02-13 2016-08-16	37% missing
	815.70 Temp (Deg C)			Control Water Temp (DegC)	2014-02-13 2016-10-31	34% missing
	815.90 Temp (Deg C)			Control reading	2017-11-27 2019-12-04	
	822.00 Conduct. (Specific)			Raw Logger data	2014-05-15 2016-08-16	10% missing
	822.70 Conduct. (Specific)			Raw Logger data	2014-02-13 2016-10-31	34% missing
	822.90 Conduct. (Specific)			Hand measurements	2017-11-27 2019-12-04	
	860.90 pH			Hand measurements	2017-11-27 2019-12-04	
G1N0345	Uyekraal	32:59:06	18:03:57	G10M	0	
Data					Data Period	
	110.00 Bore Level (m)				2002-09-30 2018-02-20	
G1N0346	Langeberg Ptn Anyskop	32:58:38	18:07:15	G10M	0	
Data					Data Period	
	110.00 Bore Level (m)				2002-10-03 2016-02-23	
G1N0347	Langeberg Ptn Anyskop	32:58:38	18:07:13	G10M	0	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 68
G1N0347	(continued)									
Data								Data Period		
	110.00	Bore Level (m)						2002-09-20	2019-12-04	
G1N0348	Mui shondfontei n Ptn Koni ngsvl ei				32: 56: 41	18: 10: 34	G10M	0		
Data								Data Period		
	110.00	Bore Level (m)						2002-06-03	2019-12-04	
G1N0349	Kl i pfontyn Ptn Brakfontei n				32: 58: 13	18: 12: 31	G10M	0		
Data								Data Period		
	110.00	Bore Level (m)						2002-07-17	2020-05-18	
G1N0350	Mui shondfontei n Ptn Bl omfontei n				32: 55: 54	18: 07: 01	G10M	0		
Data								Data Period		
	110.00	Bore Level (m)						2002-12-02	2016-02-23	
G1N0351	Mui shondfontei n Ptn Koni ngsvl ei				32: 57: 01	18: 10: 18	G10M	0		
Data								Data Period		
	110.00	Bore Level (m)						2002-11-01	2012-08-21	
G1N0352	Mui shond Fontei n				32: 56: 40	18: 10: 04	G10M	0		
Data								Data Period		
	110.00	Bore Level (m)						2002-12-02	2014-05-15	
G1N0353	Langeberg Ptn Anyskop				32: 58: 51	18: 06: 16	G10M	0		
Data								Data Period		
	110.00	Bore Level (m)						2004-04-05	2018-06-21	
	815.90	Temp (Deg C)	Control	Water Temp(DegC)				2017-11-20	2018-06-21	
	822.90	Conduct. (Speci fi c)						2017-11-20	2018-06-21	
	860.90	pH	Hand	measurements				2017-11-20	2018-06-21	
G1N0354	Cloetes Kraal Ptn Cloeteskraal				32: 52: 41	18: 11: 52	G10M	0		
Data								Data Period		
	110.00	Bore Level (m)						2002-12-02	2012-08-15	
G1N0355	Cloetes Kraal Ptn Cloeteskraal				32: 52: 54	18: 10: 45	G10M	0		
Data								Data Period		
	110.00	Bore Level (m)						2002-11-27	2012-08-15	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G1N0356	Cloetes Kraal Ptn Cloeteskraal	32: 53: 08	18: 13: 10	G10M	0	
Data	110.00 Bore Level (m)				Data Period 2002-12-02 2012-08-15	
G1N0357	Mui shond Fontei n Ptn Bl omfontei n	32: 55: 53	18: 07: 02	G10M	0	
Data	110.00 Bore Level (m)				Data Period 2003-04-02 2019-12-04	
G1N0358	Kl ipfontei n Ptn Droefontei n	32: 59: 08	18: 11: 20	G10M	0	
Data	110.00 Bore Level (m)				Data Period 2002-12-12 2019-07-11	1% mi ssi ng
	8.00 Cum Rain (m)				2007-05-22 2019-07-11	2% mi ssi ng
	8.70 Cum Rain (m)				2007-05-22 2019-07-11	8% mi ssi ng
	8.90 Cum Rain (m)			Control readings	2009-08-17 2019-12-05	
	815.00 Temp (Deg C)			Raw logger data	2014-05-14 2016-10-31	50% mi ssi ng
	815.70 Temp (Deg C)				2008-08-08 2016-10-31	8% mi ssi ng
G1N0359	Langeberg Ptn Anyskop	32: 58: 52	18: 06: 16	G10M	0	
Data	110.00 Bore Level (m)				Data Period 2003-01-13 2016-02-23	
G1N0360	Brakfontei n	32: 55: 58	18: 12: 54	G10M	0	
Data	110.00 Bore Level (m)				Data Period 2009-01-14 2016-02-23	
	815.70 Temp (Deg C)			Raw logger data	2005-09-12 2008-07-17	
G1N0361	Kl i pfontyn	32: 57: 29	18: 12: 01	G10M	0	
Data	110.00 Bore Level (m)				Data Period 2004-04-07 2020-05-18	
G1N0362	Koni ngsvl ei Ptn Kl i phui s	32: 55: 23	18: 05: 36	G10M	0	
Data	110.00 Bore Level (m)				Data Period 2003-04-01 2016-02-03	
G1N0363	Brakfontei n Ptn Spanj aard	32: 55: 06	18: 11: 00	G10M	0	
Data	110.00 Bore Level (m)				Data Period 2003-06-01 2019-12-04	
	815.90 Temp (Deg C)			Control Water Temp(DegC)	2017-11-28 2019-12-04	
	822.90 Conduct. (Speci fi c)			Hand measurements	2017-11-28 2019-12-04	
	860.90 pH				2017-11-28 2019-12-04	



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G1N0373	Uyekraal	33: 00: 03	18: 04: 30	G10M	0	
Data	110.00 Bore Level (m)					Data Period 2003-05-06 2019-12-05
G1N0374	Oli phantskop Ptn Tiekoskl ip	33: 00: 46	18: 03: 25	G10M	0	
Data	110.00 Bore Level (m)					Data Period 2003-05-06 2019-12-05
G1N0375	Waschkl ip Ptn Waskl ip	33: 02: 39	18: 06: 46	G10M	0	
Data	110.00 Bore Level (m)					Data Period 2003-01-12 2005-01-10
G1N0376	Uil enkraal	33: 13: 00	18: 23: 39	G10L	0	
Data	110.00 Bore Level (m) 815.70 Temp (Deg C)					Data Period 1980-09-01 2020-08-12 2013-09-30 2013-12-03 Raw logger data
G1N0377	Bovenfontyn	33: 09: 46	18: 18: 21	G10L	0	
Data	110.00 Bore Level (m)					Data Period 1985-03-15 2020-08-12
G1N0378	Theefontei n	33: 09: 46	18: 18: 21	G10L	0	
Data	110.00 Bore Level (m) 815.90 Temp (Deg C) 822.90 Conduct. (Speci fic) 860.90 pH					Data Period 2002-08-20 2020-08-12 2020-08-12 2020-08-12 Control Water Temp(DegC) 2020-08-12 2020-08-12 Hand measurements 2020-08-12 2020-08-12
G1N0379	Coeratenberg Ptn Kersbosdam	33: 06: 04	18: 21: 49	G10L	0	
Data	110.00 Bore Level (m)					Data Period 2002-08-19 2017-08-23
G1N0380	Hartebeestefontei n	33: 00: 07	18: 15: 25	G10M	0	
Data	110.00 Bore Level (m) 815.90 Temp (Deg C) 822.90 Conduct. (Speci fic) 860.90 pH					Data Period 2002-10-29 2019-12-04 2017-11-29 2019-12-04 Control Water Temp(DegC) 2017-11-29 2019-12-04 Hand measurements 2017-11-29 2019-12-04



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Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 72
G1N0381	Jackal s Fontei n					33: 24: 38	18: 15: 34	G21A	0		
Data								Data Peri od			
	110.00	Bore	Level (m)					2002-10-01	2014-06-23		
G1N0382	Farm					32: 58: 52	17: 57: 59	G10M	0		
Data								Data Peri od			
	110.00	Bore	Level (m)					2004-12-07	2017-08-25		
G1N0383	Brakfontei n					32: 56: 47	18: 13: 18	G10M	0		
Data								Data Peri od			
	110.00	Bore	Level (m)					2002-07-16	2020-05-18		
	815.70	Temp	(Deg C)	Raw logger data				2007-05-22	2008-07-17	27% mi ssi ng	
G1N0384	Brakfontei n					32: 56: 25	18: 12: 19	G10M	0		
Data								Data Peri od			
	110.00	Bore	Level (m)					2004-11-10	2020-05-18		
G1N0385	Brakfontei n					32: 55: 59	18: 12: 54	G10M	0		
Data								Data Peri od			
	110.00	Bore	Level (m)					2004-12-08	2020-05-18		
	815.00	Temp	(Deg C)					2007-05-22	2019-07-08	10% mi ssi ng	
	815.70	Temp	(Deg C)	Raw logger data				2007-05-22	2019-07-08	12% mi ssi ng	
G1N0386	Mui shond Fontei n 137					32: 57: 26	18: 10: 31	G10M	0		
Data								Data Peri od			
	110.00	Bore	Level (m)					1985-03-15	2020-05-18		
G1N0387	Mui shond Fontei n					32: 57: 41	18: 09: 25	G10M	0		
Data								Data Peri od			
	110.00	Bore	Level (m)					2005-03-03	2019-12-04		
G1N0388	Langeberg Ptn Chemfos					32: 57: 51	18: 06: 43	G10M	0		
Data								Data Peri od			
	110.00	Bore	Level (m)					2005-08-03	2018-12-12		
	815.90	Temp	(Deg C)	Control Water Temp(DegC)				2017-11-28	2019-07-10		
	822.90	Conduct.	(Speci fic)					2009-06-18	2019-07-10		
	860.90	pH		Hand measurements				2009-06-18	2019-07-10		



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 73
G1N0389	El andsfon tei n	33: 00: 07	18: 00: 14	G10M	0		
Data	110.00 Bore Level (m)					Data Peri od 2004-09-07 2019-11-12	
G1N0390	Hartebeest Fontei n 372	33: 00: 44	18: 15: 55	G10M	0		
Data	110.00 Bore Level (m)					Data Peri od 1999-06-15 2016-02-22	
G1N0391	Theefon tei n	33: 11: 18	18: 21: 04	G10L	0		
Data	110.00 Bore Level (m)					Data Peri od 2005-09-06 2020-08-12	
G1N0392	Theefon tei n	33: 11: 40	18: 19: 19	G10L	0		
Data	110.00 Bore Level (m)					Data Peri od 2004-10-05 2006-05-11	
G1N0393	Ui l enkraal Ptn Ui l enkraal	33: 13: 09	18: 23: 02	G10L	0		
Data	110.00 Bore Level (m) 118.00 actual meter readi ng					Data Peri od 2005-08-02 2020-08-12 2013-12-03 2020-08-12	
G1N0394	Ui l enkraal Ptn Ui l enkraal	33: 13: 01	18: 23: 14	G10L	0		
Data	118.00 actual meter readi ng					Data Peri od 2005-09-06 2020-02-20	1% mi ssi ng
G1N0395	Ui l enkraal Ptn Ui l enkraal	33: 13: 03	18: 23: 22	G10L	0		
Data	118.00 actual meter readi ng					Data Peri od 2005-09-06 2020-08-12	
G1N0396	Kl ei neberg	32: 59: 03	18: 08: 28	G10M	0		
Data	110.00 Bore Level (m)					Data Peri od 2005-11-07 2019-12-06	
G1N0397	Langeberg Ptn Chemfos	32: 57: 54	18: 06: 13	G10M	0		
Data	110.00 Bore Level (m)					Data Peri od 2005-08-03 2019-12-04	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G1N0398	Langeberg Ptn Chemfos	32: 57: 59	18: 05: 46	G10M	0	
Data	110.00 Bore Level (m)					Data Period 2005-10-06 2016-02-24
G1N0399	Klipfontein 103	32: 41: 40	18: 28: 44	G10	0	
Data	815.90 Temp (Deg C) 822.70 Conduct. (Specifi c) 822.90 Conduct. (Specifi c) 860.00 pH		Control Water Temp(DegC) Raw Logger data			Data Period 2017-11-30 2020-04-14 2003-05-26 2018-06-13 2013-10-07 2020-04-14 2013-10-07 2020-04-14
G1N0400	Groot PLaat Ptn Mountain Mist	32: 43: 21	18: 34: 17	G10K	0	
Data	110.00 Bore Level (m) 815.90 Temp (Deg C) 822.90 Conduct. (Specifi c) 860.00 pH		Control Water Temp(DegC)			Data Period 2005-02-21 2020-04-14 2017-11-20 2020-04-14 2014-01-27 2019-12-05 2014-01-27 2019-12-05
G1N0404	Groot PLaat Ptn Misty Mountain	32: 43: 21	18: 34: 13	G10K	0	
Data	110.00 Bore Level (m)					Data Period 2005-02-21 2020-04-14
G1N0407	Robertsvei Al lotment	33: 55: 50	19: 04: 45	G10A	0	
Data	110.00 Bore Level (m)					Data Period 2005-12-03 2007-08-30
G1N0408	Robertsvei Al lotment	33: 56: 11	19: 05: 06	G10A	0	
Data	110.00 Bore Level (m)					Data Period 2006-08-30 2016-03-29
G1N0409	Robertsvei Al lotment	33: 56: 09	19: 05: 10	G10A	0	
Data	110.00 Bore Level (m)					Data Period 2006-07-25 2020-10-22
G1N0410	Robertsvei Al lotment	33: 56: 08	19: 05: 16	G10A	0	
Data	110.00 Bore Level (m)					Data Period 2006-08-30 2013-08-22



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G1N0411	Robertsvallei Allotment	33: 56: 04	19: 05: 11	G10A	0	
Data	110.00 Bore Level (m)					Data Period 2006-08-30 2016-03-29
G1N0412	Roberts Valley	33: 55: 05	19: 05: 03	G10A	0	
Data	110.00 Bore Level (m)					Data Period 2006-08-30 2010-09-01
G1N0413	Roberts Valley	33: 55: 04	19: 04: 60	G10A	0	
Data	110.00 Bore Level (m)					Data Period 2006-08-30 2010-09-01
G1N0414	Roberts Valley	33: 55: 03	19: 04: 58	G10A	0	
Data	110.00 Bore Level (m)					Data Period 2006-08-30 2010-09-01
G1N0415	Roberts Valley Ptn Glenwood	33: 54: 52	19: 05: 08	G10A	0	
Data	110.00 Bore Level (m)					Data Period 2005-12-03 2005-12-03
G1N0416	Roberts Valley Ptn Glenwood	33: 54: 57	19: 05: 13	G10A	0	
Data	110.00 Bore Level (m)					Data Period 2006-08-30 2016-03-29
G1N0417	Roberts Valley	33: 55: 09	19: 05: 14	G10A	0	
Data	110.00 Bore Level (m)					Data Period 2006-08-30 2016-03-29
G1N0418	Roberts Valley Ptn Burgundy	33: 55: 47	19: 06: 43	G10A	0	
Data	110.00 Bore Level (m)					Data Period 2003-06-04 2010-04-20
G1N0419	Boschendal Ptn Boschendal	33: 53: 10	18: 58: 06	G10C	0	
Data	110.00 Bore Level (m)					Data Period 2003-03-04 2020-07-14
	815.00 Temp (Deg C)					2015-04-23 2020-07-14
	815.90 Temp (Deg C)					2015-04-23 2020-07-14
	822.00 Conduct. (Specific)	Control	Water	Temp (DegC)		2015-04-23 2020-07-14
	822.90 Conduct. (Specific)	Control	reading			2012-10-10 2020-07-14



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 76
G1N0419	(continued)	860.00 860.90	pH pH	Hand measurements			2015-04-23 2015-04-23	2020-07-14 2020-07-14		
G1N0420	Roberts Valley Ptn Champagne				33:55:20	19:06:35	G10A	0		
Data		110.00 822.90	Bore Level (m) Conduct. (Specific)				2003-05-07 2012-10-10	2018-10-10 2012-10-10		
G1N0421	Berg Rivers Hoek Ptn Dewdale Skui fraam				33:56:03	19:04:10	G10A	0		
Data		110.00	Bore Level (m)				2003-05-08	2006-04-26		
G1N0422	Diamant Ptn Diamant				33:46:11	18:55:44	G10C	0		
Data		110.00	Bore Level (m)				2003-02-12	2011-10-11		
G1N0423	Dekkers Valley Ptn Hartebeeskraal				33:44:38	19:02:27	G10C	0		
Data		110.00	Bore Level (m)				2003-05-07	2008-06-04	21% missing	
G1N0424	Hartebeeskraal Ptn Fraaigelogen				33:46:57	18:59:05	G10C	0		
Data		110.00	Bore Level (m)				2003-05-07	2006-04-26		
G1N0425	Franschhoek Forest Reserve Ptn Mountain Manor				33:56:15	19:06:38	G10A	0		
Data		110.00 815.00 822.00 822.90 860.00	Bore Level (m) Temp (Deg C) Conduct. (Specific) Conduct. (Specific) pH	Control reading			2003-01-23 2015-04-20 2015-04-20 2012-10-10 2015-04-20	2006-04-26 2018-01-17 2018-01-17 2018-01-17 2018-01-17		
G1N0426	Weltevreden Ptn Graham Beck Coastal Cellar				33:52:60	19:01:27	G10C	0		
Data		110.00	Bore Level (m)				2003-02-21	2008-02-28	17% missing	
G1N0427	Del tameer Ptn Groot Drakenstein Games Club				33:52:12	18:59:30	G10C	0		



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 77
G1N0427	(continued)								
Data							Data Period		
	110.00	Bore Level (m)					2003-02-21	2020-07-15	
	815.00	Temp (Deg C)					2015-04-23	2020-07-15	
	815.90	Temp (Deg C)	Control				2015-04-23	2020-07-15	
	822.00	Conduct. (Specific)	Control	Water	Temp(DegC)		2015-04-23	2019-10-15	
	822.90	Conduct. (Specific)		reading			2012-10-10	2020-07-15	
	860.00	pH					2015-04-23	2020-07-15	
	860.90	pH	Hand				2015-04-23	2020-07-15	
			measurements						
G1N0428	Roberts Valley Ptn Glenwood			33:55:24	19:04:54	G10A	0		
Data							Data Period		
	110.00	Bore Level (m)					2003-02-12	2008-06-05	22% missing
G1N0429	Riebeek-Kasteel Allotment Ptn Helderberg			33:22:31	18:53:05	G10F	0		
Data							Data Period		
	110.00	Bore Level (m)					2003-01-29	2020-10-14	
	815.00	Temp (Deg C)					2015-04-22	2020-10-14	
	815.90	Temp (Deg C)	Control	Water	Temp(DegC)		2015-04-22	2020-10-14	
	822.00	Conduct. (Specific)	Control	reading			2015-04-22	2019-04-17	
	822.90	Conduct. (Specific)					2012-10-08	2020-10-14	
	860.00	pH					2015-04-22	2020-10-14	
	860.90	pH	Hand				2015-04-22	2020-10-14	
			measurements						
G1N0430	Goede Rust Ptn Kei Carpets			33:52:59	19:04:54	G10A	0		
Data							Data Period		
	110.00	Bore Level (m)					2003-02-05	2020-07-14	
	815.90	Temp (Deg C)	Control	Water	Temp(DegC)		2018-01-18	2020-07-14	
	822.90	Conduct. (Specific)					2018-01-18	2020-07-14	
	860.90	pH	Hand				2018-01-18	2020-07-14	
			measurements						
G1N0431	Roberts Valley Ptn La Dauphine			33:56:16	19:06:10	G10A	0		
Data							Data Period		
	110.00	Bore Level (m)					2003-01-22	2020-07-14	
	822.90	Conduct. (Specific)					2012-10-10	2013-04-18	
G1N0432	Lupinval e Ptn Lupinval e			33:31:43	19:02:24	G10D	0		
Data							Data Period		
	110.00	Bore Level (m)					2003-05-08	2020-07-15	
	815.00	Temp (Deg C)					2015-04-22	2020-07-15	
	815.90	Temp (Deg C)	Control	Water	Temp(DegC)		2015-04-22	2020-07-15	
	822.00	Conduct. (Specific)	Control	reading			2015-04-22	2019-09-16	
	822.90	Conduct. (Specific)					2012-10-08	2020-07-15	
	860.00	pH					2015-04-22	2020-07-15	



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G1N0432	(continued)	860.90	pH					
			Hand measurements			2015-04-22	2020-07-15	
G1N0433	Moddervalley Ptn La Tramontane			33:51:50	19:02:43	G10A	0	
Data						Data Period		
	110.00	Bore Level (m)				2003-05-02	2020-07-14	
	815.00	Temp (Deg C)				2015-04-21	2020-07-14	
	815.90	Temp (Deg C)	Control	Water	Temp(DegC)	2015-04-21	2020-07-14	
	822.00	Conduct. (Specific)	Control	reading		2015-04-21	2020-07-14	
	822.90	Conduct. (Specific)				2012-10-09	2020-07-14	
	860.00	pH				2015-04-21	2020-07-14	
	860.90	pH	Hand measurements			2015-04-21	2020-07-14	
G1N0434	Mal l erug Ptn Mal rug			33:26:25	18:55:60	G10D	0	
Data						Data Period		
	110.00	Bore Level (m)				2003-03-01	2020-10-14	
	815.00	Temp (Deg C)				2015-04-22	2020-10-14	
	815.90	Temp (Deg C)	Control	Water	Temp(DegC)	2015-04-22	2020-10-14	
	822.00	Conduct. (Specific)	Control	reading		2015-04-22	2019-10-16	
	822.90	Conduct. (Specific)				2012-10-08	2020-10-14	
	860.00	pH				2015-04-22	2020-10-14	
	860.90	pH	Hand measurements			2015-04-22	2020-10-14	
G1N0435	La Motte Annex Ptn Moreson			33:53:08	19:03:02	G10A	0	
Data						Data Period		
	110.00	Bore Level (m)				2003-07-16	2020-07-14	
	815.00	Temp (Deg C)				2015-10-13	2020-07-14	
	815.90	Temp (Deg C)	Control	Water	Temp(DegC)	2015-10-13	2020-07-14	
	822.00	Conduct. (Specific)	Control	reading		2015-10-13	2020-07-14	
	822.90	Conduct. (Specific)				2012-10-09	2020-07-14	
	860.00	pH				2015-10-13	2020-07-14	
	860.90	pH	Hand measurements			2015-10-13	2020-07-14	
G1N0436	La Motte Ptn Wel gel egen			33:52:59	19:04:49	G10A	0	
Data						Data Period		
	110.00	Bore Level (m)				2003-02-05	2020-07-14	
	815.00	Temp (Deg C)				2015-04-21	2020-07-14	
	815.90	Temp (Deg C)	Control	Water	Temp(DegC)	2015-04-21	2020-07-14	
	822.00	Conduct. (Specific)	Control	reading		2015-04-21	2018-04-19	
	822.90	Conduct. (Specific)				2012-10-09	2020-07-14	
	860.00	pH				2015-04-21	2020-07-14	
	860.90	pH	Hand measurements			2015-04-21	2020-07-14	
G1N0437	La Motte Ptn Wol fkl oof			33:52:28	19:03:40	G10A	0	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G1N0437	(continued)								
Data								Data Period	
	110.00	Bore Level (m)						2003-06-03	2020-07-14
	815.00	Temp (Deg C)						2015-04-21	2020-07-14
	822.00	Conduct. (Specifi c)	Control	reading				2015-04-21	2020-07-14
	822.90	Conduct. (Specifi c)						2012-10-09	2020-07-14
	860.00	pH						2015-04-21	2020-07-14
G1N0438	Bi endonne Ptn Bi en Donne				33: 50: 43	18: 59: 07	G10C		0
Data								Data Period	
	110.00	Bore Level (m)						2003-02-12	2005-06-01
G1N0439	Normandy Ptn Malan' s Quarry				33: 53: 56	18: 59: 25	G10C		0
Data								Data Period	
	110.00	Bore Level (m)						2003-03-04	2003-06-03
G1N0440	Roberts Val ley Ptn Klein Champagne				33: 55: 24	19: 06: 45	G10A		0
Data								Data Period	
	110.00	Bore Level (m)						2003-05-01	2020-07-14
	815.00	Temp (Deg C)						2015-04-20	2020-01-20
	822.00	Conduct. (Specifi c)	Control	reading				2015-04-20	2019-04-16
	822.90	Conduct. (Specifi c)						2012-10-10	2020-01-20
	860.00	pH						2015-04-20	2020-01-20
G1N0441	Roberts Val ley Ptn La Dauphi ne				33: 55: 51	19: 07: 05	G10A		0
Data								Data Period	
	110.00	Bore Level (m)						2003-01-22	2020-01-20
	815.00	Temp (Deg C)						2015-04-20	2020-01-20
	815.90	Temp (Deg C)	Control	Water Temp (DegC)				2015-04-20	2020-01-20
	822.00	Conduct. (Specifi c)	Control	reading				2015-04-20	2020-01-20
	822.90	Conduct. (Specifi c)						2012-10-10	2020-01-20
	860.00	pH						2015-04-20	2020-01-20
	860.90	pH	Hand	measurements				2015-04-20	2020-01-20
G1N0442	Roberts Val ley Ptn La Caronne				33: 55: 14	19: 06: 34	G10A		0
Data								Data Period	
	110.00	Bore Level (m)						2003-06-04	2020-07-14
	815.00	Temp (Deg C)						2015-04-20	2017-07-12
	822.00	Conduct. (Specifi c)	Control	reading				2015-04-20	2017-07-12
	822.90	Conduct. (Specifi c)						2012-10-11	2016-10-18
	860.00	pH						2015-04-20	2017-07-12



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 80
G1N0444	Moddervallei Ptn Moddervlei	33:52:04	19:02:27	G10A	0		
Data						Data Period	
	110.00 Bore Level (m)					2003-06-03	2020-07-14
	815.00 Temp (Deg C)					2015-04-21	2020-01-21
	815.90 Temp (Deg C)			Control	Water Temp(DegC)	2015-04-21	2020-01-21
	822.00 Conduct. (Specifi c)			Control	reading	2015-04-21	2020-01-22
	822.90 Conduct. (Specifi c)					2012-10-09	2020-01-21
	860.00 pH					2015-04-21	2020-01-21
	860.90 pH			Hand measurements		2015-04-21	2020-01-21
G1N0445	La Terra De Luc Ptn Steinmetz Arabians	33:55:35	19:07:19	G10A	0		
Data						Data Period	
	110.00 Bore Level (m)					2003-06-04	2019-04-16
	815.00 Temp (Deg C)					2015-04-20	2018-04-18
	822.00 Conduct. (Specifi c)			Control	reading	2015-04-20	2018-04-18
	822.90 Conduct. (Specifi c)					2012-10-10	2018-04-18
	860.00 pH					2015-04-20	2018-04-18
G1N0446	Uitkomst Ptn Uitkomst	33:49:42	18:56:28	G10C	0		
Data						Data Period	
	110.00 Bore Level (m)					2003-02-11	2020-07-15
	815.00 Temp (Deg C)					2015-04-23	2018-01-11
	822.00 Conduct. (Specifi c)			Control	reading	2015-04-23	2018-01-17
	822.90 Conduct. (Specifi c)					2012-10-10	2018-01-17
	860.00 pH					2015-04-23	2018-01-17
G1N0447	Grootverlangen Ptn Vorentoe	33:23:27	18:59:47	G10F	0		
Data						Data Period	
	110.00 Bore Level (m)					2003-01-22	2009-06-22
G1N0448	Boschjesmansfontein Ptn Boesmansfontein	33:31:44	18:51:01	G10D	0		
Data						Data Period	
	110.00 Bore Level (m)					2003-01-20	2020-10-14
	815.00 Temp (Deg C)					2015-04-22	2019-10-16
	815.90 Temp (Deg C)			Control	Water Temp(DegC)	2014-10-15	2020-10-14
	822.00 Conduct. (Specifi c)			Control	reading	2015-04-22	2018-04-20
	822.90 Conduct. (Specifi c)					2012-10-08	2020-10-14
	860.00 pH					2015-04-22	2020-10-14
	860.90 pH			Hand measurements		2015-04-22	2020-10-14
G1N0449	Roberts Valley Ptn Champagne	33:55:16	19:06:34	G10A	0		
Data						Data Period	
	110.00 Bore Level (m)					2003-06-04	2020-07-14
	815.00 Temp (Deg C)					2015-04-20	2020-07-14
	815.90 Temp (Deg C)			Control	Water Temp(DegC)	2015-04-20	2020-07-14



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 81
G1N0449	(continued)									
	822.00	Conduct.	(Speci fi c)	Control reading			2015-04-20	2020-07-14		
	822.90	Conduct.	(Speci fi c)				2012-10-10	2020-07-14		
	860.00	pH					2015-04-20	2020-07-14		
	860.90	pH		Hand measurements			2015-04-20	2020-07-14		
G1N0451	Roberts Val ley Ptn	Robertsval lei	Vi ll age		33: 53: 54	19: 04: 27	G10A	0		
Data							Data Peri od			
	110.00	Bore Level	(m)				2003-01-21	2007-02-21		
G1N0452	Roberts Val ley Ptn	Robertsval lei			33: 55: 28	19: 05: 37	G10A	0		
Data							Data Peri od			
	110.00	Bore Level	(m)				2003-05-07	2020-07-12		
	815.00	Temp	(Deg C)				2015-04-20	7020-07-14		
	815.90	Temp	(Deg C)	Control Water Temp(DegC)			2015-04-20	7020-07-14		
	822.00	Conduct.	(Speci fi c)	Control reading			2015-04-20	2020-07-14		
	822.90	Conduct.	(Speci fi c)				2012-10-10	2020-07-14		
	860.00	pH					2015-04-20	2020-07-14		
	860.90	pH		Hand measurements			2015-04-20	2020-07-14		
G1N0453	Zoetendal Ptn	St Mal o			33: 35: 54	18: 58: 43	G10D	0		
Data							Data Peri od			
	110.00	Bore Level	(m)				2003-02-06	2011-04-19		
G1N0454	St Martin Annex Ptn	St John			33: 39: 38	18: 57: 08	G10D	0		
Data							Data Peri od			
	110.00	Bore Level	(m)				2003-02-13	2018-01-19		
	815.00	Temp	(Deg C)				2015-04-22	2018-01-19		
	822.00	Conduct.	(Speci fi c)	Control reading			2015-04-22	2018-01-19		
	822.90	Conduct.	(Speci fi c)				2012-10-09	2018-01-19		
	860.00	pH					2015-04-22	2018-01-19		
G1N0455	Waschkli p				33: 02: 40	18: 06: 51	G10M	0		
Data							Data Peri od			
	110.00	Bore Level	(m)				2006-04-03	2019-12-06	5% mi ssi ng	
G1N0456	Waschkli p				33: 02: 27	18: 06: 47	G10M	0		
Data							Data Peri od			
	110.00	Bore Level	(m)				1984-05-20	2012-08-13		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 82
G1N0457	Waschkli p	33: 02: 04	18: 06: 38	G10M	0		
Data	110.00 Bore Level (m)					Data Period 2006-04-03 2012-08-13	
G1N0458	Farm Ptn Vergel ee	32: 53: 22	18: 07: 39	G10M	0		
Data	110.00 Bore Level (m)					Data Period 2005-12-12 2012-08-15	
G1N0459	Waschkli p	33: 02: 43	18: 06: 42	G10M	0		
Data	110.00 Bore Level (m) 815.90 Temp (Deg C) 822.90 Conduct. (Speci fi c) 860.90 pH					Data Period 2006-05-10 2019-12-05 2016-05-26 2019-12-05 2016-05-26 2019-12-05 2016-05-26 2019-12-05	Control Water Temp(DegC) Hand measurements
G1N0460	Farm Ptn Kli prug	32: 56: 55	17: 57: 60	G10M	0		
Data	110.00 Bore Level (m)					Data Period 2006-04-03 2016-02-03	
G1N0461	Farm Ptn Kli prug	32: 56: 55	17: 57: 59	G10M	0		
Data	110.00 Bore Level (m)					Data Period 2006-02-17 2019-12-05	
G1N0462	Farm Ptn Kli prug	32: 56: 56	17: 57: 59	G10M	0		
Data	110.00 Bore Level (m)					Data Period 2006-04-03 2016-02-03	
G1N0463	FARM 957 ADJACENT TO VREDENBURG ROAD	32: 56: 55	17: 57: 59	G10M	0		
Data	110.00 Bore Level (m)					Data Period 2009-07-10 2016-02-03	
G1N0465	Jan Zwarts Val ley Ptn Colenso	33: 19: 41	18: 25: 21	G10L	0		
Data	110.00 Bore Level (m)					Data Period 2007-07-02 2020-08-10	
G1N0466	Jan Zwarts Val ley Ptn Colenso	33: 20: 07	18: 24: 53	G10L	0		
Data	110.00 Bore Level (m) 8.00 Cum Rain (m)					Data Period 2006-11-09 2020-08-10 2019-05-22 2019-05-22	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 83
G1N0466	(continued)								
	8.90	Cum Rain (m)	Control readings			2019-05-22	2019-05-22		
	815.00	Temp (Deg C)				2014-05-12	2014-08-13		
	815.70	Temp (Deg C)	Raw logger data			2009-07-30	2015-07-27	12% missing	
	815.90	Temp (Deg C)	Control Water Temp(DegC)			2018-08-22	2020-08-10		
	822.90	Conduct. (Specific)				2018-08-22	2019-05-22		
	860.90	pH	Hand measurements			2018-08-22	2020-08-10		
G1N0467	Elandsfontyn Ptn Elandsfontein			33:07:27	18:14:09	G10M	0		
Data						Data Period			
	110.00	Bore Level (m)				2006-04-12	2020-08-11	18% missing	
	8.00	Cum Rain (m)				2007-04-10	2019-04-01	2% missing	
	8.70	Cum Rain (m)				2007-05-22	2019-04-01	5% missing	
	8.90	Cum Rain (m)	Control readings			2009-05-14	2020-08-11		
	815.00	Temp (Deg C)				2014-05-13	2019-04-04	19% missing	
	815.70	Temp (Deg C)	Raw logger data			2014-02-11	2019-04-04	20% missing	
	815.90	Temp (Deg C)	Control Water Temp(DegC)			2018-05-09	2020-08-11		
	822.00	Conduct. (Specific)	Control reading			2014-02-11	2017-02-15	19% missing	
	822.70	Conduct. (Specific)	Raw Logger data			2014-02-11	2017-02-15	19% missing	
	822.90	Conduct. (Specific)				2018-05-09	2020-08-11		
	860.90	pH	Hand measurements			2018-05-09	2020-08-11		
G1N0468	Muishond Fontein Ptn Koni ngsvl ei			32:56:30	18:08:25	G10M	0		
Data						Data Period			
	110.00	Bore Level (m)				2005-10-06	2019-12-04		
G1N0469	Coeratenberg Ptn Kersbosdam			33:06:04	18:21:49	G10L	0		
Data						Data Period			
	110.00	Bore Level (m)				2006-05-11	2020-08-11		
G1N0470	Riet Valley - Volstruisfontein			33:12:43	18:29:24	G10L	0		
Data						Data Period			
	110.00	Bore Level (m)				2005-11-08	2008-12-04		
G1N0471	Vyge Kraal			33:19:42	18:25:21	G10L	0		
Data						Data Period			
	110.00	Bore Level (m)				2006-11-09	2020-08-10		
G1N0472	CAPE VUE GUEST HOUSE			33:55:03	19:07:25	G10A	0		
Data						Data Period			
	110.00	Bore Level (m)				2009-06-24	2020-07-14		
	815.00	Temp (Deg C)				2015-04-20	2020-01-20		
	822.00	Conduct. (Specific)	Control reading			2015-04-20	2019-04-16		



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 84
G1N0472	(continued)	822.90 860.00	Conduct. (Speci fi c) pH					2012-10-11 2015-04-20	2020-01-20 2020-01-20	
G1N0473	LA MOTTE				33: 52: 54	19: 04: 18	G10A		0	
Data								Data Period		
		110.00	Bore Level (m)					2014-10-14	2020-07-14	
		815.00	Temp (Deg C)					2015-04-21	2020-07-14	
		815.90	Temp (Deg C)	Control	Water Temp(DegC)			2015-04-21	2020-07-14	
		822.00	Conduct. (Speci fi c)	Control	reading			2015-04-21	2019-10-15	
		822.90	Conduct. (Speci fi c)					2012-10-09	2020-07-14	
		860.00	pH					2015-04-21	2020-07-14	
		860.90	pH	Hand	measurements			2015-04-21	2020-07-14	
G1N0474	MORESON				33: 53: 04	19: 03: 03	G10A		0	
Data								Data Period		
		110.00	Bore Level (m)					2008-10-08	2020-07-14	
G1N0475	Robertsvei Al lotment				33: 56: 19	19: 04: 48	G10A		0	
Data								Data Period		
		110.00	Bore Level (m)					2007-03-06	2020-10-22	
G1N0476	Darling Al lotment				33: 21: 25	18: 23: 17	G10L		0	
Data								Data Period		
		110.00	Bore Level (m)					2007-05-24	2008-02-26	
G1N0477	Brakfontei n				33: 55: 55	18: 12: 48	G10M		0	
Data								Data Period		
		110.00	Bore Level (m)					2006-03-07	2019-12-03	7% mi ssi ng
		815.00	Temp (Deg C)					2014-05-15	2018-12-10	45% mi ssi ng
		815.70	Temp (Deg C)	Raw	logger data			2006-03-07	2018-12-10	21% mi ssi ng
		822.00	Conduct. (Speci fi c)	Control	reading			2006-03-07	2007-11-20	54% mi ssi ng
G1N0478	GOEDEHOOP				33: 44: 28	19: 02: 09	G10C		0	
Data								Data Period		
		110.00	Bore Level (m)					2008-10-07	2020-01-21	
		815.00	Temp (Deg C)					2015-04-22	2020-01-21	
		822.00	Conduct. (Speci fi c)	Control	reading			2015-04-22	2019-10-16	
		822.90	Conduct. (Speci fi c)					2012-10-09	2020-01-21	
		860.00	pH					2015-04-22	2020-01-21	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 85
G1N0479	Hartebeestefontein	33: 00: 19	18: 15: 35	G10M	0		
Data	110.00 Bore Level (m)				Data Period 1999-06-15 2019-12-04		
G1N0481	Hopefield Allotment Ptn Elandslaagte	33: 03: 26	18: 20: 09	G10L	0		
Data	110.00 Bore Level (m)				Data Period 2007-11-06 2009-04-08		
G1N0483	THEEFONTEIN	33: 11: 18	18: 21: 03	G10L	0		
Data	110.00 Bore Level (m) 118.00 actual meter reading				Data Period 2018-05-10 2020-08-12 2005-11-08 2020-08-12		
G1N0484	THEEFONTEIN	33: 11: 18	18: 21: 03	G10L	0		
Data	110.00 Bore Level (m) 118.00 actual meter reading				Data Period 2014-11-20 2020-08-12 2005-10-05 2009-04-01		
G1N0485	THEEFONTEIN	33: 11: 12	18: 21: 07	G10L	0		
Data	118.00 actual meter reading 815.90 Temp (Deg C) 822.90 Conduct. (Specific) 860.90 pH		Control Water Temp(DegC)		Data Period 2007-02-06 2020-08-12 2017-11-22 2020-02-20 2017-11-22 2020-02-20 2017-11-22 2020-02-20	1% missing	
G1N0486	THEEFONTEIN	33: 11: 12	18: 21: 05	G10L	0		
Data	118.00 actual meter reading				Data Period 2007-02-06 2020-08-12		
G1N0487	Brakfontein	32: 55: 30	18: 13: 14	G10M	0		
Data	110.00 Bore Level (m) 815.00 Temp (Deg C) 815.70 Temp (Deg C)		Raw logger data		Data Period 2009-05-11 2019-12-05 2009-05-11 2016-10-31 2009-05-11 2016-10-31	7% missing 7% missing	
G1N0488	KLIPFONTEIN 139 PTN DROEFONTEIN	32: 59: 09	18: 11: 22	G10M	0		
Data	110.00 Bore Level (m) 815.70 Temp (Deg C)		Raw logger data		Data Period 2008-05-27 2019-12-05 2008-05-27 2008-10-14		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
G1N0489	Klipfontyn Ptn Droefontein	32: 59: 08	18: 11: 21	G10M	0		
Data					Data Period		
	110.00 Bore Level (m)				2008-05-27	2020-05-15	
	2351.70 Oxygen Concentration				2009-08-17	2012-11-15	40% missing
	815.00 Temp (Deg C)				2014-08-19	2016-05-10	71% missing
	815.70 Temp (Deg C) Raw logger data				2008-05-27	2016-08-15	13% missing
	822.00 Conduct. (Specific) Control reading				2014-08-19	2016-05-10	71% missing
	822.70 Conduct. (Specific) Raw Logger data				2014-02-12	2016-08-15	22% missing
G1N0490	ROBERTSVLEI PRODUCTION BOREHOLE	33: 56: 03	19: 04: 55	G10A	0		
Data					Data Period		
	110.00 Bore Level (m)				2013-04-19	2020-07-14	
	815.90 Temp (Deg C) Control Water Temp(DegC)				2013-04-19	2020-07-14	
	822.00 Conduct. (Specific) Control reading				2013-04-19	2020-07-14	
	822.90 Conduct. (Specific)				2012-10-09	2020-07-14	
	860.00 pH				2013-04-19	2020-07-14	
	860.90 pH Hand measurements				2013-04-19	2020-07-14	
G1N0494	OMURAMBA PTN JOIE DE VIVRE GUESTHOUSE	33: 47: 13	18: 53: 10	G10C	0		
Data					Data Period		
	110.00 Bore Level (m)				2009-02-04	2020-07-15	
	815.00 Temp (Deg C)				2015-04-22	2020-07-15	
	815.90 Temp (Deg C) Control Water Temp(DegC)				2015-04-22	2020-07-15	
	822.00 Conduct. (Specific) Control reading				2014-10-16	2020-07-15	
	822.90 Conduct. (Specific)				2012-10-09	2020-07-15	
	860.00 pH				2015-04-22	2020-07-15	
	860.90 pH Hand measurements				2015-04-22	2020-07-15	
G1N0495	JACKALS FONTEIN	33: 24: 39	18: 15: 32	G21A	0		
Data					Data Period		
	110.00 Bore Level (m)				2009-06-02	2014-06-23	
G1N0496	Dennegeur ptn 3	33: 53: 06	19: 06: 09	G10A	0		
Data					Data Period		
	110.00 Bore Level (m)				2008-01-15	2020-10-21	2% missing
	815.00 Temp (Deg C)				2014-01-22	2020-07-21	4% missing
	815.70 Temp (Deg C) Raw logger data				2009-06-22	2020-07-21	11% missing
	815.90 Temp (Deg C) Control Water Temp(DegC)				2018-10-23	2020-10-21	
	822.90 Conduct. (Specific)				2018-10-23	2020-10-21	
	860.90 pH Hand measurements				2018-10-23	2020-10-21	
G1N0497	La Terra de Luc ptn La Vie da Luc	33: 53: 06	19: 06: 38	G10A	0		
Data					Data Period		
	110.00 Bore Level (m)				2008-02-29	2020-10-21	
	815.00 Temp (Deg C)				2018-04-12	2020-07-21	22% missing



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 87
G1N0497	(continued)								
	815.70	Temp (Deg C)	Raw logger data			2009-03-26	2020-07-21	41% missing	
	815.90	Temp (Deg C)	Control Water Temp(DegC)			2018-10-23	2020-10-21		
	822.90	Conduct. (Specific)				2018-10-23	2020-10-21		
	860.90	pH	Hand measurements			2018-10-23	2020-10-21		
G1N0498	DEKKERS VALLEY			33:44:43	19:02:39	G10C	0		
Data						Data Period			
	110.00	Bore Level (m)				2009-02-03	2009-10-27		
G1N0499	FRANSCHHOEK HOTEL			33:56:14	19:01:11	G10A	0		
Data						Data Period			
	110.00	Bore Level (m)				2009-02-03	2020-07-14		
	822.90	Conduct. (Specific)				2012-10-10	2013-04-18		
G1N0500	Zachariashoek ptn MT0 Forestry			33:50:48	19:02:57	G10B	0		
Data						Data Period			
	110.00	Bore Level (m)				2008-01-15	2020-10-21	1% missing	
	815.00	Temp (Deg C)				2018-04-12	2020-07-21	38% missing	
	815.70	Temp (Deg C)	Raw logger data			2009-03-26	2020-07-21		
	815.90	Temp (Deg C)	Control Water Temp(DegC)			2020-10-21	2020-10-21		
	822.90	Conduct. (Specific)				2020-10-21	2020-10-21		
	860.90	pH	Hand measurements			2020-10-21	2020-10-21		
G1N0501	Winterhoek			33:48:36	19:04:46	G10B	0		
Data						Data Period			
	110.00	Bore Level (m)				2008-01-15	2020-10-21	2% missing	
	815.00	Temp (Deg C)				2009-06-22	2016-07-22	4% missing	
	815.70	Temp (Deg C)	Raw logger data			2009-06-22	2016-07-22	5% missing	
G1N0502	Lustigan annex ptn avondale			33:46:07	19:01:05	G10C	0		
Data						Data Period			
	110.00	Bore Level (m)				2008-03-28	2020-10-21	12% missing	
	815.00	Temp (Deg C)				2009-03-26	2020-07-21	12% missing	
	815.70	Temp (Deg C)	Raw logger data			2009-03-26	2020-07-21		
G1N0503	MT0 Forestry			33:48:15	19:00:58	G10C	0		
Data						Data Period			
	110.00	Bore Level (m)				2008-01-15	2013-07-11	12% missing	
	815.70	Temp (Deg C)	Raw logger data			2009-06-22	2013-07-01		



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 88
G1N0504	La Paris estates ptn Freedom Hill				33: 49: 44	19: 00: 35	G10C	0		
Data								Data Period		
	110.00	Bore Level (m)						2009-06-22	2020-10-21	
	815.00	Temp (Deg C)						2009-06-22	2019-10-22	2% missing
	815.70	Temp (Deg C)	Raw logger data					2009-06-22	2019-10-22	2% missing
G1N0505	ORANGE FONTEIN PTN ORANJEFONTEIN				33: 25: 29	18: 25: 36	G10L	0		
Data								Data Period		
	815.90	Temp (Deg C)	Control Water Temp(DegC)					2018-02-14	2018-05-24	
	822.90	Conduct. (Specific)						2018-02-14	2018-05-24	
	860.90	pH	Hand measurements					2018-02-14	2018-05-24	
G1N0506	PORTUGEESCHE FONTYN				33: 01: 30	18: 20: 47	G10L	0		
Data								Data Period		
	110.00	Bore Level (m)						2005-10-12	2017-08-30	
G1N0507	PORTUGEESCHE FONTYN				33: 01: 30	18: 20: 51	G10L	0		
Data								Data Period		
	110.00	Bore Level (m)						2006-10-20	2018-06-18	
G1N0508	HOPEFIELD TOWNLANDS				33: 03: 22	18: 19: 35	G10L	0		
Data								Data Period		
	110.00	Bore Level (m)						2009-07-07	2020-05-15	
G1N0509	FRANSCHHOEK FOREST RESERVE				33: 57: 25	19: 04: 21	G10A	0		
Data								Data Period		
	110.00	Bore Level (m)						2009-10-29	2020-10-22	
G1N0510	ROBERTSVLEI				33: 57: 25	19: 04: 22	G10A	0		
Data								Data Period		
	110.00	Bore Level (m)						2009-10-29	2016-03-29	
	8.00	Cum Rain (m)						2008-06-20	2020-10-22	9% missing
	8.70	Cum Rain (m)						2009-09-22	2020-10-22	26% missing
	8.90	Cum Rain (m)	Control readings					2013-04-18	2020-10-22	
G1N0511	FRANSCHHOEK FOREST RESERVE				33: 57: 26	19: 04: 21	G10A	0		
Data								Data Period		
	110.00	Bore Level (m)						2009-10-29	2020-10-22	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G1N0512	SONQUAS FONTYN	33: 12: 13	18: 17: 22	G10L	0	
Data	110.00 Bore Level (m)					Data Period 2017-08-23 2020-08-12
G1N0513	HOPEFIELD A304	33: 04: 35	18: 15: 01	G10M	0	
Data	110.00 Bore Level (m)					Data Period 2014-04-10 2019-12-04
G1N0514	HARTEBEESTEFONTEIN PTN DEURDRUKDRIF	33: 00: 51	18: 16: 00	G10M	0	
Data	110.00 Bore Level (m)					Data Period 2014-04-10 2015-11-16
G1N0515	GEELBEK ANNEX PTN WESTCOAST NATIONAL PARK	33: 11: 10	18: 07: 55	G10M	0	
Data	110.00 Bore Level (m) 815.00 Temp (Deg C) 815.90 Temp (Deg C) 822.90 Conduct. (Specific) 860.90 pH			Control Water Temp(DegC) Hand measurements		Data Period 2014-12-01 2020-08-13 2015-09-01 2020-08-13 2018-05-08 2020-08-13 2018-05-08 2020-08-13 2018-05-08 2020-08-13
G1N0516	Geel bek	33: 11: 36	18: 07: 37	G10M	0	
Data	110.00 Bore Level (m) 815.70 Temp (Deg C) 822.70 Conduct. (Specific)			Raw logger data Raw Logger data		Data Period 2013-12-09 2020-08-13 2015-03-19 2016-05-26 2015-03-19 2016-05-26
G1N0517	GEELBEK ANNEX PTN WESTCOAST NATIONAL PARK	33: 11: 37	18: 07: 38	G10M	0	
Data	110.00 Bore Level (m) 815.00 Temp (Deg C) 815.90 Temp (Deg C) 822.90 Conduct. (Specific) 860.90 pH			Control Water Temp(DegC) Hand measurements		Data Period 2016-02-02 2020-08-13 2016-02-02 2016-05-18 2018-05-08 2020-08-13 2018-05-08 2020-08-13 2018-05-08 2020-08-13
G1N0518	GEELBEK ANNEX PTN WESTCOAST NATIONAL PARK	33: 10: 51	18: 08: 46	G10M	0	
Data	110.00 Bore Level (m) 815.70 Temp (Deg C) 815.90 Temp (Deg C) 822.70 Conduct. (Specific) 822.90 Conduct. (Specific) 860.90 pH			Raw logger data Control Water Temp(DegC) Raw Logger data Hand measurements		Data Period 2014-12-01 2020-08-13 2015-05-27 2016-09-01 2018-05-08 2020-02-20 2015-05-27 2016-09-01 2018-05-08 2020-02-20 2018-05-08 2020-02-20



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
G1N0519	LANGE FONTEIN				33: 11: 03	18: 10: 31	G10M	0		
Data								Data Period		
	110.00	Bore	Level (m)					2014-01-01	2020-08-13	3% missing
	815.00	Temp	(Deg C)					2018-03-01	2019-05-14	
	815.70	Temp	(Deg C)	Raw logger data				2015-05-27	2019-05-14	11% missing
G1N0520	zwavel berg 512				33: 21: 07	18: 49: 28	G10J	0		
Data								Data Period		
	110.00	Bore	Level (m)					2009-04-28	2020-08-28	
G1N0521	zwavel berg 512				33: 21: 07	18: 49: 28	G10J	0		
Data								Data Period		
	110.00	Bore	Level (m)					2009-04-28	2020-08-28	
	815.00	Temp	(Deg C)					2016-10-04	2018-08-16	
	815.70	Temp	(Deg C)	Raw logger data				2016-10-04	2018-08-16	
G1N0522	zwavel berg 512				33: 21: 10	18: 49: 11	G10J	0		
Data								Data Period		
	110.00	Bore	Level (m)					2009-09-16	2020-08-28	18% missing
	815.00	Temp	(Deg C)					2014-02-27	2018-05-15	48% missing
	815.70	Temp	(Deg C)	Raw logger data				2014-02-27	2018-05-15	48% missing
G1N0523	zwavel berg 512				33: 21: 10	18: 49: 11	G10J	0		
Data								Data Period		
	110.00	Bore	Level (m)					2009-06-19	2020-08-28	
G1N0524	zwavel berg 512				33: 20: 51	18: 49: 12	G10J	0		
Data								Data Period		
	110.00	Bore	Level (m)					2009-09-16	2020-08-28	
	815.70	Temp	(Deg C)	Raw logger data				2014-02-27	2014-08-07	
G1N0525	MUI SHOND FONTEIN 137				32: 57: 02	18: 10: 38	G10M	0		
Data								Data Period		
	110.00	Bore	Level (m)					2014-04-15	2015-08-05	
G1N0526	zwavel berg 512				33: 20: 57	18: 48: 59	G10J	0		
Data								Data Period		
	110.00	Bore	Level (m)					2009-06-18	2020-08-28	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 91
G1N0527	zwavel berg	512			33: 20: 57	18: 48: 59	G10J	0		
Data	110.00	Bore	Level	(m)					Data Period 2009-06-18 2017-08-24	
G1N0528	zwavel berg	512			33: 20: 56	18: 48: 53	G10J	0		
Data	110.00	Bore	Level	(m)					Data Period 2009-06-18 2020-08-28	
G1N0529	zwavel berg	512			33: 21: 09	18: 48: 40	G10J	0		
G1N0530	zwavel berg	512			33: 20: 25	18: 48: 21	G10J	0		
Data	110.00	Bore	Level	(m)					Data Period 2009-09-16 2020-08-28	
G1N0531	zwavel berg	512			33: 20: 25	18: 48: 21	G10J	0		
Data	110.00	Bore	Level	(m)					Data Period 2009-09-16 2020-08-28	
G1N0532	zwavel berg	512			33: 20: 23	18: 48: 22	G10J	0		
Data	110.00	Bore	Level	(m)					Data Period 2009-09-16 2020-08-28	
G1N0533	zout rivier	479			33: 15: 09	18: 48: 36	G10J	0		
Data	110.00	Bore	Level	(m)					Data Period 2009-10-14 2020-08-28	
G1N0534	zout rivier	479			33: 15: 27	18: 48: 29	G10J	0		
Data	110.00	Bore	Level	(m)					Data Period 2009-10-14 2020-08-28	
	815.00	Temp	(Deg C)						2017-01-26 2017-05-24	
	815.70	Temp	(Deg C)						2017-01-26 2017-05-24	Raw logger data
G1N0535	zout rivier	479			33: 15: 35	18: 48: 35	G10J	0		
Data	110.00	Bore	Level	(m)					Data Period 2009-10-14 2020-08-28	
G1N0536	mal ansdam	515			33: 17: 06	18: 46: 24	G10J	0		



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 92
G1N0536	(continued)									
Data								Data Period		
	110.00	Bore Level (m)						2009-09-16	2020-08-28	
G1N0537	mal ansdam 515				33: 17: 06	18: 46: 24	G10J	0		
Data								Data Period		
	110.00	Bore Level (m)						2009-09-16	2020-08-28	
	815.90	Temp (Deg C)	Control	Water Temp(DegC)				2018-08-16	2020-08-28	
	822.90	Conduct. (Specific)						2018-08-16	2020-08-28	
	860.90	pH	Hand	measurements				2018-08-16	2019-11-26	
G1N0538	mal ansdam 515				33: 16: 47	18: 45: 19	G10J	0		
Data								Data Period		
	110.00	Bore Level (m)						2009-09-16	2020-08-28	
G1N0539	mal ansdam 515				33: 16: 47	18: 45: 19	G10J	0		
G1N0540	ui tvl ugt 406				33: 11: 55	18: 51: 17	G10J	0		
Data								Data Period		
	110.00	Bore Level (m)						2009-06-18	2020-08-28	
G1N0541	ui tvl ugt 406				33: 11: 47	18: 51: 37	G10J	0		
Data								Data Period		
	110.00	Bore Level (m)						2009-07-30	2020-08-28	
	815.70	Temp (Deg C)	Raw	logger data				2016-08-11	2017-05-24	
G1N0542	ui tvl ugt 406				33: 11: 55	18: 51: 55	G10J	0		
Data								Data Period		
	110.00	Bore Level (m)						2009-07-30	2020-08-28	
G1N0543	ui tvl ugt 406				33: 12: 15	18: 52: 16	G10J	0		
Data								Data Period		
	110.00	Bore Level (m)						2009-07-30	2020-08-28	
G1N0544	ui tvl ugt 406				33: 12: 01	18: 52: 05	G10J	0		
Data								Data Period		
	110.00	Bore Level (m)						2009-05-20	2020-08-28	
	815.90	Temp (Deg C)	Control	Water Temp(DegC)				2018-08-16	2020-06-19	
	822.90	Conduct. (Specific)						2016-11-10	2020-08-28	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 93
G1N0544	(continued)	860.90	pH	Hand measurements				2016-11-10	2019-11-26	
G1N0545	DIAMANT				33:46:12	18:55:44	G10C	0		
Data								Data Period		
		110.00	Bore Level (m)					2013-10-02	2020-07-15	
		815.00	Temp (Deg C)					2013-10-02	2020-07-15	
		822.90	Conduct. (Specific)					2013-10-02	2020-07-15	
		860.90	pH	Hand measurements				2013-10-02	2020-07-15	
G1N0546	FRANSCHHOEK PROTEA HOTEL				33:54:24	19:06:57	G10A	0		
Data								Data Period		
		110.00	Bore Level (m)					2013-10-04	2020-07-14	
		815.00	Temp (Deg C)					2014-04-03	2020-07-14	
		822.90	Conduct. (Specific)					2014-04-03	2020-07-14	
		860.90	pH	Hand measurements				2014-04-03	2020-07-14	
G1N0547	NUWELAND				33:12:37	18:50:05		0		
Data								Data Period		
		815.90	Temp (Deg C)	Control Water Temp(DegC)				2018-08-16	2020-08-28	
		822.90	Conduct. (Specific)					2016-11-10	2020-08-28	
		860.90	pH	Hand measurements				2016-11-10	2019-11-26	
G1N0548	SLUISWYK				33:10:53	18:52:37	G10J	0		
Data								Data Period		
		110.00	Bore Level (m)					2016-11-10	2020-08-28	
		822.90	Conduct. (Specific)					2016-11-10	2019-11-26	
		860.90	pH	Hand measurements				2016-11-10	2019-11-26	
G1N0549	ZWAVELBERG 512				33:20:51	18:49:12	G10J	0		
G1N0550	UITVLUGT PTN UITVLUG				33:11:54	18:51:18	G10J	0		
Data								Data Period		
		110.00	Bore Level (m)					2016-11-10	2020-02-11	
G1N0551	VLAKKERUG PTN LANGVLEI				33:17:37	18:52:41	G10F	0		
Data								Data Period		
		110.00	Bore Level (m)					2017-11-24	2020-08-28	
		815.90	Temp (Deg C)	Control Water Temp(DegC)				2018-08-16	2020-08-28	
		822.90	Conduct. (Specific)					2017-11-24	2020-08-28	
		860.90	pH	Hand measurements				2017-11-24	2019-11-26	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 94
G1N0552	ZWAVELBERG				33: 21: 05	18: 49: 28	G10J	0		
Data								Data Period		
	110.00	Bore Level (m)						2016-11-10	2020-08-28	
G1N0553	ZWAVELBERG				33: 21: 00	18: 49: 35	G10J	0		
Data								Data Period		
	815.90	Temp (Deg C)	Control	Water Temp(DegC)				2018-11-15	2020-06-19	
	822.90	Conduct. (Speci fic)						2017-05-24	2020-08-28	
	860.90	pH	Hand	measurements				2017-05-24	2019-11-26	
G1N0555	ORANGEFONTEIN PTN ORANJEFONTEIN				33: 25: 33	18: 25: 16	G10L	0		
Data								Data Period		
	110.00	Bore Level (m)						2018-08-20	2020-08-10	
	815.90	Temp (Deg C)	Control	Water Temp(DegC)				2018-08-20	2020-08-10	
	822.90	Conduct. (Speci fic)						2018-08-20	2020-08-10	
	860.90	pH	Hand	measurements				2018-08-20	2020-08-10	
G1NP0001	SUN MOUNTAIN				32: 43: 07	18: 34: 30	G10K	0		
Data								Data Period		
	8.00	Cum Rain (m)						2002-03-07	2008-04-08	56% mi ssi ng
	8.70	Cum Rain (m)						2002-03-07	2008-04-08	56% mi ssi ng
G1NP0002	KAPTEI NSKOP-AURORA				32: 43: 07	18: 34: 30	G10K	0		
Data								Data Period		
	8.00	Cum Rain (m)						2002-03-07	2019-05-23	
	8.70	Cum Rain (m)						2002-03-07	2018-11-21	23% mi ssi ng
	8.90	Cum Rain (m)	Control	readings				2002-12-03	2020-04-14	45% mi ssi ng
G1NP0003	ZACHARI ASHOEK TOP OF MOUNTAIN				33: 48: 16	19: 01: 49	G10B	0		
Data								Data Period		
	8.00	Cum Rain (m)						2009-02-05	2012-04-19	
	8.70	Cum Rain (m)						2009-02-05	2012-10-18	19% mi ssi ng
G1NP0004	TMG493 ZACHARI ASHOEK INTERSECTION ROAD				33: 49: 39	19: 01: 31	G10B	0		
Data								Data Period		
	8.00	Cum Rain (m)						2009-02-05	2013-07-11	
	8.70	Cum Rain (m)						2009-02-05	2012-10-18	14% mi ssi ng
G1NP0005	MATOPPI HILL AT BERG RIVER DAM				33: 48: 29	19: 04: 55	G10A	0		
Data								Data Period		
	8.00	Cum Rain (m)						2009-08-18	2020-10-21	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 95
G1NP0005	(continued)									
		8.70	Cum Rain (m)				2009-08-18	2020-10-21	14% missing	
		8.90	Cum Rain (m)	Control readings			2013-04-17	2020-10-21		
		815.90	Temp (Deg C)	Control Water Temp(DegC)			2013-09-27	2014-04-23		
		822.90	Conduct. (Specific)				2013-09-27	2014-04-23		
		860.90	pH	Hand measurements			2013-09-27	2014-04-23		
G1NP0006	Matoppi Hill at Bergriver Dam				33:54:27	19:04:22	G10A	0		
Data							Data Period			
		8.00	Cum Rain (m)				2011-01-18	2018-12-19	4% missing	
		8.01	Cum Rain (m)				2014-07-23	2014-07-23		
		8.70	Cum Rain (m)	Control readings			2011-01-18	2018-09-16	17% missing	
		8.90	Cum Rain (m)				2014-07-23	2018-12-19		
G1NP0007	Fir Woods				33:46:09	18:58:35	G10C	0		
Data							Data Period			
		8.00	Cum Rain (m)				2013-07-30	2020-07-22		
		8.01	Cum Rain (m)				2014-08-20	2014-08-20		
		8.70	Cum Rain (m)	Control readings			2013-10-04	2019-04-30		
		8.90	Cum Rain (m)				2014-08-20	2020-07-22		
G1NP0008	JAN ZWARTS VALLEY 548				33:20:05	18:25:02	G10L	0		
Data							Data Period			
		8.00	Cum Rain (m)				2016-08-15	2018-08-22		
		8.70	Cum Rain (m)	Control readings			2016-08-17	2018-06-22		
		8.90	Cum Rain (m)				2015-11-05	2018-08-22		
G2N0001	Nuwerus				33:30:21	18:48:55	G21C	0		
Data							Data Period			
		110.00	Bore Level (m)				2013-04-25	2020-10-15		
		815.90	Temp (Deg C)	Control Water Temp(DegC)			2018-01-15	2020-10-16		
		822.90	Conduct. (Specific)				2013-10-17	2020-10-15		
		860.90	pH	Hand measurements			2013-10-17	2020-10-15		
G2N0003	Robbenei Land				33:25:48	18:16:46	G21A	0		
Data							Data Period			
		110.00	Bore Level (m)				1963-07-02	1969-07-08		
G2N0007	Robbenei Land				33:26:24	18:18:34	G21A	0		
Data							Data Period			
		110.00	Bore Level (m)				1963-11-08	1963-12-18		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 96
G2N0008	Portland Cement (Phillipi)	34: 00: 36	18: 30: 34	G22D	0		
Data	110.00 Bore Level (m)					Data Period 1962-01-25 1972-07-04	
G2N0013	Robbenei Land	33: 48: 36	18: 28: 10	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1964-07-20 1969-07-08	
G2N0015	Robbenei Land	33: 27: 36	18: 19: 46	G21A	0		
Data	110.00 Bore Level (m)					Data Period 1964-09-03 1966-11-24	
G2N0021	Robbenei Land	33: 24: 36	18: 15: 34	G21A	0		
Data	110.00 Bore Level (m)					Data Period 1963-05-10 1969-07-08	
G2N0024	Robbenei Land	33: 24: 36	18: 15: 34	G21A	0		
Data	110.00 Bore Level (m)					Data Period 1965-04-26 1968-07-17	
G2N0028	Df Mal an Lughawe	33: 57: 36	18: 26: 22	G22C	0		
Data	110.00 Bore Level (m)					Data Period 1962-05-22 1984-03-14	
G2N0034	Robbenei Land	33: 25: 48	18: 16: 46	G21A	0		
Data	110.00 Bore Level (m)					Data Period 1967-02-13 1967-04-20	
G2N0048	National Portland Cement	34: 00: 03	18: 22: 46	G22B	0		
Data	110.00 Bore Level (m)					Data Period 1966-04-02 1984-07-06	
G2N0059	Phillipi	34: 00: 36	18: 29: 58	G22D	0		
Data	110.00 Bore Level (m)					Data Period 1967-08-08 1985-02-11	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 97
G2N0078	Portland Cement (Phillipi)	34: 00: 36	18: 37: 10	G22D	0		
Data	110.00 Bore Level (m)					Data Period 1967-06-28 1971-12-30	
G2N0085	Melkpost	33: 34: 48	18: 22: 46	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1978-05-16 1983-11-10	
G2N0086	Laaste Stui ver	33: 31: 48	18: 25: 46	G21A	0		
Data	110.00 Bore Level (m)					Data Period 1976-09-23 1986-11-12	
G2N0087	Buffel s Ri vi er	33: 34: 23	18: 22: 33	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1977-10-21 1985-10-13	
G2N0088	Buffel sri vi er	33: 36: 00	18: 25: 46	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1977-11-15 1992-03-19	
G2N0089	Buffel sri vi er	33: 34: 48	18: 22: 46	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1977-11-15 1991-09-17	
G2N0090	Buffel sri vi er	33: 34: 48	18: 27: 34	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1978-02-16 1986-07-23	
G2N0091	Buffel s Ri vi er Ged. Si lwerstroom	33: 35: 12	18: 21: 47	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1978-04-19 1992-03-19	
G2N0092	Buffel sri vi er	33: 36: 00	18: 27: 34	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1978-03-15 1991-06-18	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 98
G2N0093	Buffel sri vi er	33: 37: 12	18: 25: 10	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1978-04-20 1986-07-23	
G2N0094	Buffel sri vi er	33: 34: 48	18: 22: 10	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1978-10-18 1987-03-12	
G2N0095	Wi tzand	33: 37: 48	18: 25: 46	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1978-07-27 1989-11-21	
G2N0096	Wi tzand	33: 38: 24	18: 26: 22	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1978-05-23 1986-06-26	
G2N0097	Kl ei ne Spri ngfontei n	33: 34: 12	18: 22: 46	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1978-06-27 1988-12-07	
G2N0098	Mel k Post	33: 37: 12	18: 25: 10	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1978-11-16 1986-07-25	
G2N0101	Buffel s Ri vi er	33: 34: 24	18: 22: 33	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1977-11-15 2020-10-20	
G2N0102	Hartebeeskraal	33: 34: 48	18: 22: 10	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1979-03-06 1986-11-12	
G2N0103	Phi l l i pi	34: 00: 36	18: 42: 34	G22E	0		
Data	110.00 Bore Level (m)					Data Period 1979-04-06 1981-07-03	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0104	Schaap Kraal	34: 03: 00	18: 31: 10	G22D	0	
Data	110.00 Bore Level (m)					Data Period 1979-03-21 1990-11-15
G2N0105	Rul ti mex	34: 00: 00	18: 27: 13	G22D	0	
Data	110.00 Bore Level (m)					Data Period 1979-04-06 1989-07-14
G2N0106	Mi tche l l s Pl ai n	34: 04: 48	18: 34: 10	G22D	0	
Data	110.00 Bore Level (m)					Data Period 1979-03-21 1993-07-05
G2N0108	Mi tche l l s Pl ai n Ptn Lenteguur Psychi atri c Hospi tal	34: 01: 29	18: 37: 15	G22D	0	
Data	110.00 Bore Level (m) 815.90 Temp (Deg C) 822.90 Conduct. (Speci fi c) 860.90 pH		Control Water Temp(DegC) Hand measurements			Data Period 1979-04-06 2020-10-20 2020-07-23 2020-07-23 2020-07-23 2020-07-23 2020-07-23 2020-07-23
G2N0110	Schaap Kraal	34: 03: 36	18: 35: 58	G22D	0	
Data	110.00 Bore Level (m)					Data Period 1979-03-21 1993-09-06
G2N0111	Phi l l i pi	34: 03: 00	18: 22: 10	G22B	0	
Data	110.00 Bore Level (m)					Data Period 1979-04-30 1993-09-29
G2N0112	Gugul etu	33: 58: 48	18: 28: 46	G22C	0	
Data	110.00 Bore Level (m)					Data Period 1979-04-06 1989-07-14
G2N0113	Schaap Kraal	34: 03: 42	18: 35: 12	G22D	0	
Data	110.00 Bore Level (m)					Data Period 1979-03-21 1993-08-06
G2N0114	Park Farm	34: 01: 31	18: 33: 41	G22D	0	
Data	110.00 Bore Level (m)					Data Period 1979-04-02 1991-02-15



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0115	Mitchells Plain	34:05:04	18:32:39	G22D	0	
Data	110.00 Bore Level (m)				Data Period 1979-03-21 1993-09-06	
G2N0116	Mitchells Plain Ptn Lenteguur Psychiatric Hospital	34:01:29	18:37:15	G22D	0	
Data	110.00 Bore Level (m) 815.90 Temp (Deg C) 822.90 Conduct. (Specific) 860.90 pH		Control Water Temp(DegC) Hand measurements		Data Period 1979-04-06 2020-10-20 2020-10-20 2020-10-20 2020-10-20 2020-10-20 2020-10-20 2020-10-20	
G2N0117	Schaap Kraal	34:02:56	18:33:51	G22D	0	
Data	110.00 Bore Level (m)				Data Period 1979-03-21 1984-03-14	
G2N0118	Groote Springfontyn	33:35:22	18:23:06	G21B	0	
Data	110.00 Bore Level (m)				Data Period 1978-04-19 1986-07-23	
G2N0119	Groote Springfontyn	33:35:48	18:22:23	G21B	0	
Data	110.00 Bore Level (m)				Data Period 1978-04-20 1986-07-23	
G2N0120	Hartebeest Kraal Ged. Wesfleur	33:34:23	18:27:57	G21B	0	
Data	110.00 Bore Level (m)				Data Period 1978-05-10 1986-07-25	
G2N0121	Mamre Mission Station	33:31:14	18:27:15	G21A	0	
Data	110.00 Bore Level (m)				Data Period 1978-10-18 1986-07-23	
G2N0122	Groote Springfontyn	33:36:37	18:24:24	G21B	0	
Data	110.00 Bore Level (m)				Data Period 1976-02-17 1992-03-18	
G2N0123	Melk Post	33:35:47	18:27:19	G21B	0	
Data	110.00 Bore Level (m)				Data Period 1978-06-27 1982-04-01	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0125	Scaapkraal Ged Montagus Gi ft	34: 02: 53	18: 33: 48	G22D	0	
Data	110.00 Bore Level (m)					Data Period 1979-09-26 1981-10-30
G2N0126	Rietvl ei Kaapse Vlakte`	33: 49: 05	18: 31: 00	G21F	0	
Data	110.00 Bore Level (m)					Data Period 1979-08-20 1986-12-29
G2N0127	Buffel s Ri vi er	33: 34: 39	18: 22: 47	G21B	0	
Data	110.00 Bore Level (m)					Data Period 1979-11-27 1988-06-15
G2N0128	Buffel sri vi er	33: 34: 53	18: 22: 36	G21B	0	
Data	110.00 Bore Level (m)					Data Period 1979-07-31 1992-03-19
G2N0129	Kl ei ne Spri ngfontei n	33: 37: 36	18: 26: 31	G21B	0	
Data	110.00 Bore Level (m)					Data Period 1979-05-02 1986-07-25
G2N0130	Kl ei ne Spri ngfontei n	33: 37: 23	18: 25: 49	G21B	0	
Data	110.00 Bore Level (m)					Data Period 1979-05-02 1986-07-24
G2N0131	Kl ei ne Spri ngfontei n	33: 37: 45	18: 25: 58	G21B	0	
Data	110.00 Bore Level (m)					Data Period 1979-10-19 1990-04-17
G2N0132	Kl ei ne Spri ngfontyn	33: 37: 09	18: 25: 27	G21B	0	
Data	110.00 Bore Level (m)					Data Period 1979-06-01 1990-04-12
G2N0133	Kl ei ne Spri ngfontei n	33: 38: 04	18: 26: 26	G21B	0	
Data	110.00 Bore Level (m)					Data Period 1979-09-20 1986-07-24



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 102
G2N0134	Kleine Springfontein	33:37:22	18:26:02	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1979-08-06 1984-01-10	
G2N0136	Laaste Stui ver	33:31:52	18:26:56	G21A	0		
Data	110.00 Bore Level (m)					Data Period 1977-04-20 1983-06-22	
G2N0137	Hartebeest Kraal	33:34:45	18:29:01	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1977-08-17 1985-01-23	
G2N0138	Hartebeest Kraal	33:34:44	18:28:60	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1977-09-19 1987-07-21	
G2N0139	Hartebeest Kraal	33:33:28	18:29:02	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1978-04-21 1986-07-25	
G2N0140	Hartebeest Kraal	33:34:44	18:27:51	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1977-08-17 1982-12-09	
G2N0141	Hartebeest Kraal	33:34:44	18:28:60	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1977-04-14 1981-01-06	
G2N0142	Buffel sri vier	33:34:44	18:22:18	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1985-01-21 1991-06-18	
G2N0143	Witzand	33:37:05	18:25:32	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1974-12-18 1980-05-03	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0144	Buffel sri vi er	33: 34: 24	18: 22: 35	G21B	0	
Data	110.00 Bore Level (m)			Data Period 1977-04-15	1991-06-18	
G2N0148	Buffel s Ri vi er	33: 34: 47	18: 22: 41	G21B	0	
Data	110.00 Bore Level (m)			Data Period 1977-06-08	1981-03-04	
G2N0149	Laaste Stui ver	33: 31: 51	18: 26: 56	G21A	0	
Data	110.00 Bore Level (m)			Data Period 1977-04-20	1982-12-08	
G2N0150	Buffel sri vi er	33: 34: 25	18: 22: 35	G21B	0	
Data	110.00 Bore Level (m)			Data Period 1977-11-15	1981-01-07	
G2N0151	Buffel sri vi er	33: 34: 48	18: 22: 40	G21B	0	
Data	110.00 Bore Level (m)			Data Period 1977-11-15	1981-01-07	
G2N0152	Mel k Post	33: 34: 54	18: 27: 24	G21B	0	
Data	110.00 Bore Level (m)			Data Period 1978-02-17	1982-09-18	
G2N0153	Buffel s Ri vi er Ged. Si lwerstroom	33: 33: 33	18: 21: 47	G21A	0	
Data	110.00 Bore Level (m)			Data Period 1978-07-12	1986-06-25	
G2N0155	Wi tzand	33: 37: 05	18: 25: 33	G21B	0	
Data	110.00 Bore Level (m)			Data Period 1978-05-23	1981-01-08	
G2N0156	Brakke Fontyn	33: 36: 32	18: 28: 36	G21B	0	
Data	110.00 Bore Level (m)			Data Period 1979-01-12	1986-08-21	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0157	Brakke Fontyn	33: 36: 16	18: 28: 60	G21B	0	
Data	110.00 Bore Level (m)					Data Period 1979-03-05 1986-05-30
G2N0158	Klei ne Sprin gfontyn	33: 37: 12	18: 25: 48	G21B	0	
Data	110.00 Bore Level (m)					Data Period 1982-06-24 1990-04-17
G2N0160	Klei ne Sprin gfontyn	33: 38: 04	18: 26: 26	G21B	0	
Data	110.00 Bore Level (m)					Data Period 1979-07-26 1990-04-17
G2N0161	Klei ne Sprin gfontyn	33: 37: 45	18: 25: 58	G21B	0	
Data	110.00 Bore Level (m)					Data Period 1979-12-13 1986-07-24
G2N0162	Klei ne Sprin gfontei n	33: 37: 10	18: 25: 28	G21B	0	
Data	110.00 Bore Level (m)					Data Period 1979-03-09 1990-04-17
G2N0163	Brakke Fontyn	33: 36: 29	18: 29: 04	G21B	0	
Data	110.00 Bore Level (m)					Data Period 1985-03-27 1986-07-25
G2N0164	Klei ne Sprin gfontyn	33: 37: 23	18: 25: 49	G21B	0	
Data	110.00 Bore Level (m)					Data Period 1983-11-10 1986-07-24
G2N0165	Buffel sri vi er	33: 34: 53	18: 22: 36	G21B	0	
Data	110.00 Bore Level (m)					Data Period 1979-07-25 1992-03-19
G2N0166	Buffel s Ri vi er	33: 34: 39	18: 22: 46	G21B	0	
Data	110.00 Bore Level (m)					Data Period 1979-12-12 1992-04-14



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0167	Schaap Kraal	34: 03: 43	18: 35: 15	G22D	0	
Data	110.00 Bore Level (m)					Data Period 1980-08-18 1993-06-03
G2N0168	Mel post	33: 35: 23	18: 30: 05	G21B	0	
Data	110.00 Bore Level (m)					Data Period 1980-10-07 1981-11-12
G2N0169	Buffel s Ri ver	33: 34: 58	18: 21: 38	G21A	0	
Data	110.00 Bore Level (m)					Data Period 1977-08-18 1992-03-19
G2N0173	Vogel vl ei	33: 30: 36	18: 21: 00	G21A	0	
Data	110.00 Bore Level (m)					Data Period 1977-09-20 1981-01-06
G2N0175	Schaapkraal A/A Ptn Montagu' s Gi ft	34: 02: 53	18: 33: 48	G22D	0	
Data	110.00 Bore Level (m)					Data Period 1979-11-13 2003-03-27
G2N0180	Buffel sri vi er	33: 34: 54	18: 23: 09	G21B	0	
Data	110.00 Bore Level (m)					Data Period 1983-10-12 1986-07-23
G2N0181	Buffel sri vi er	33: 34: 14	18: 23: 04	G21B	0	
Data	110.00 Bore Level (m)					Data Period 1983-10-12 1986-07-23
G2N0182	Buffel sri vi er	33: 35: 11	18: 22: 55	G21B	0	
Data	110.00 Bore Level (m)					Data Period 1983-10-12 1986-07-23
G2N0183	Buffel sri vi er	33: 34: 14	18: 23: 03	G21B	0	
Data	110.00 Bore Level (m)					Data Period 1983-07-09 1986-07-23



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0184	Buffel s Ri vi er	33: 34: 32	18: 23: 34	G21B	0	
Data	110.00 Bore Level (m)					Data Peri od 1983-09-17 1989-10-18
G2N0185	Buffel s Ri vi er	33: 34: 34	18: 22: 40	G21B	0	
Data	110.00 Bore Level (m)					Data Peri od 1983-08-25 1986-07-23
G2N0186	Buffel s Ri vi er	33: 34: 54	18: 23: 10	G21B	0	
Data	110.00 Bore Level (m)					Data Peri od 1983-01-22 1992-03-19
G2N0187	Buffel s Ri vi er	33: 34: 32	18: 23: 12	G21B	0	
Data	110.00 Bore Level (m)					Data Peri od 1983-09-17 1986-06-25
G2N0188	Groote Spri ngfontyn	33: 36: 02	18: 22: 08	G21B	0	
Data	110.00 Bore Level (m)					Data Peri od 1976-05-06 1980-12-10
G2N0189	Si lwerstroom	33: 36: 36	18: 23: 11	G21B	0	
Data	110.00 Bore Level (m)					Data Peri od 1976-04-06 1981-01-08
G2N0191	Klei ne Spri ngfontyn	33: 38: 12	18: 26: 25	G21B	0	
Data	110.00 Bore Level (m)					Data Peri od 1985-01-21 1992-03-18
G2N0192	Si lwerstroom	33: 37: 53	18: 26: 19	G21B	0	
Data	110.00 Bore Level (m)					Data Peri od 1983-05-11 1989-05-18
G2N0195	Westri dge Ptn Stephen Reagon Sports Complex	34: 02: 53	18: 35: 57	G22D	0	
Data	110.00 Bore Level (m) 815.90 Temp (Deg C) 822.90 Conduct. (Speci fi c) 860.90 pH					Data Peri od 2004-03-31 2020-10-20 2020-07-23 2020-10-20 2020-07-23 2020-10-20 2020-07-23 2020-10-20 Control Water Temp(DegC) Hand measurements



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 107
G2N0196	Mitche lls Plain Ptn Cedars Avenue	34: 03: 29	18: 36: 21	G22D	0		
Data	110.00 Bore Level (m)					Data Period 1983-06-16 1993-09-06	
G2N0197	Mitche lls Plain	34: 03: 33	18: 35: 54	G22D	0		
Data	110.00 Bore Level (m)					Data Period 1983-05-13 1991-11-01	
G2N0198	Mitche lls Plain	34: 03: 34	18: 35: 39	G22D	0		
Data	110.00 Bore Level (m)					Data Period 1983-05-13 1993-09-06	
G2N0200	Mitche lls Plain Ptn Dagbreek	34: 03: 27	18: 35: 57	G22D	0		
Data	110.00 Bore Level (m)					Data Period 1983-05-13 1993-09-06	
G2N0201	Mitche lls Plain	34: 03: 41	18: 36: 06	G22D	0		
Data	110.00 Bore Level (m)					Data Period 1983-05-13 1993-09-29	
G2N0202	Mitche lls Plain Ptn Dagbreek	34: 03: 03	18: 35: 42	G22D	0		
Data	110.00 Bore Level (m)					Data Period 1983-05-13 1993-09-29	
G2N0203	Mitche lls Plain Ptn Pelican Recreational Park	34: 02: 37	18: 35: 57	G22D	0		
Data	110.00 Bore Level (m)					Data Period 1983-05-13 2010-09-28	
G2N0204	Schaapkraal	34: 03: 09	18: 35: 17	G22D	0		
Data	110.00 Bore Level (m)					Data Period 1983-05-13 1993-09-06	
G2N0205	Mitche lls Plain Ptn Station	34: 02: 56	18: 37: 06	G22D	0		
Data	110.00 Bore Level (m)					Data Period 1983-05-13 2004-03-31	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 108
G2N0206	Mitchells Plain Ptn Oxford Close	34:03:31	18:37:13	G22D	0		
Data	110.00 Bore Level (m)					Data Period 1983-05-13 2020-10-20	
G2N0207	Mitchells Plain Ptn Baakens/Nahoon Street	34:02:27	18:36:38	G22D	0		
Data	110.00 Bore Level (m)					Data Period 1983-06-16 2003-10-30	
G2N0208	Mitchells Plain	34:04:19	18:36:09	G22D	0		
Data	110.00 Bore Level (m)					Data Period 1983-05-13 1993-09-06	
G2N0209	Mitchells Plain	34:03:16	18:36:36	G22D	0		
Data	110.00 Bore Level (m)					Data Period 1985-04-16 1993-09-06	
G2N0210	Mitchells Plain Ptn Morgenster	34:02:36	18:35:02	G22D	0		
Data	110.00 Bore Level (m)					Data Period 1983-05-13 1993-09-06	
G2N0211	Mitchells Plain	34:04:00	18:35:54	G22D	0		
Data	110.00 Bore Level (m)					Data Period 1983-05-13 1993-09-06	
G2N0213	Mitchells Plain	34:03:43	18:36:15	G22D	0		
Data	110.00 Bore Level (m)					Data Period 1983-06-16 1987-06-12	
G2N0214	Mitchells Plain Sewage Treatment Works	34:03:38	18:35:31	G22D	0		
Data	110.00 Bore Level (m)					Data Period 1983-05-13 1993-09-06	
G2N0215	Mitchells Plain	34:04:36	18:35:47	G22D	0		
Data	110.00 Bore Level (m)					Data Period 1983-05-13 1987-06-14	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 109
G2N0217	Mi tchel l s Pl ai n	34: 04: 05	18: 34: 58	G22D	0		
Data	110.00 Bore Level (m)					Data Peri od 1983-05-13 1987-06-01	
G2N0218	Mi tchel l s Pl ai n	34: 03: 14	18: 34: 55	G22D	0		
Data	110.00 Bore Level (m)					Data Peri od 1983-05-13 1992-06-15	
G2N0219	Mi tchel l s Pl ai n	34: 03: 20	18: 35: 29	G22D	0		
Data	110.00 Bore Level (m)					Data Peri od 1983-05-13 1993-09-29	
G2N0220	Mi tchel l s Pl ai n	34: 04: 00	18: 36: 41	G22D	0		
Data	110.00 Bore Level (m)					Data Peri od 1983-05-13 1987-05-11	
G2N0221	Mi tchel l s Pl ai n	34: 03: 15	18: 36: 16	G22D	0		
Data	110.00 Bore Level (m)					Data Peri od 1983-05-13 1993-07-05	
G2N0223	Kl ei ne Spri ngfontei n	33: 37: 45	18: 27: 07	G21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1983-09-05 1989-11-21	
G2N0226	Kl ei ne Spri ngfontyn	33: 37: 48	18: 25: 48	G21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1984-03-07 1986-07-24	
G2N0227	Kl ei ne Spri ngfontyn Ged Wi tzand Wel l fi el d	33: 38: 15	18: 26: 25	G21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1983-01-02 1986-07-24	
G2N0228	Kl ei ne Spri ngfontei n	33: 38: 30	18: 26: 35	G21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1984-05-04 1986-06-26	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 110
G2N0230	Kleine Springfontyn Ged Witzand Wel field	33: 38: 16	18: 26: 10	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1984-03-07 1990-04-17	
G2N0231	Kleine Springfontein	33: 37: 54	18: 25: 46	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1984-02-03 1992-03-18	
G2N0232	Kleine Springfontein	33: 37: 45	18: 25: 14	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1984-02-03 1990-04-17	
G2N0233	Kleine Springfontyn	33: 37: 39	18: 25: 45	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1984-02-03 1986-07-24	
G2N0234	Kleine Springfontein	33: 37: 26	18: 25: 18	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1984-03-07 1992-03-18	
G2N0235	Kleine Springfontyn	33: 37: 48	18: 26: 04	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1983-11-18 1986-05-28	
G2N0236	Kleine Springfontein	33: 38: 06	18: 26: 24	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1984-02-03 1989-07-20	
G2N0237	Kleine Springfontein	33: 38: 18	18: 25: 59	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1983-11-25 1992-03-18	
G2N0238	Kleine Springfontein	33: 37: 36	18: 26: 17	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1984-02-03 1989-05-19	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 111
G2N0239	Klei ne Springfontyn	33: 37: 48	18: 26: 05	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1984-03-07 1986-07-24	
G2N0241	Klei ne Springfontei n	33: 37: 30	18: 26: 09	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1984-03-07 1986-07-24	
G2N0242	Klei ne Springfontei n	33: 37: 19	18: 25: 46	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1983-12-07 1987-01-19	
G2N0243	Wi tzand	33: 37: 03	18: 26: 02	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1983-12-09 1988-10-11	
G2N0244	Klei ne Springfontyn	33: 37: 53	18: 27: 12	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1983-12-09 1986-07-25	
G2N0245	Klei ne Springfontyn	33: 37: 54	18: 27: 12	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1983-12-09 1986-07-25	
G2N0248	Mi tchel l s Pl ai n	34: 03: 43	18: 36: 15	G22D	0		
Data	110.00 Bore Level (m)					Data Period 1983-09-06 1993-04-01	
G2N0300	Hartebeest Kraal	33: 34: 44	18: 28: 60	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1977-04-14 1982-12-09	
G2N0301	Buffel s Ri vi er	33: 34: 46	18: 22: 41	G21B	0		
Data	110.00 Bore Level (m)					Data Period 1977-04-15 1980-07-23	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0302	Buffel s Ri vier	33: 34: 47	18: 22: 41	G21B	0	
Data	110.00 Bore Level (m)				Data Period 1977-04-15 1980-10-15	
G2N0304	Buffel s Ri vier	33: 34: 47	18: 22: 40	G21B	0	
Data	110.00 Bore Level (m)				Data Period 1977-06-08 1986-07-23	
G2N0306	Wi tzand	33: 37: 60	18: 25: 32	G21B	0	
Data	110.00 Bore Level (m) 815.90 Temp (Deg C) 822.90 Conduct. (Speci fi c) 860.90 pH				Data Period 1977-04-20 1982-12-08 2018-02-01 2018-02-01 2018-02-01 2018-02-01 2018-02-01 2018-02-01	100% mi ssi ng 100% mi ssi ng
				Control Water Temp(DegC) Hand measurements		
G2N0307	Wi tzand	33: 38: 01	18: 25: 32	G21B	0	
Data	110.00 Bore Level (m)				Data Period 1977-04-20 1980-07-24	
G2N0308	Buffel s Ri vier	33: 34: 26	18: 22: 39	G21B	0	
Data	110.00 Bore Level (m)				Data Period 1975-02-17 1980-07-23	
G2N0309	Buffel s Ri vier	33: 34: 24	18: 22: 35	G21B	0	
Data	110.00 Bore Level (m)				Data Period 1977-04-15 1980-07-23	
G2N0504	Dui nefontei n (Koeberg Kragstasi e)	33: 43: 20	18: 36: 02	G21F	0	
Data	110.00 Bore Level (m)				Data Period 1972-03-30 1973-03-30	
G2N0506	Dui nefontei n (Koeberg Kragstasi e)	33: 43: 20	18: 36: 02	G21F	0	
Data	110.00 Bore Level (m)				Data Period 1972-03-07 1973-03-30	
G2N0535	Vryhei d 51	33: 41: 45	18: 41: 54	G21E	0	
Data	110.00 Bore Level (m) 815.90 Temp (Deg C)				Data Period 1998-01-21 2020-01-24 2018-01-16 2020-10-16	
				Control Water Temp(DegC)		



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 113
G2N0535	(continued)	822.90 860.90	Conduct. (Specific) pH	Hand measurements				2009-10-22 2018-01-16	2020-10-16 2020-10-16	
G2N0536	Laaste Stui ver				33: 32: 25	18: 28: 23	G21B		0	
Data		110.00	Bore Level (m)					Data Period 1975-08-06	1981-01-07	
G2N0537	Hartebeest Kraal				33: 33: 28	18: 29: 09	G21B		0	
Data		110.00	Bore Level (m)					Data Period 1976-10-06	1981-01-06	
G2N0538	Klei ne Spri ngfontyn				33: 38: 36	18: 26: 19	G21B		0	
Data		110.00	Bore Level (m)					Data Period 1984-02-03	1986-07-24	
G2N0539	Klei ne Spri ngfontei n				33: 38: 20	18: 25: 58	G21B		0	
Data		110.00	Bore Level (m)					Data Period 1984-02-03	1986-07-24	
G2N0540	Mamre				33: 31: 13	18: 27: 15	G21A		0	
Data		110.00	Bore Level (m)					Data Period 1975-08-06	1980-07-24	
G2N0541	Buffel sri vi er				33: 34: 10	18: 21: 57	G21A		0	
Data		110.00	Bore Level (m)					Data Period 1974-11-21	1981-01-07	
G2N0542	Mel kpost				33: 34: 51	18: 29: 33	G21B		0	
Data		110.00	Bore Level (m)					Data Period 1974-10-01	1976-08-10	
G2N0543	Duynefontyn				33: 40: 58	18: 27: 24	G21B		0	
Data		110.00	Bore Level (m)					Data Period 1977-06-08	1981-01-09	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 114
G2N0544	Kl ei ne Dassenburg	33: 33: 13	18: 27: 10	G21B	0		
Data	110.00 Bore Level (m)			Data Period 1978-02-13	1981-01-08		
G2N0545	Hartebeest Kraal	33: 33: 37	18: 28: 08	G21B	0		
Data	110.00 Bore Level (m)			Data Period 1976-10-06	1979-01-11		
G2N0546	Laaste Stui ver	33: 33: 10	18: 25: 14	G21B	0		
Data	110.00 Bore Level (m)			Data Period 1975-06-02	1980-07-23		
G2N0547	Buffel s Ri vi er	33: 37: 41	18: 25: 03	G21B	0		
Data	110.00 Bore Level (m)			Data Period 1975-01-31	1980-12-10		
G2N0548	Mel kpost 3	33: 34: 23	18: 27: 57	G21B	0		
Data	110.00 Bore Level (m)			Data Period 1975-05-12	1980-07-25		
G2N0549	Wi tzand	33: 36: 27	18: 27: 38	G21B	0		
Data	110.00 Bore Level (m)			Data Period 1974-11-21	1981-01-06		
G2N0550	Hartebeest Kraal	33: 32: 33	18: 29: 40	G21B	0		
Data	110.00 Bore Level (m)			Data Period 1975-06-02	1978-04-20		
G2N0551	Papekui l Outspan	33: 31: 10	18: 29: 09	G21A	0		
Data	110.00 Bore Level (m)			Data Period 1975-05-12	1978-12-11		
G2N0552	Buffel s Ri vi er	33: 34: 42	18: 22: 19	G21B	0		
Data	110.00 Bore Level (m)			Data Period 1974-10-15	1986-08-19		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0553	Mel k Post	33: 35: 07	18: 25: 06	G21B	0	
Data	110.00 Bore Level (m)			Data Period 1976-04-29	1980-12-11	
G2N0554	Hartebeest Kraal	33: 30: 36	18: 26: 60	G21A	0	
Data	110.00 Bore Level (m)			Data Period 1974-08-01	1979-06-28	
G2N0555	Groote Springfontyn	33: 36: 45	18: 24: 30	G21B	0	
Data	110.00 Bore Level (m)			Data Period 1976-10-06	1980-07-24	
G2N0556	Hartebeest Kraal	33: 34: 24	18: 28: 19	G21B	0	
Data	110.00 Bore Level (m)			Data Period 1975-02-17	1980-07-25	
G2N0557	Hartebeest Kraal	33: 32: 16	18: 27: 11	G21B	0	
Data	110.00 Bore Level (m)			Data Period 1974-08-01	1977-06-09	
G2N0558	Laaste Stui ver	33: 32: 17	18: 25: 37	G21A	0	
Data	110.00 Bore Level (m)			Data Period 1975-09-29	1978-05-23	
G2N0559	Groote Springfontyn	33: 35: 48	18: 22: 27	G21B	0	
Data	110.00 Bore Level (m)			Data Period 1976-05-06	1980-07-24	
G2N0561	Kl ei ne Dassenberg	33: 35: 11	18: 32: 12	G21D	0	
Data	110.00 Bore Level (m)			Data Period 1978-02-13	1980-12-11	
G2N0562	Mel k Post	33: 32: 42	18: 30: 07	G21B	0	
Data	110.00 Bore Level (m)			Data Period 1975-03-08	1981-03-06	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0563	Buffel sri vi er	33: 34: 60	18: 22: 01	G21B	0	
Data	110.00 Bore Level (m)			Data Period 1974-11-21	1981-01-07	
G2N0564	Laaste Stui ver	33: 32: 17	18: 27: 11	G21B	0	
Data	110.00 Bore Level (m)			Data Period 1975-06-01	1981-01-07	
G2N0565	Laaste Stui ver	33: 32: 29	18: 27: 10	G21B	0	
Data	110.00 Bore Level (m)			Data Period 1975-08-06	1981-01-06	
G2N0566	Hartebeest Kraal	33: 34: 18	18: 29: 42	G21B	0	
Data	110.00 Bore Level (m)			Data Period 1974-11-21	1980-08-19	
G2N0567	Buffel s Ri vi er	33: 35: 22	18: 22: 00	G21B	0	
Data	110.00 Bore Level (m)			Data Period 1986-06-29	1992-03-19	
G2N0568	Duynefontyn	33: 39: 56	18: 27: 24	G21B	0	
Data	110.00 Bore Level (m)			Data Period 1978-07-25	1981-01-09	
G2N0569	Kl ei ne Spri ngfontyn	33: 37: 44	18: 24: 34	G21B	0	
Data	110.00 Bore Level (m)			Data Period 1978-01-22	1981-01-08	
G2N0570	Kl ei ne Spri ngfontyn	33: 37: 41	18: 26: 21	G21B	0	
Data	110.00 Bore Level (m)			Data Period 1977-08-18	1981-01-08	
G2N0571	Kl ei ne Spri ngfontyn	33: 37: 54	18: 24: 41	G21B	0	
Data	110.00 Bore Level (m)			Data Period 1977-10-20	1981-01-08	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0572	Mamre				33: 31: 15	18: 28: 19	G21A	0	
Data	110.00	Bore	Level	(m)			Data Period 1977-03-18	1980-03-06	
G2N0573	Laaste Stui ver				33: 31: 20	18: 27: 06	G21A	0	
Data	110.00	Bore	Level	(m)			Data Period 1975-03-18	1981-01-07	
G2N0574	Groote Springfontyn				33: 35: 18	18: 23: 42	G21B	0	
Data	110.00	Bore	Level	(m)			Data Period 1975-05-12	1981-01-08	
G2N0575	Hartebeest Kraal				33: 34: 11	18: 29: 44	G21B	0	
Data	110.00	Bore	Level	(m)			Data Period 1974-01-31	1978-07-26	
G2N0576	Mel k Post				33: 30: 36	18: 26: 60	G21A	0	
Data	110.00	Bore	Level	(m)			Data Period 1974-12-18	1982-01-08	
G2N0577	Buffel s Ri vi er				33: 34: 51	18: 22: 24	G21B	0	
Data	110.00	Bore	Level	(m)			Data Period 1975-01-31	1980-05-28	
G2N0578	Buffel s Ri vi er				33: 35: 27	18: 22: 06	G21B	0	
Data	110.00	Bore	Level	(m)			Data Period 1974-11-21	1981-01-08	
G2N0579	Wi tzand Wel l fi el d				33: 37: 23	18: 26: 09	G21B	0	
Data	110.00	Bore	Level	(m)			Data Period 1984-01-11	1993-06-08	
G2N0580	Buffel s ri vi er Ged Si lwerstroom Wel l fi el d				33: 34: 24	18: 22: 35	G21B	0	
Data	110.00	Bore	Level	(m)			Data Period 1985-01-21	1997-10-01	



Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0581	Lichtenburg 171			33: 46: 27	18: 42: 37	G21E	0	
Data	110.00	Bore Level (m)				Data Period 2000-11-07	2003-07-17	11% missing
G2N0582	Kliprug 942			33: 43: 13	18: 43: 08	G21E	0	
Data	110.00	Bore Level (m)				Data Period 1998-01-21	2020-10-16	
	815.90	Temp (Deg C)	Control			2018-01-16	2020-10-16	
	822.90	Conduct. (Specific)				2013-10-18	2020-10-16	
	860.90	pH	Hand measurements			2018-01-16	2020-10-16	
G2N0583	De Grendel 780			33: 28: 37	18: 48: 01	G21C	0	
Data	110.00	Bore Level (m)				Data Period 1998-04-23	2020-10-15	
	815.90	Temp (Deg C)	Control			2018-01-15	2020-10-15	
	822.90	Conduct. (Specific)				2009-10-21	2020-10-15	
	860.90	pH	Hand measurements			2018-01-15	2020-10-15	
G2N0584	Rustplaats 682			33: 26: 15	18: 45: 08	G21C	0	
Data	110.00	Bore Level (m)				Data Period 1998-04-22	2020-10-15	
	815.90	Temp (Deg C)	Control			2018-01-15	2020-01-23	
	822.90	Conduct. (Specific)				2014-10-20	2020-01-23	
	860.90	pH	Hand measurements			2018-01-15	2020-01-23	
G2N0585	Rozenburg 771			33: 28: 47	18: 42: 59	G21D	0	
Data	110.00	Bore Level (m)				Data Period 1998-04-23	2009-02-23	
G2N0586	Olyphants Fontein 766			33: 29: 32	18: 40: 34	G21D	0	
Data	110.00	Bore Level (m)				Data Period 1998-11-04	2020-10-15	
	815.90	Temp (Deg C)	Control			2018-04-16	2020-07-16	
	822.90	Conduct. (Specific)				2009-10-20	2020-10-15	
	860.90	pH	Hand measurements			2018-01-15	2020-10-15	
G2N0587	Spes Bona 824			33: 21: 22	18: 38: 31	G10L	0	
Data	110.00	Bore Level (m)				Data Period 1998-04-23	2019-10-17	
	815.90	Temp (Deg C)	Control			2018-07-19	2019-10-17	
	822.90	Conduct. (Specific)				2009-10-21	2019-10-17	
	860.90	pH	Hand measurements			2018-07-19	2019-10-17	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0588	Swel l engi ft 42	33: 37: 29	18: 37: 41	G21D	0	
Data	110.00 Bore Level (m)				Data Period 1998-07-24 2011-10-14	
G2N0589	Draai hoek 44	33: 39: 28	18: 36: 30	G21D	0	
Data	110.00 Bore Level (m)				Data Period 2000-11-06 2002-11-11	14% mi ssi ng
G2N0590	Mossel bank 906	33: 40: 14	18: 37: 39	G21E	0	
Data	110.00 Bore Level (m)				Data Period 2000-11-06 2001-08-15	
G2N0591	Adderl ey 66	33: 42: 21	18: 37: 09	G21F	0	
Data	110.00 Bore Level (m) 815.90 Temp (Deg C) 822.90 Conduct. (Speci fic) 860.90 pH		Control Water Temp(DegC) Hand measurements		Data Period 1998-01-21 2020-10-15 2018-01-15 2020-07-16 2009-10-21 2020-07-16 2018-01-15 2020-07-16	
G2N0592	Vi ssershok Ptn Vi ssershok	33: 46: 54	18: 33: 21	G21F	0	
Data	110.00 Bore Level (m)				Data Period 2001-02-06 2012-10-11	
G2N0593	Lel i efontei n 817/Skaapkraal	33: 31: 42	18: 38: 30	G21D	0	
Data	110.00 Bore Level (m) 815.90 Temp (Deg C) 822.90 Conduct. (Speci fic) 860.90 pH		Control Water Temp(DegC) Hand measurements		Data Period 2001-08-15 2015-04-16 2018-01-15 2020-10-15 2009-10-21 2020-10-15 2018-01-15 2020-10-15	
G2N0594	Jackal s Fontei n 572	33: 24: 39	18: 14: 47	G21A	0	
Data	110.00 Bore Level (m)				Data Period 1991-08-28 2012-08-16	
G2N0595	Jackal s Fontei n 572	33: 24: 38	18: 14: 46	G21A	0	
Data	110.00 Bore Level (m)				Data Period 1991-08-29 2012-08-16	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0596	Ronde Berg 718	33: 25: 52	18: 16: 31	G21A	0	
Data	110.00 Bore Level (m)				Data Period 2001-03-28 2020-08-13	
G2N0597	Ronde Berg 718	33: 25: 52	18: 16: 31	G21A	0	
Data	110.00 Bore Level (m)				Data Period 2001-03-28 2019-05-21	
G2N0598	Ronde Berg 718	33: 25: 52	18: 16: 31	G21A	0	
Data	110.00 Bore Level (m)				Data Period 1991-10-08 2018-11-20	
G2N0599	Kransdui nen 719	33: 27: 12	18: 18: 34	G21A	0	
Data	110.00 Bore Level (m)				Data Period 1991-10-16 2020-08-10	
G2N0600	Kransdui nen 719	33: 27: 12	18: 18: 34	G21A	0	
Data	110.00 Bore Level (m)				Data Period 1991-10-16 2018-11-20	
G2N0601	Kransdui nen 719	33: 27: 12	18: 18: 34	G21A	0	
Data	110.00 Bore Level (m)				Data Period 2001-11-08 2018-11-20	
G2N0602	Kransdui nen	33: 28: 13	18: 18: 57	G21A	0	
Data	110.00 Bore Level (m)				Data Period 2001-03-28 2020-08-10	
	815.90 Temp (Deg C)			Control	Water Temp(DegC)	2018-06-14 2020-08-10
	822.90 Conduct. (Speci fic)			Hand measurements		2018-06-14 2020-08-10
	860.90 pH					2018-06-14 2020-08-10
G2N0603	Bel lvi lle All otment Porti on Regional Offi ce	33: 54: 06	18: 38: 38	G22C	0	
Data	110.00 Bore Level (m)				Data Period 2001-09-07 2018-12-20	
	815.70 Temp (Deg C)			Raw logger data		2008-11-03 2012-11-29
	815.90 Temp (Deg C)			Control	Water Temp(DegC)	2018-01-31 2018-10-22
	822.90 Conduct. (Speci fic)					2017-04-24 2018-10-22
	860.90 pH			Hand measurements		2018-01-31 2018-10-22

23% mi ssi ng



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0604	Belville Allotment Portion Regional Office	33:54:06	18:38:38	G22C	0	
Data					Data Period	
	110.00 Bore Level (m)				2004-04-01	2020-10-20
	8.70 Cum Rain (m)				2007-01-16	2011-06-10
	815.00 Temp (Deg C)				2014-04-21	2018-10-22
	815.70 Temp (Deg C)				2014-04-21	2018-10-22
	815.90 Temp (Deg C)				2018-01-31	2020-10-20
	822.90 Conduct. (Specific)				2017-04-24	2020-10-20
	860.90 pH				2018-01-31	2020-10-20
						6% missing
						9% missing
						11% missing
						Raw logger data
						Control Water Temp(DegC)
						Hand measurements
G2N0605	Mitchells Plain Ptn Lentegour Psychiatric Hospital	34:01:20	18:36:58	G22D	0	
Data					Data Period	
	110.00 Bore Level (m)				2003-02-28	2020-01-29
G2N0606	Mitchells Plain Ptn Lentegour Psychiatric Hospital	34:01:21	18:37:08	G22D	0	
Data					Data Period	
	110.00 Bore Level (m)				2003-01-28	2020-10-20
G2N0607	Mitchells Plain Ptn Lentegour Psychiatric Hospital	34:01:28	18:37:08	G22D	0	
Data					Data Period	
	110.00 Bore Level (m)				1986-03-09	2003-08-26
G2N0608	Mitchells Plain Lentegour Psychiatric Hospital	34:01:13	18:37:03	G22D	0	
Data					Data Period	
	110.00 Bore Level (m)				2006-08-29	2020-01-29
G2N0610	Mitchells Plain Ptn Mnandi Beach	34:04:37	18:35:45	G22D	0	
Data					Data Period	
	110.00 Bore Level (m)				2003-01-28	2010-07-30
G2N0611	Mitchells Plain Ptn Sand Quarry	34:03:10	18:34:58	G22D	0	
Data					Data Period	
	110.00 Bore Level (m)				2003-01-28	2005-12-27
G2N0612	Philippi Allotment Portion Sophumelela Secondary	34:01:08	18:34:14	G22D	0	
Data					Data Period	
	110.00 Bore Level (m)				2001-02-12	2020-10-20



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0614	Mitchells Plain Ptn Pelican Park			34: 05: 01	18: 32: 48	G22D	0	
Data							Data Period	
	110.00	Bore Level (m)					2003-03-27	2020-10-20
	815.90	Temp (Deg C)	Control				2020-07-23	2020-10-20
	822.90	Conduct. (Specific)					2020-07-23	2020-10-20
	860.90	pH	Hand measurements				2020-07-23	2020-10-20
G2N0615	University Of Western Cape Campus			33: 55: 59	18: 37: 20	G22C	0	
Data							Data Period	
	110.00	Bore Level (m)					2005-01-27	2012-05-25
G2N0616	University Of Western Cape Campus			33: 55: 59	18: 37: 19	G22C	0	
Data							Data Period	
	110.00	Bore Level (m)					2003-11-10	2011-07-29
								15% missing
G2N0617	University Of Western Cape Campus			33: 55: 59	18: 37: 21	G22C	0	
Data							Data Period	
	110.00	Bore Level (m)					2001-02-20	2004-03-04
G2N0618	University Of Western Cape Campus			33: 55: 59	18: 37: 19	G22C	0	
Data							Data Period	
	110.00	Bore Level (m)					2001-02-15	2020-01-29
	8.00	Cum Rain (m)					2006-05-01	2020-10-20
	8.70	Cum Rain (m)					2006-05-01	2020-10-20
	8.90	Cum Rain (m)	Control readings				2009-10-01	2020-07-23
	815.90	Temp (Deg C)	Control				2018-01-31	2020-01-29
	822.90	Conduct. (Specific)	Control				2017-04-24	2020-01-29
	860.90	pH	Hand measurements				2018-01-31	2020-01-29
G2N0619	University Of Western Cape Campus			33: 55: 59	18: 37: 18	G22C	0	
Data							Data Period	
	110.00	Bore Level (m)					2003-08-27	2020-10-20
	815.90	Temp (Deg C)	Control				2018-01-31	2020-01-29
	822.90	Conduct. (Specific)					2017-04-24	2020-01-29
	860.90	pH	Hand measurements				2018-01-31	2020-01-29
G2N0620	University Of Western Cape Campus			33: 56: 01	18: 37: 18	G22C	0	
Data							Data Period	
	110.00	Bore Level (m)					2002-10-08	2020-10-20

27% missing



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0621	Belville Allotment Portion Regional Office			33:54:09	18:38:39	G22C	0	
Data	110.00	Bore Level (m)						Data Period 2000-06-07 2020-10-20
G2N0622	Farm 1420 Ptn Draaihoek			33:39:31	18:36:56	G21D	0	
Data	110.00	Bore Level (m)						Data Period 2002-02-12 2020-10-15
	815.00	Temp (Deg C)						2014-12-03 2019-10-17
	815.70	Temp (Deg C)	Raw logger data					2014-12-03 2015-04-16
	815.90	Temp (Deg C)	Control Water Temp(DegC)					2018-01-15 2020-10-15
	822.90	Conduct. (Specific)						2009-10-21 2020-10-15
	860.90	pH	Hand measurements					2018-01-15 2020-10-15
G2N0623	Goede Hoop 758 Ptn Riverlands			33:31:46	18:36:08	G21D	0	
Data	110.00	Bore Level (m)						Data Period 2001-11-28 2010-11-10
G2N0624	Philadelphia Ptn Sportgrounds			33:39:57	18:35:15	G21D	0	
Data	110.00	Bore Level (m)						Data Period 2002-02-12 2020-10-15
	815.90	Temp (Deg C)	Control Water Temp(DegC)					2018-01-15 2020-10-15
	822.90	Conduct. (Specific)						2018-01-15 2020-10-15
	860.90	pH	Hand measurements					2018-01-15 2020-10-15
G2N0625	Klipheuwel Ptn Mikipunt			33:42:56	18:42:47	G21E	0	
Data	110.00	Bore Level (m)						Data Period 2003-02-13 2020-10-16
	815.90	Temp (Deg C)	Control Water Temp(DegC)					2018-01-16 2020-10-16
	822.90	Conduct. (Specific)						2009-10-22 2020-10-16
	860.90	pH	Hand measurements					2018-01-16 2020-10-16
G2N0626	Goede Hoop			33:31:33	18:36:41	G21D	0	
Data	110.00	Bore Level (m)						Data Period 2002-08-02 2003-07-29
G2N0627	Groen Rivier Outspan 759			33:31:46	18:36:07	G21D	0	
Data	110.00	Bore Level (m)						Data Period 2001-08-14 2020-07-16
	815.00	Temp (Deg C)						2014-12-03 2018-10-09
	815.70	Temp (Deg C)	Raw logger data					2014-12-03 2018-10-09
	815.90	Temp (Deg C)	Control Water Temp(DegC)					2018-01-16 2020-07-16
	822.90	Conduct. (Specific)						2009-10-20 2020-07-16
	860.90	pH	Hand measurements					2018-01-16 2020-07-16

28% missing
28% missing



Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0628	Leliefontein 817/Skaapkraal			33: 31: 35	18: 38: 33	G21D	0	
Data							Data Period	
	110.00	Bore Level (m)					1998-11-05	1999-05-28
	815.90	Temp (Deg C)	Control				2018-01-15	2020-10-15
	822.90	Conduct. (Specific)					2009-10-21	2020-10-15
	860.90	pH	Hand measurements				2018-01-15	2020-10-15
G2N0630	Lichtenburg Ptn Ri verside			33: 46: 25	18: 42: 34	G21E	0	
Data							Data Period	
	110.00	Bore Level (m)					2006-08-30	2020-10-16
	815.90	Temp (Deg C)	Control				2018-04-17	2020-10-16
	822.90	Conduct. (Specific)					2009-10-21	2020-10-16
	860.90	pH	Hand measurements				2018-01-16	2020-10-16
								3% missing
G2N0631	Jackals Fonte in			33: 24: 38	18: 15: 33	G21A	0	
Data							Data Period	
	110.00	Bore Level (m)					2004-12-09	2020-08-13
G2N0632	Jackals Fonte in			33: 24: 38	18: 15: 34	G21A	0	
Data							Data Period	
	110.00	Bore Level (m)					2001-05-28	2014-06-23
G2N0633	Buffels Ri vier			33: 34: 31	18: 22: 46	G21B	0	
Data							Data Period	
	110.00	Bore Level (m)					1986-12-17	2020-01-29
G2N0634	Buffels Ri vier			33: 34: 24	18: 22: 36	G21B	0	
Data							Data Period	
	110.00	Bore Level (m)					2002-05-02	2020-01-29
	181.00	Pumped Vol (M^3)					2008-09-30	2013-02-22
								38% missing
G2N0635	Witzand			33: 36: 06	18: 24: 45	G21B	0	
Data							Data Period	
	110.00	Bore Level (m)					2003-10-09	2020-10-20
G2N0636	Vi ssershok Ptn Vi ssershok			33: 46: 55	18: 33: 22	G21F	0	
Data							Data Period	
	110.00	Bore Level (m)					2005-02-25	2020-10-15
	815.90	Temp (Deg C)	Control				2018-01-16	2019-10-17
	822.90	Conduct. (Specific)					2009-10-22	2019-10-17
	860.90	pH	Hand measurements				2018-01-16	2019-10-17



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0637	Amanda Glen @ Durbanville Ptn Amanda Street 27	33: 51: 30	18: 39: 55	G22E	0	
Data				Data Period		
	110.00 Bore Level (m)			2005-03-01	2008-06-12	48% missing
G2N0638	Brakke Fontein Ptn Proposed Atlantis Landfill Site	33: 38: 28	18: 29: 34	G21B	0	
Data				Data Period		
	110.00 Bore Level (m)			2005-09-15	2020-10-16	
	815.90 Temp (Deg C)	Control	Water Temp(DegC)	2018-01-31	2020-10-16	
	822.90 Conduct. (Specific)	Control	reading	2009-10-21	2020-10-16	
	860.90 pH	Hand	measurements	2018-01-31	2020-10-16	
G2N0639	KALBASKRAAL PROPOSED LANDFILL SITE	33: 38: 01	18: 39: 08	G21B	0	
Data				Data Period		
	110.00 Bore Level (m)			2005-09-15	2020-10-16	
	815.90 Temp (Deg C)	Control	Water Temp(DegC)	2018-01-16	2020-10-16	
	822.90 Conduct. (Specific)			2009-10-20	2020-10-16	
	860.90 pH	Hand	measurements	2018-01-16	2020-10-16	
G2N0640	Munniks Dam Ptn Sandmine	33: 39: 03	18: 40: 40	G21E	0	
Data				Data Period		
	110.00 Bore Level (m)			2005-09-15	2009-10-20	
	815.90 Temp (Deg C)	Control	Water Temp(DegC)	2018-01-16	2020-10-16	
	822.90 Conduct. (Specific)			2009-10-20	2020-10-16	
	860.90 pH	Hand	measurements	2018-01-16	2020-10-16	
G2N0642	Onverwacht Ptn Onverwacht	33: 41: 34	18: 54: 02	G10D	0	
Data				Data Period		
	110.00 Bore Level (m)			2003-01-28	2020-07-15	
	815.00 Temp (Deg C)			2015-04-22	2020-07-15	
	815.90 Temp (Deg C)	Control	Water Temp(DegC)	2015-04-22	2020-07-15	
	822.00 Conduct. (Specific)	Control	reading	2015-04-22	2019-10-25	
	822.90 Conduct. (Specific)			2012-10-08	2020-07-15	
	860.00 pH			2015-04-22	2020-07-15	
	860.90 pH	Hand	measurements	2015-04-22	2020-07-15	
G2N0643	Munniks Dam Ptn Wintervogel Syllyn	33: 37: 43	18: 40: 11	G21E	0	
Data				Data Period		
	110.00 Bore Level (m)			2006-03-20	2020-10-16	
	815.00 Temp (Deg C)			2011-09-29	2015-10-01	17% missing
	815.70 Temp (Deg C)	Raw	logger data	2011-09-29	2015-10-01	17% missing
	815.90 Temp (Deg C)	Control	Water Temp(DegC)	2018-01-16	2020-10-16	
	822.00 Conduct. (Specific)	Control	reading	2012-05-21	2015-10-01	28% missing
	822.70 Conduct. (Specific)	Raw	Logger data	2012-05-21	2015-10-01	28% missing
	822.90 Conduct. (Specific)			2009-10-20	2020-10-16	
	860.90 pH	Hand	measurements	2018-01-16	2020-07-16	



water & sanitation

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Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0644	Kl e i n Wolwedans Ptn Kl e i nwolwedans			33: 39: 56	18: 41: 58	G21E	0	
Data							Data Period	
	110.00	Bore Level (m)					2007-08-30	2020-10-16
	822.90	Conduct. (Speci fi c)					2013-10-17	2013-10-17
G2N0645	Nuwerus			33: 30: 23	18: 48: 46	G21C	0	
Data							Data Period	
	110.00	Bore Level (m)					2007-08-29	2016-04-25
G2N0646	Tabl e Vi ew Ptn Tri toni a Street 32			33: 49: 05	18: 29: 06	G21F	0	
G2N0647	Bloubergstrand Ptn Blouberg Heights			33: 48: 07	18: 27: 46	G21B	0	
Data							Data Period	
	110.00	Bore Level (m)					2007-08-30	2020-10-15
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2018-01-16	2020-10-15
	822.90	Conduct. (Speci fi c)					2014-10-21	2020-10-15
	860.90	pH	Hand measurements				2018-01-16	2020-10-15
G2N0648	Psi gi atri ese hospi taal			34: 01: 28	18: 37: 19	G22D	0	
Data							Data Period	
	110.00	Bore Level (m)					2007-01-30	2020-10-20
G2N0649	montagu' s gi ft porti on 491			34: 02: 23	18: 34: 04	G22D	0	
Data							Data Period	
	110.00	Bore Level (m)					2007-07-30	2020-10-20
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2018-01-31	2020-07-23
	822.90	Conduct. (Speci fi c)					2017-04-24	2020-07-23
	860.90	pH	Hand measurements				2018-01-31	2020-07-23
G2N0650	Vi ssershok			33: 46: 43	18: 32: 57	G21F	0	
Data							Data Period	
	110.00	Bore Level (m)					2007-02-27	2012-10-12
G2N0651	LENTEGEUR HOSPI TAL			34: 01: 25	18: 36: 48	G22D	0	
Data							Data Period	
	110.00	Bore Level (m)					2008-05-29	2020-10-20
	815.00	Temp (Deg C)					2014-12-09	2017-04-24
	815.70	Temp (Deg C)	Raw logger data				2014-12-09	2017-04-24
	822.00	Conduct. (Speci fi c)	Control reading				2014-12-09	2017-04-24
	822.70	Conduct. (Speci fi c)	Raw Logger data				2014-12-09	2017-04-24

4% mi ssi ng
4% mi ssi ng



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0652	Montagu's Gift ptn. 491	34:02:55	18:33:47	G22D	0	
Data	110.00 Bore Level (m)					Data Period 2008-09-25 2020-10-20
G2N0653	Montagu's gift ptn. 491	34:02:55	18:33:47	G22D	0	
Data	110.00 Bore Level (m)					Data Period 2008-09-25 2020-10-20
	815.00 Temp (Deg C)					2014-12-09 2016-01-18
	815.70 Temp (Deg C)					2014-12-09 2016-01-18
	822.00 Conduct. (Specific)					2014-12-09 2016-01-18
	822.70 Conduct. (Specific)					2014-12-09 2016-01-18
						Raw logger data Control reading Raw Logger data
G2N0654	LENTEGEUR HOSPITAL SPORTSFIELD	34:01:21	18:37:04	G22D	0	
Data	110.00 Bore Level (m)					Data Period 2008-05-29 2020-10-20
	815.90 Temp (Deg C)					2018-01-31 2019-10-23
	822.90 Conduct. (Specific)					2017-04-24 2019-10-23
	860.90 pH					2018-01-31 2019-10-23
						Control Water Temp(DegC) Hand measurements
G2N0655	LELIFONTEIN PTN MORESON	33:31:54	18:39:37	G21D	0	
G2N0656	WELGEGUND	33:45:13	18:37:22	G21F	0	
Data	110.00 Bore Level (m)					Data Period 2009-10-21 2020-10-15
	815.90 Temp (Deg C)					2018-02-05 2020-01-23
	822.90 Conduct. (Specific)					2013-10-18 2020-10-15
	860.90 pH					2018-02-05 2020-10-15
						Control Water Temp(DegC) Hand measurements
G2N0657	NI EUWEFONTEIN	33:32:53	18:48:29	G21C	0	
Data	110.00 Bore Level (m)					Data Period 2014-10-20 2020-07-16
	815.90 Temp (Deg C)					2018-01-15 2020-07-16
	822.90 Conduct. (Specific)					2013-10-17 2020-07-16
	860.90 pH					2018-01-15 2020-07-16
						Control Water Temp(DegC) Hand measurements
G2N0658	Montagus Gift	34:02:38	18:34:10	G22D	0	
Data	110.00 Bore Level (m)					Data Period 2013-07-24 2017-01-27
G2N0659	Montagus Gift	34:02:23	18:34:04	G22D	0	
Data	110.00 Bore Level (m)					Data Period 2013-07-24 2020-10-20

6% missing
6% missing



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0660	MUNNIKS DAM PTN	KALBASKRAAL	PROPOSED	LANDFILL SITE	33: 38: 12	18: 40: 25	G21E	0	
Data									
	110.00	Bore	Level	(m)					
	815.00	Temp	(Deg	C)					24% missing
	815.70	Temp	(Deg	C)	Raw	logger	data		24% missing
G2N0661	BUFFELS RIVER	980			33: 33: 56	18: 23: 04	G21B	0	
Data									
	110.00	Bore	Level	(m)					
G2N0662	BUFFELS RIVER	980			33: 34: 06	18: 23: 11	G21B	0	
Data									
	110.00	Bore	Level	(m)					
G2N0663	BUFFELS RIVER	980			33: 34: 14	18: 23: 17	G21B	0	
Data									
	110.00	Bore	Level	(m)					
G2N0664	BUFFELS RIVER	980			33: 34: 15	18: 23: 18	G21B	0	
Data									
	110.00	Bore	Level	(m)					
G2N0665	BUFFELS RIVER	980			33: 34: 24	18: 23: 25	G21B	0	
Data									
	110.00	Bore	Level	(m)					
G2N0666	BUFFELS RIVER	980			33: 34: 34	18: 23: 33	G21B	0	
Data									
	110.00	Bore	Level	(m)					
G2N0667	BUFFELS RIVER	980			33: 34: 34	18: 23: 33	G21B	0	
Data									
	110.00	Bore	Level	(m)					
G2N0668	BUFFELS RIVER	980			33: 34: 24	18: 22: 29	G21B	0	
Data									
	110.00	Bore	Level	(m)					



Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0669	GROOT WATER 569			33: 22: 09	18: 14: 34	G21A	0	
Data							Data Period	
	110.00	Bore Level (m)					2018-05-24	2020-08-10
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2019-05-21	2020-08-10
	822.90	Conduct. (Specific)					2019-05-21	2020-08-10
	860.90	pH	Hand measurements				2019-05-21	2020-08-10
G2N0670	407			33: 57: 39	18: 55: 39	G22F	0	
Data							Data Period	
	110.00	Bore Level (m)					2018-05-16	2020-08-27
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2018-05-16	2020-08-27
	822.90	Conduct. (Specific)					2018-05-16	2020-08-27
	860.90	pH	Hand measurements				2018-05-16	2019-11-27
G2N0671	KLAPMUTS			33: 48: 27	18: 51: 48	G21E	0	
Data							Data Period	
	110.00	Bore Level (m)					2018-05-17	2020-08-27
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2018-05-17	2020-08-27
	822.90	Conduct. (Specific)					2018-05-17	2020-08-27
	860.90	pH	Hand measurements				2018-05-17	2019-11-27
G2N0672	CONSOLIDATED FARM ELSENBURG			33: 50: 10	18: 50: 34	G22G	0	
Data							Data Period	
	110.00	Bore Level (m)					2018-05-17	2018-12-18
G2N0673	LINQUENDA			33: 59: 22	18: 48: 43	G22H	0	
Data							Data Period	
	110.00	Bore Level (m)					2018-05-17	2020-08-27
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2018-05-17	2020-08-27
	822.90	Conduct. (Specific)					2018-05-17	2020-08-27
	860.90	pH	Hand measurements				2018-05-17	2019-11-27
G2N0674	SOVERBY			33: 59: 31	18: 48: 18	G22H	0	
Data							Data Period	
	110.00	Bore Level (m)					2018-05-17	2020-08-27
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2018-05-17	2020-08-27
	822.90	Conduct. (Specific)					2018-05-17	2020-08-27
	860.90	pH	Hand measurements				2018-05-17	2019-11-27
G2N0675	Cape Institute for Agricultural Training-El senburg			33: 50: 33	18: 50: 32	G22G	0	
Data							Data Period	
	110.00	Bore Level (m)					2018-06-26	2020-08-27
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2018-06-26	2020-08-27



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0675	(continued)	820.90 860.90	Conductivity (MS/M) pH	Hand measurements			2018-06-26 2018-06-26	2020-08-27 2019-11-27	
G2N0676	VYGE VALLEY				33: 24: 28	18: 17: 05	G21A	0	
Data		110.00	Bore Level (m)				Data Period 2018-05-21	2020-02-21	
G2N0677	KRANSDUI NEN				33: 27: 00	18: 19: 35	G21A	0	
Data		110.00 815.90 822.90 860.90	Bore Level (m) Temp (Deg C) Conduct. (Specific) pH	Control Water Temp(DegC) Hand measurements			Data Period 2018-05-21 2020-08-10 2020-08-10 2020-08-10 2020-08-10	2020-08-10 2020-08-10 2020-08-10 2020-08-10	
G2N0678	KRANSDUI NEN				33: 27: 42	18: 21: 02	G21A	0	
Data		110.00 815.90 822.90 860.90	Bore Level (m) Temp (Deg C) Conduct. (Specific) pH	Control Water Temp(DegC) Hand measurements			Data Period 2018-05-21 2020-08-10 2018-05-21 2020-08-10 2018-05-21 2020-08-10	2020-08-10 2020-08-10 2020-08-10 2020-08-10	
G2N0679	GROOTWATER PTN UITKOMS				33: 21: 51	18: 13: 55	G21A	0	
Data		110.00 815.90 822.90 860.90	Bore Level (m) Temp (Deg C) Conduct. (Specific) pH	Control Water Temp(DegC) Hand measurements			Data Period 2018-05-24 2020-08-10 2018-08-21 2020-08-10 2018-08-21 2020-08-10 2018-08-21 2020-08-10	2020-08-10 2020-08-10 2020-08-10 2020-08-10	
G2N0680	vyge Valley				33: 24: 26	18: 17: 04	G21A	0	
Data		815.90 822.90 860.90	Temp (Deg C) Conduct. (Specific) pH	Control Water Temp(DegC) Hand measurements			Data Period 2018-05-21 2018-05-21 2018-05-21	2018-11-20 2018-11-20 2018-11-20	
G2N0681	JACKALSFONTEIN				33: 24: 18	18: 15: 33	G21A	0	
Data		110.00 815.90 822.90 860.90	Bore Level (m) Temp (Deg C) Conduct. (Specific) pH	Control Water Temp(DegC) Hand measurements			Data Period 2018-05-24 2020-08-13 2019-05-21 2020-08-13 2019-05-21 2020-08-13 2019-05-21 2020-08-13	2020-08-13 2020-08-13 2020-08-13 2020-08-13	



Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0682	OOSTERZEE PTN SETLAARS HIGH SCHOOL			33: 53: 52	18: 36: 30	G22C	0	
Data							Data Period	
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2019-02-23	2020-07-23
	822.90	Conduct. (Specific)					2003-03-26	2020-07-23
	860.90	pH	Hand measurements				2015-04-30	2020-07-23
G2N0683	MONTAGU' S GIFT PORTION 491			34: 02: 46	18: 34: 11	G22D	0	
Data							Data Period	
	110.00	Bore Level (m)					2018-04-26	2020-10-20
G2N0684	Stellenbosch			33: 55: 49	18: 52: 45	G22G	0	
Data							Data Period	
	110.00	Bore Level (m)					2018-05-16	2020-08-27
G2N0685	FARM 369 PTN PARADYSKLOOF			33: 58: 24	18: 52: 51	G22H	0	
Data							Data Period	
	110.00	Bore Level (m)					2020-06-18	2020-08-27
G2N0686	FARM 369 PTN PARADYSKLOOF			33: 57: 54	18: 52: 37	G22H	0	
Data							Data Period	
	110.00	Bore Level (m)					2019-05-29	2020-02-12
G2N0687	FARM 369 PTN PARADYSKLOOF			33: 57: 51	18: 52: 23	G22H	0	
Data							Data Period	
	110.00	Bore Level (m)					2019-05-29	2019-11-27
G2N0688	KHAYAMANDI SPORTS FIELD			33: 55: 18	18: 51: 04	G22G	0	
Data							Data Period	
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2018-05-17	2020-08-27
	820.90	Conductivity (MS/M)					2018-05-17	2020-08-27
	860.90	pH	Hand measurements				2018-05-17	2019-11-27
G2N0689	BONT VLEI PTN BONTEVLEI			33: 59: 35	18: 49: 02	G22H	0	
Data							Data Period	
	110.00	Bore Level (m)					2018-05-17	2020-08-27
	815.90	Temp (Deg C)	Control Water Temp(DegC)				2018-05-17	2020-08-28
	822.90	Conduct. (Specific)					2018-05-17	2020-08-27
	860.90	pH	Hand measurements				2018-05-17	2019-11-27



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G2N0690	ASSEGAAI BOS NATURE RESERVE	33: 57: 56	18: 55: 24	G22F	0	
Data	110.00 Bore Level (m)			Data Period 2018-05-16	2020-08-27	
G2N0691	KLEINE SPRINGFONTYN 33	33: 37: 38	18: 26: 29	G21B	0	
Data	110.00 Bore Level (m)			Data Period 2019-04-29	2020-10-20	
G3N0001	Lamberts Bay - Nortier	32: 03: 45	18: 20: 07	G30G	0	
Data	110.00 Bore Level (m)			Data Period 1980-12-19	1987-06-02	
G3N0002	Wagendri ft	32: 12: 44	18: 22: 42	G30F	0	
Data	110.00 Bore Level (m)			Data Period 1980-12-30	2012-12-12	51% missing
G3N0003	Vogel fontei n	32: 08: 24	18: 40: 04	G30G	0	
Data	110.00 Bore Level (m)			Data Period 1981-05-06	1991-07-17	
G3N0005	Weskus	32: 06: 09	18: 31: 00	G30G	0	
Data	110.00 Bore Level (m)			Data Period 1989-07-04	1993-08-31	
G3N0006	Rodekl i pheuvel	32: 06: 00	18: 33: 43	G30G	0	
Data	110.00 Bore Level (m)			Data Period 1988-05-10	1989-08-03	
G3N0007	Weskus	32: 06: 01	18: 33: 42	G30G	0	
Data	110.00 Bore Level (m)			Data Period 1987-10-08	1993-07-06	
G3N0008	Hol lebak Strandfontei n	31: 45: 10	18: 14: 06	G30H	0	
Data	110.00 Bore Level (m)			Data Period 1986-11-26	1993-10-11	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G3N0009	Hol I ebak Strandfontei n				31: 45: 18	18: 15: 11	G30H	0	
Data	110.00	Bore	Level (m)				Data Peri od 1990-02-06	1993-10-06	
G3N0010	Ebenezer Kol oni e 187				31: 41: 09	18: 12: 23	E33H	0	
Data	110.00	Bore	Level (m)				Data Peri od 1988-06-16	1993-10-11	2% mi ssi ng
G3N0011	Bonteheuvel				32: 17: 60	18: 22: 01	G30E	0	
Data	110.00	Bore	Level (m)				Data Peri od 1987-12-02	1993-09-07	
G3N0012	Bonteheuvel				32: 17: 60	18: 22: 01	G30E	0	
Data	110.00	Bore	Level (m)				Data Peri od 1988-06-16	1993-10-11	
G3N0013	Bonteheuvel				32: 17: 60	18: 22: 01	G30E	0	
Data	110.00	Bore	Level (m)				Data Peri od 1988-06-16	1991-11-12	
G3N0015	Strandfontei n				31: 45: 20	18: 14: 11	G30H	0	
Data	110.00 815.70	Bore Temp	Level (Deg C) (m)	Raw logger data			Data Peri od 2000-09-01 2011-01-26	2012-12-11 2012-12-11	5% mi ssi ng
G3N0016	Strandfontei n				31: 48: 39	18: 15: 57	G30H	0	
Data	110.00	Bore	Level (m)				Data Peri od 1991-03-15	1993-10-11	
G3N0017	Hol I ebak Strandfontei n				31: 45: 13	18: 14: 06	G30H	0	
Data	110.00	Bore	Level (m)				Data Peri od 1991-12-02	2012-12-11	
G3N0018	Rodekl i pheuvel				32: 04: 38	18: 31: 21	G30G	0	
Data	110.00	Bore	Level (m)				Data Peri od 1989-07-03	2020-06-24	



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G3N0019	Rodekl i pheuvel					32: 05: 13	18: 31: 00	G30G	0	
Data		110.00	Bore Level (m)					Data Period 1989-07-03	1992-11-13	
G3N0506	Rodekl i pheuvel					32: 05: 12	18: 33: 12	G30G	0	
Data		110.00	Bore Level (m)					Data Period 1989-07-03	1992-02-11	
G3N0507	Rodekl i pheuvel					32: 05: 46	18: 31: 18	G30G	0	
Data		110.00	Bore Level (m)					Data Period 1989-07-01	1991-09-11	
G3N0508	Rodekl i pheuvel					32: 06: 19	18: 31: 41	G30G	0	
Data		110.00	Bore Level (m)					Data Period 1989-07-03	1991-09-11	
G3N0509	Rodekl i pheuvel					32: 04: 39	18: 30: 42	G30G	0	
Data		110.00	Bore Level (m)					Data Period 1989-07-03	1991-09-11	
G3N0510	Roodekl i pheuvel					32: 06: 27	18: 31: 30	G30G	0	
Data		110.00	Bore Level (m)					Data Period 1989-07-03	1991-09-11	
G3N0511	Rietfontein					32: 07: 04	18: 31: 34	G30G	0	
Data		110.00 815.70	Bore Level (m) Temp (Deg C)	Raw logger data				Data Period 1989-07-03 2011-01-28	2011-06-03 2011-06-03	
G3N0512	Rodekl i pheuvel					32: 05: 32	18: 30: 07	G30G	0	
Data		110.00	Bore Level (m)					Data Period 1989-07-03	1991-09-11	
G3N0513	Rodekl i pheuvel					32: 04: 47	18: 32: 41	G30G	0	
Data		110.00	Bore Level (m)					Data Period 1989-07-03	2007-07-12	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G3N0514	Rodekl i pheuvel	32: 04: 15	18: 35: 22	G30G	0	
Data	110.00 Bore Level (m)			Data Period 1990-02-08	1991-09-11	
G3N0515	Rodekl i pheuvel	32: 06: 07	18: 32: 08	G30G	0	
Data	110.00 Bore Level (m)			Data Period 1989-07-03	1991-09-11	
G3N0516	Rodekl i pheuvel	32: 04: 03	18: 31: 23	G30G	0	
Data	110.00 Bore Level (m)			Data Period 1989-07-03	1991-09-11	
G3N0517	Rodekl i pheuvel	32: 05: 31	18: 31: 11	G30G	0	
Data	110.00 Bore Level (m)			Data Period 1990-03-06	2020-06-24	
G3N0518	Rodekl i pheuvel	32: 05: 56	18: 31: 04	G30G	0	
Data	110.00 Bore Level (m)			Data Period 1990-03-07	1991-09-11	
G3N0519	Rodekl i pheuvel	32: 05: 44	18: 31: 10	G30G	0	
Data	110.00 Bore Level (m)			Data Period 1990-03-07	1991-09-11	
G3N0520	Rodekl i pheuvel	32: 05: 39	18: 31: 18	G30G	0	
Data	110.00 Bore Level (m)			Data Period 1990-03-27	1991-09-11	
G3N0521	Rodekl i pheuvel	32: 05: 47	18: 31: 00	G30G	0	
Data	110.00 Bore Level (m)			Data Period 1990-03-07	2006-02-14	85% missing
G3N0522	Rodekl i pheuvel	32: 05: 13	18: 31: 18	G30G	0	
Data	110.00 Bore Level (m)			Data Period 1990-07-11	1991-08-13	



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
G3N0523	Rodekl i pheuvel					32: 05: 13	18: 31: 28	G30G	0		
Data	110.00	Bore	Level (m)					Data Peri od	1990-03-07	1991-08-13	
G3N0524	Pl aas 237					32: 18: 48	18: 32: 15	G30F	0		
Data	110.00 815.70	Bore Temp	Level (m) (Deg C)	Raw logger data				Data Peri od	1991-11-04 2010-08-18	2013-10-30 2013-03-13	13% mi ssi ng
G3N0525	Pl aas 237					32: 18: 48	18: 32: 15	G30F	0		
Data	110.00 815.70	Bore Temp	Level (m) (Deg C)	Raw logger data				Data Peri od	1991-11-27 2011-01-27	2013-10-30 2013-03-13	17% mi ssi ng 12% mi ssi ng
G3N0526	Kl ei n Kl i pheuvel 229					32: 14: 20	18: 26: 37	G30F	0		
Data	110.00 815.70	Bore Temp	Level (m) (Deg C)	Raw logger data				Data Peri od	1993-05-13 2010-10-20	2014-01-30 2012-09-12	
G3N0527	Kl ei n Kl i pheuvel					32: 14: 33	18: 26: 31	G30F	0		
Data	110.00 815.00 815.70	Bore Temp Temp	Level (m) (Deg C) (Deg C)	Raw logger data				Data Peri od	1992-01-28 2012-06-16 2011-02-23	2013-03-13 2012-09-13 2013-03-13	15% mi ssi ng
G3N0528	Kl ei n Kl i pheuvel					32: 14: 41	18: 26: 31	G30F	0		
Data	110.00 815.70	Bore Temp	Level (m) (Deg C)	Raw logger data				Data Peri od	1992-02-12 2011-02-23	2020-06-24 2013-03-13	
G3N0529	Kl ei n Kl i pheuvel					32: 14: 04	18: 25: 01	G30F	0		
Data	110.00 815.70	Bore Temp	Level (m) (Deg C)	Raw logger data				Data Peri od	1992-01-27 2010-07-19	2020-06-24 2013-09-03	5% mi ssi ng
G3N0530	Louws Kl i pheuvel					32: 15: 16	18: 25: 50	G30F	0		
Data	110.00 815.00 815.70	Bore Temp Temp	Level (m) (Deg C) (Deg C)	Raw logger data				Data Peri od	1992-01-28 2012-06-16 2010-10-20	2014-01-30 2012-09-13 2013-03-13	



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G3N0531	Louws Kl i pheuvel					32: 16: 34	18: 29: 19	G30F	0	
Data		110.00 815.70	Bore Temp	Level (Deg C)	(m)					
					Raw logger data					
								Data Period		
								1993-05-13 2011-02-23	2013-10-10 2012-09-13	27% mi ssi ng
G3N0532	Pl aas 237					32: 20: 34	18: 33: 36	G30F	0	
Data		110.00 815.00 815.70	Bore Temp	Level (Deg C)	(m)					
					Raw logger data					
								Data Period		
								1995-05-29 2010-10-20 2010-10-20	2020-06-24 2015-04-23 2015-07-16	24% mi ssi ng 22% mi ssi ng
G3N0533	Kl ei n Kl i pheuvel					32: 14: 41	18: 26: 31	G30F	0	
Data		110.00 815.70	Bore Temp	Level (Deg C)	(m)					
					Raw logger data					
								Data Period		
								1992-02-11 2011-01-25	2020-06-24 2013-11-12	9% mi ssi ng
G3N0535	Hol l ebakstrandfontei n Ged Strandfontei n					31: 45: 19	18: 15: 08	G30H	0	
Data		110.00	Bore	Level	(m)					
								Data Period		
								1995-08-18	2020-06-24	
G3N0536	Wagendri ft 230					32: 12: 46	18: 22: 41	G30F	0	
Data		110.00	Bore	Level	(m)					
								Data Period		
								1998-10-13	2020-06-24	
G3N0537	Bonte Heuwel					32: 18: 46	18: 21: 40	G30E	0	
Data		110.00	Bore	Level	(m)					
								Data Period		
								1995-05-20	2020-06-25	
G3N0538	Drooge Ri vier					32: 18: 27	18: 37: 13	G30F	0	
Data		110.00	Bore	Level	(m)					
								Data Period		
								2000-09-01	2002-02-05	
G3N0539	Wagendri ft Ptn. Wadri f					32: 12: 56	18: 22: 38	G30F	0	
Data		110.00	Bore	Level	(m)					
								Data Period		
								1998-01-12	2003-05-30	
G3N0540	Wagendri ft					32: 12: 55	18: 22: 41	G30F	0	
Data		110.00	Bore	Level	(m)					
								Data Period		
								1998-01-12	2003-03-18	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G3N0541	Graawe Dynen	32: 17: 59	18: 21: 45	G30F	0	
Data						
	110.00 Bore Level (m)					
	815.00 Temp (Deg C)					
	815.70 Temp (Deg C)					
	815.71 Temp (Deg C)					
	Raw logger data					
						63% missing
						63% missing
G3N0542	Wagendri ft Ptn Wadri ft	32: 12: 47	18: 22: 38	G30F	0	
Data						
	110.00 Bore Level (m)					
G3N0543	Wagendri ft Ptn Wadri ft	32: 12: 47	18: 22: 39	G30F	0	
Data						
	110.00 Bore Level (m)					
G3N0544	Wagendri ft Ptn Wadri ft	32: 12: 44	18: 22: 40	G30F	0	
Data						
	110.00 Bore Level (m)					
						28% missing
G3N0545	Langvl ei	32: 43: 34	18: 30: 01	G10M	0	
Data						
	110.00 Bore Level (m)					
G3N0546	Kui l dersri vi er	32: 47: 44	18: 30: 46	G10K	0	
Data						
	110.00 Bore Level (m)					
G3N0547	Langvl ei	32: 43: 52	18: 31: 19	G10K	0	
Data						
	110.00 Bore Level (m)					
G3N0548	Kookfontei n Ptn. Bosdui fkl ip	32: 04: 55	18: 21: 43	G30G	0	
Data						
	110.00 Bore Level (m)					
G3N0549	Swartboskraal -Geoss-L12	32: 22: 17	18: 43: 01	G30F	0	
Data						
	110.00 Bore Level (m)					



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G3N0550	Brandheuv el Ptn. Mi ddel pos	32: 12: 46	18: 25: 42	G30F	0	
Data	110.00 Bore Level (m)				Data Peri od 2002-07-11 2005-02-16	
G3N0551	Groote Dri ft	32: 24: 09	18: 28: 25	G30E	0	
Data	110.00 Bore Level (m) 822.90 Conduct. (Speci fi c) 860.90 pH Hand measurements				Data Peri od 1996-06-26 2020-06-25 2013-10-07 2020-06-25 2013-10-07 2019-09-12	
G3N0552	Matrootzfontei n Ptn. Bo-Matrosfontei n	32: 31: 07	18: 33: 17	G30D	0	
Data	110.00 Bore Level (m)				Data Peri od 1996-04-12 2001-06-07	
G3N0553	Wi ttedri ft Ptn. Papskui l vlei -Geoss-V17	32: 28: 22	18: 31: 53	G30E	0	
Data	110.00 Bore Level (m)				Data Peri od 1996-06-26 2005-02-14	
G3N0554	Eenhei d Ptn. Pal mi etvlei	32: 33: 26	18: 40: 21	G30D	0	
G3N0555	Bonteheuv el 1 Ptn. Roadreserve	32: 18: 43	18: 22: 14	G30E	0	
Data	110.00 Bore Level (m)				Data Peri od 1996-04-12 2005-12-15	4% mi ssi ng
G3N0556	Raad Reserve	32: 18: 42	18: 22: 25	G30E	0	
Data	110.00 Bore Level (m)				Data Peri od 1996-04-12 1997-03-24	
G3N0557	Bonteheuv el Ptn Matji esgoeddri f	32: 22: 38	18: 27: 50	G30E	0	
Data	110.00 Bore Level (m) 822.00 Conduct. (Speci fi c) Control reading 822.90 Conduct. (Speci fi c) 860.00 pH 860.90 pH Hand measurements				Data Peri od 2001-09-20 2020-06-25 2014-07-22 2014-10-28 2013-10-07 2020-06-25 2014-07-22 2014-10-28 2013-10-07 2019-06-27	
G3N0558	Modderfontei n Ptn. Lei pol dtvi lle	32: 13: 04	18: 29: 28	G30F	0	
Data	110.00 Bore Level (m) 815.00 Temp (Deg C)				Data Peri od 2002-05-08 2020-06-24 2013-09-03 2014-01-16	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G3N0558	(continued)	815.70	Temp (Deg C)	Raw logger data					
							2004-11-04	2014-01-16	70% missing
G3N0559	Bonteheuvel Ptn Road Reserve 4				32: 18: 42	18: 22: 26	G30E	0	
Data		110.00	Bore Level (m)				Data Period 1996-04-12	1997-03-24	
G3N0560	Wagendri ft				32: 12: 42	18: 22: 43	G30F	0	
Data		110.00	Bore Level (m)				Data Period 2003-02-19	2003-05-30	
G3N0561	Wagendri ft				32: 12: 43	18: 22: 42	G30F	0	
Data		110.00	Bore Level (m)				Data Period 1999-01-12	2012-12-12	
G3N0562	WADRI FT				32: 12: 53	18: 22: 40	G30F	0	
Data		110.00	Bore Level (m)				Data Period 1999-01-12	2012-12-12	
G3N0563	Wagendri ft				32: 12: 42	18: 22: 40	G30F	0	
Data		110.00	Bore Level (m)				Data Period 1999-01-12	2003-03-18	
G3N0564	Wagendri ft				32: 12: 42	18: 22: 39	G30F	0	
Data		110.00	Bore Level (m)				Data Period 2003-02-19	2005-02-16	
G3N0565	Bonteheuvel				32: 18: 19	18: 25: 15	G30E	0	
Data		110.00	Bore Level (m)				Data Period 1987-12-02	2020-06-25	
		815.00	Temp (Deg C)				2012-06-11	2014-01-16	1% missing
		815.70	Temp (Deg C)	Raw logger data			2011-09-22	2014-01-16	1% missing
G3N0566	Suurfontein C				32: 05: 23	18: 25: 08	G30G	0	
Data		110.00	Bore Level (m)				Data Period 2003-10-09	2020-06-25	
		815.00	Temp (Deg C)				2015-03-25	2020-06-25	70% missing
		815.70	Temp (Deg C)	Raw logger data			2015-03-25	2020-06-25	70% missing
		815.71	Temp (Deg C)				2018-12-13	2019-06-26	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G3N0567	Wagendri ft Ptn Wadri ft	32: 12: 12	18: 19: 36	G30F	0	
Data	110.00 Bore Level (m)			Data Period 2002-11-25	2006-11-22	
G3N0568	Wagendri ft Ptn Wadri ft	32: 12: 12	18: 19: 39	G30F	0	
Data	110.00 Bore Level (m)			Data Period 2002-11-25	2006-11-22	
G3N0569	Wagendri ft Ptn Wadri ft	32: 12: 45	18: 22: 15	G30F	0	
Data	110.00 Bore Level (m)			Data Period 2002-12-09	2012-09-18	4% mi ssi ng
G3N0570	Skerpheuwel	32: 12: 43	18: 23: 40	G30F	0	
Data	110.00 Bore Level (m)			Data Period 2002-12-10	2006-11-23	23% mi ssi ng
G3N0571	Skerpheuwel	32: 12: 50	18: 23: 42	G30F	0	
Data	110.00 Bore Level (m)			Data Period 2002-12-10	2009-03-19	2% mi ssi ng
G3N0572	Brandwacht	32: 12: 13	18: 23: 55	G30F	0	
Data	110.00 Bore Level (m)			Data Period 2003-02-12	2006-05-18	2% mi ssi ng
G3N0573	Modderfontei n	32: 13: 38	18: 28: 24	G30F	0	
Data	110.00 Bore Level (m)			Data Period 2003-03-06	2008-07-03	
G3N0574	Brandenburg	32: 15: 49	18: 37: 54	G30F	0	
Data	110.00 Bore Level (m)			Data Period 2003-03-06	2012-09-12	3% mi ssi ng
G3N0575	Brandenburg	32: 16: 03	18: 38: 13	G30F	0	
Data	110.00 Bore Level (m)			Data Period 2003-05-12	2012-09-12	8% mi ssi ng



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G3N0576	Drooge Rivier Ptn Droerivier				32: 19: 21	18: 39: 19	G30F	0	
Data	110.00	Bore Level (m)					Data Period 2003-03-05	2012-12-12	3% missing
G3N0577	Drooge Rivier				32: 18: 50	18: 38: 13	G30F	0	
Data	110.00	Bore Level (m)					Data Period 2003-03-05	2012-12-12	14% missing
G3N0578	Modderfontein Ptn Swartfontein				32: 14: 22	18: 31: 14	G30F	0	
Data	110.00	Bore Level (m)					Data Period 2003-04-08	2005-02-22	
G3N0579	Brandheuvcl Ptn Hoekdam				32: 13: 21	18: 26: 35	G30F	0	
Data	110.00	Bore Level (m)					Data Period 2003-03-05	2004-11-03	
G3N0580	Rietfontein				32: 10: 12	18: 29: 46	G30F	0	
Data	110.00	Bore Level (m)					Data Period 2002-12-11	2020-06-24	
G3N0581	Rietfontein				32: 10: 12	18: 29: 47	G30F	0	
Data	110.00	Bore Level (m)					Data Period 2002-12-11	2020-06-24	
G3N0582	Modderfontein				32: 11: 15	18: 29: 24	G30F	0	
Data	110.00	Bore Level (m)					Data Period 2002-12-11	2020-06-24	
G3N0583	Modderfontein				32: 12: 35	18: 29: 01	G30F	0	
Data	110.00	Bore Level (m)					Data Period 2002-12-11	2020-06-24	
	815.00	Bore Temp (Deg C)					2004-03-02	2020-06-24	38% missing
	815.70	Temp (Deg C)	Raw logger data				2004-03-02	2020-06-24	38% missing
G3N0584	Modderfontein				32: 12: 35	18: 29: 02	G30F	0	
Data	110.00	Bore Level (m)					Data Period 2002-12-11	2020-06-24	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G3N0603	Roode Klip Heuvel				32: 01: 20	18: 25: 40	G30H	0	
Data							Data Period		
	110.00	Bore Level (m)					2003-04-26	2020-06-24	
	815.00	Temp (Deg C)					2011-01-26	2020-06-24	6% missing
	815.70	Temp (Deg C)	Raw logger data				2011-01-26	2020-06-24	6% missing
G3N0604	Kookfontein Ged Langdam				32: 05: 44	18: 23: 19	G30G	0	
Data							Data Period		
	110.00	Bore Level (m)					2003-11-06	2020-06-25	
	815.00	Temp (Deg C)					2019-06-27	2019-12-05	
	815.70	Temp (Deg C)	Raw logger data				2019-06-27	2019-12-05	
	815.71	Temp (Deg C)					2018-12-13	2019-06-27	
G3N0605	Brakke Kuiltjies Nuwedam				32: 26: 26	18: 20: 24	G30A	0	
Data							Data Period		
	110.00	Bore Level (m)					2001-06-01	2020-06-26	
G3N0606	Modderfontein 225				32: 13: 35	18: 31: 45	G30F	0	
Data							Data Period		
	110.00	Bore Level (m)					2003-06-07	2020-06-24	
G3N0607	Brandwacht				32: 09: 44	18: 26: 29	G30F	0	
Data							Data Period		
	110.00	Bore Level (m)					2003-09-24	2020-06-24	
G3N0608	Brandwacht				32: 11: 58	18: 23: 50	G30F	0	
Data							Data Period		
	110.00	Bore Level (m)					2003-06-06	2020-06-24	
G3N0609	Kookfontein				32: 10: 05	18: 35: 57	G30G	0	
Data							Data Period		
	110.00	Bore Level (m)					1991-02-14	2020-06-25	
G3N0611	GROOTE DRIFT				32: 25: 13	18: 29: 51	G30E	0	
Data							Data Period		
	822.00	Conduct. (Specific)	Control reading				2013-10-07	2020-06-25	
	860.00	pH					2013-10-07	2019-06-27	



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Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G3N0612	MATROOZEFONTEIN			33: 29: 50	18: 33: 44	G30E	0	
G3N0613	Rietfontein			32: 08: 38	18: 31: 49	G30G	0	
Data						Data Period		
	110.00	Bore Level (m)				2005-02-16	2011-09-22	
G3N0614	Drooge Rivier			32: 18: 25	18: 37: 12	G30F	0	
Data						Data Period		
	110.00	Bore Level (m)				2005-02-18	2005-02-18	
	822.00	Conduct. (Specific)	Control reading			2014-07-23	2014-10-29	
	822.90	Conduct. (Specific)				2013-10-08	2020-06-23	
	860.00	pH				2014-07-23	2014-10-29	
	860.90	pH	Hand measurements			2013-10-08	2019-09-10	
G3N0616	Modderfontein			32: 13: 04	18: 29: 27	G30F	0	
Data						Data Period		
	110.00	Bore Level (m)				2006-06-29	2007-02-15	
	118.00	actual meter reading				2011-02-03	2020-06-24	
	822.70	Conduct. (Specific)	Raw Logger data			2012-09-18	2014-10-31	
	822.90	Conduct. (Specific)				2012-09-18	2020-06-24	
	860.00	pH				2014-01-29	2014-04-09	
	860.90	pH	Hand measurements			2012-09-18	2019-09-11	
G3N0617	Farm Ptn Sandberg			32: 18: 20	18: 34: 30	G30F	0	
Data						Data Period		
	110.00	Bore Level (m)				2005-02-18	2016-03-15	
	822.90	Conduct. (Specific)				2013-10-09	2020-06-23	
	860.00	pH				2014-01-29	2014-04-08	
	860.90	pH	Hand measurements			2013-10-09	2019-09-10	
G3N0618	KLEIN KLIPHEUVEL PTN LOUWSRUS			32: 13: 30	18: 24: 22	G30F	0	
Data						Data Period		
	822.00	Conduct. (Specific)	Control reading			2013-10-10	2020-06-24	
	860.00	pH				2013-10-10	2019-09-11	
G3N0619	Kookfontein Ptn Kookfontein			32: 04: 59	18: 22: 19	G30G	0	
Data						Data Period		
	110.00	Bore Level (m)				2005-02-17	2012-03-15	
G3N0620	Bergvalley Ptn Somergroen			32: 32: 01	18: 43: 37	G30C	0	
Data						Data Period		
	110.00	Bore Level (m)				2012-06-20	2020-06-23	



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G3N0620	(continued)	822.00	Conduct. (Speci fi c)	Control reading				2014-07-22	2014-10-29
		822.90	Conduct. (Speci fi c)					2014-01-28	2019-12-03
		860.00	pH					2014-07-22	2019-09-10
G3N0621	Heeren Logement				31: 59: 15	18: 29: 23	G30H		0
Data								Data Period	
		110.00	Bore Level (m)					2005-02-09	2013-03-12
G3N0622	KLI PHOEK 397 PTN VAALVLEI				31: 50: 56	18: 25: 50	G30H		0
Data								Data Period	
		110.00	Bore Level (m)					2003-11-30	2020-06-24
		822.90	Conduct. (Speci fi c)					2015-01-28	2020-06-24
		860.90	pH	Hand measurements				2015-01-28	2019-09-11
G3N0623	Wagendri ft Ptn Wadri f				32: 12: 52	18: 22: 19	G30F		0
Data								Data Period	
		110.00	Bore Level (m)					2001-06-13	2012-12-12
G3N0624	Kookfontei n Ptn Bosdui fkl ip				32: 04: 59	18: 21: 38	G30G		0
Data								Data Period	
		110.00	Bore Level (m)					2005-02-17	2005-02-17
G3N0626	Compagni es Dri ft Ptn Varsfontei n				32: 07: 10	18: 26: 04	G30G		0
Data								Data Period	
		110.00	Bore Level (m)					2005-02-17	2006-02-14
G3N0627	Suurfontei n C				32: 05: 53	18: 24: 18	G30G		0
Data								Data Period	
		110.00	Bore Level (m)					2005-02-17	2005-02-17
G3N0630	Wagendri ft Ptn Wadri ft				32: 12: 15	18: 19: 38	G30F		0
Data								Data Period	
		110.00	Bore Level (m)					2006-11-22	2006-11-22
G3N0631	Wagendri ft				32: 12: 32	18: 22: 03	G30F		0
Data								Data Period	
		110.00	Bore Level (m)					2005-02-16	2013-09-03
		815.70	Temp (Deg C)	Raw logger data				2011-02-03	2013-09-03
									6% mi ssi ng 20% mi ssi ng



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G3N0632	Wagendri ft Ptn Wadri fmond	32: 12: 13	18: 19: 41	G30F	0	
Data	110.00 Bore Level (m)			Data Period	2006-06-15	2006-11-22
G3N0633	Wagendri ft	32: 11: 12	18: 20: 24	G30F	0	
Data	110.00 Bore Level (m)			Data Period	2005-02-16	2012-09-13
G3N0634	Roode Kl ip Heuvel	32: 01: 11	18: 28: 07	G30H	0	
Data	110.00 Bore Level (m)			Data Period	2005-02-09	2013-03-12
G3N0635	Roode Kl ip Heuvel Ptn Rustig	32: 01: 11	18: 28: 07	G30H	0	
Data	110.00 Bore Level (m)			Data Period	2005-02-09	2013-03-12
G3N0637	Wagendri ft 230	32: 12: 56	18: 22: 58	G30F	0	
Data	110.00 Bore Level (m)			Data Period	2003-05-09	2020-06-24
	815.70 Temp (Deg C)			Raw logger data	2003-05-09	2003-09-19
	822.70 Conduct. (Speci fi c)			Raw Logger data	2003-05-09	2003-09-19
G3N0638	Steenboksfon tei n 92	32: 10: 03	18: 19: 23	G30G	0	
Data	110.00 Bore Level (m)			Data Period	2002-11-07	2009-11-06
	815.70 Temp (Deg C)			Raw logger data	2003-05-09	2004-11-04
	822.70 Conduct. (Speci fi c)			Raw Logger data	2003-05-09	2004-11-04
						4% mi ssi ng
						8% mi ssi ng
						12% mi ssi ng
G3N0639	Bonteheuvel Ptn Kl aarfontei n	32: 25: 10	18: 29: 54	G30E	0	
Data	110.00 Bore Level (m)			Data Period	2005-02-14	2020-06-25
G3N0640	Bonteheuvel 1	32: 18: 42	18: 22: 26	G30E	0	
Data	110.00 Bore Level (m)			Data Period	2005-02-15	2006-12-14
G3N0641	Bonteheuvel Ptn Nuwerus	32: 19: 18	18: 24: 49	G30E	0	
Data	110.00 Bore Level (m)			Data Period	2001-06-01	2020-06-25



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G3N0644	Verloren Vlei	32: 21: 21	18: 21: 55	G30A	0	
Data	110.00 Bore Level (m)				Data Period 2005-02-23 2012-09-14	
G3N0645	BONTEHEUVEL PTN KOOPMANSDRIFT	32: 21: 49	18: 27: 16	G30E	0	
Data	822.00 Conduct. (Specific) Control reading 860.00 pH				Data Period 2013-10-07 2020-06-25 2013-10-07 2019-06-27	
G3N0646	Verloren Vlei	32: 20: 25	18: 22: 17	G30E	0	
Data	110.00 Bore Level (m)				Data Period 2005-02-23 2020-06-25	
G3N0647	Bonteheuveld	32: 21: 47	18: 29: 22	G30E	0	
Data	110.00 Bore Level (m)				Data Period 2005-02-15 2020-06-25	
G3N0648	Verloren Vlei	32: 21: 40	18: 20: 14	G30A	0	
Data	110.00 Bore Level (m)				Data Period 2005-02-23 2013-10-07	
G3N0649	Bueroskraal Ptn Laingshoogte	32: 10: 11	18: 38: 17	G30G	0	
Data	110.00 Bore Level (m)				Data Period 2005-02-09 2005-02-09	
G3N0650	Sandveld Graafwater	32: 08: 58	18: 37: 00	G30G	0	
Data	110.00 Bore Level (m)				Data Period 2005-02-16 2012-03-15	
G3N0651	Sandveld Graafwater	32: 04: 05	18: 22: 14	G30G	0	
Data	110.00 Bore Level (m)				Data Period 2005-02-17 2020-06-24	
G3N0652	Sandveld Graafwater	32: 06: 45	18: 35: 44	G30G	0	
Data	110.00 Bore Level (m)				Data Period 2005-02-09 2020-06-24	3% missing



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G3N0653	Rietfontein	32: 09: 09	18: 30: 23	G30G	0	
Data	110.00 Bore Level (m)					Data Period 2005-02-16 2020-06-24
G3N0654	Bueroskraal	32: 10: 05	18: 35: 57	G30G	0	
Data	110.00 Bore Level (m)					Data Period 2005-02-09 2020-06-23 3% missing
G3N0655	Kleifontein	32: 13: 35	18: 43: 14	G30G	0	
Data	110.00 Bore Level (m)					Data Period 2005-02-09 2005-02-09
G3N0656	Ratelfontein	32: 03: 45	18: 35: 29	G30G	0	
Data	110.00 Bore Level (m)					Data Period 2005-02-09 2010-12-07
G3N0657	Uitkomst Ptn Uitkoms	32: 12: 13	18: 41: 05	G30G	0	
Data	110.00 Bore Level (m)					Data Period 2005-02-09 2012-06-13
G3N0658	Brandenburg	32: 14: 52	18: 38: 11	G30F	0	
Data	110.00 Bore Level (m)					Data Period 2005-02-17 2013-10-08
G3N0659	Brandenburg	32: 14: 49	18: 38: 22	G30F	0	
Data	110.00 Bore Level (m)					Data Period 2005-02-17 2013-10-08
G3N0660	Vogelfontein Ptn Bo-Voelfontein	32: 09: 50	18: 41: 31	G30G	0	
Data	110.00 Bore Level (m)					Data Period 2005-02-22 2013-06-26
G3N0661	Vogelfontein 98	32: 09: 50	18: 41: 30	G30G	0	
Data	110.00 Bore Level (m)					Data Period 2004-05-19 2020-06-23



Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G3N0663	Swartboskraal			32: 22: 14	18: 42: 50	G30F	0	
Data	110.00	Bore Level (m)						Data Period 2005-02-18 2005-02-18
G3N0664	Wittedrift Ptn Papskui l vlei			32: 28: 18	18: 31: 40	G30E	0	
Data	110.00	Bore Level (m)						Data Period 2005-02-14 2017-12-07
	822.70	Conduct. (Specific)	Raw Logger data					2012-06-12 2012-12-10
	822.90	Conduct. (Specific)						2013-10-07 2020-06-25
	860.00	pH						2014-01-28 2014-04-07
	860.90	pH	Hand measurements					2013-10-07 2019-09-12
G3N0666	Wittedrift Ptn Schuur Dri ft			32: 27: 12	18: 33: 31	G30E	0	
Data	110.00	Bore Level (m)						Data Period 2005-02-14 2020-06-25
	822.00	Conduct. (Specific)	Control reading					2014-07-22 2014-10-28
	822.90	Conduct. (Specific)						2013-10-07 2020-06-25
	860.00	pH						2013-10-07 2014-10-28
	860.90	pH	Hand measurements					2013-10-07 2019-09-12
G3N0667	AAN DE KLIPHEUVEL			32: 15: 14	18: 32: 10	G30F	0	
Data	110.00	Bore Level (m)						Data Period 2002-07-12 2013-03-13
	822.00	Conduct. (Specific)	Control reading					2002-07-12 2020-06-24
	860.00	pH						2002-07-12 2019-09-11
G3N0668	DROOGE RIVIER PTN DROERIVIER			32: 19: 18	18: 39: 16	G30F	0	
Data	822.00	Conduct. (Specific)	Control reading					Data Period 2014-07-23 2020-06-23
	860.00	pH						2014-07-23 2019-09-10
G3N0669	Swartboskraal			32: 22: 01	18: 42: 48	G30F	0	
Data	110.00	Bore Level (m)						Data Period 2005-02-18 2012-12-11
G3N0670	Brandenburg			32: 17: 23	18: 36: 40	G30F	0	
Data	110.00	Bore Level (m)						Data Period 2005-02-17 2020-06-23
G3N0671	Farm Ptn Sandberg			32: 17: 45	18: 34: 08	G30F	0	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 152
G3N0671	(continued)									
Data								Data Period		
	110.00	Bore Level (m)						2005-02-17	2012-12-13	
G3N0672	Modderfontein				32: 15: 03	18: 30: 38	G30F	0		
Data								Data Period		
	110.00	Bore Level (m)						2005-02-22	2012-12-12	
G3N0673	Modderfontein Ptn Swartfontein				32: 15: 31	18: 30: 12	G30F	0		
Data								Data Period		
	110.00	Bore Level (m)						2005-02-22	2012-09-18	
G3N0674	Aan De Klipheuv				32: 17: 12	18: 30: 19	G30F	0		
Data								Data Period		
	110.00	Bore Level (m)						2003-03-17	2020-06-24	
G3N0675	Aan De Klipheuv				32: 17: 13	18: 30: 19	G30F	0		
Data								Data Period		
	110.00	Bore Level (m)						2003-03-17	2020-06-24	
	815.00	Temp (Deg C)						2010-08-11	2017-12-04	
	815.70	Temp (Deg C)	Raw logger data					2010-08-11	2017-12-04	
G3N0676	AAN DE KLIPHEUVEL				32: 17: 13	18: 30: 18	G30F	0		
Data								Data Period		
	118.00	actual meter reading						2007-07-01	2019-12-04	
	822.90	Conduct. (Specific)						2014-04-09	2020-06-24	
	860.90	pH	Hand measurements					2014-04-09	2019-09-11	
G3N0677	AAN DE KLIPHEUVEL				32: 17: 11	18: 30: 22	G30F	0		
Data								Data Period		
	110.00	Bore Level (m)						2015-04-23	2016-01-27	
	822.90	Conduct. (Specific)						2003-02-19	2020-06-24	
	860.90	pH	Hand measurements					2003-02-19	2019-09-11	
G3N0678	Brandenburg				32: 16: 08	18: 38: 15	G30F	0		
Data								Data Period		
	110.00	Bore Level (m)						2005-02-17	2006-02-15	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G3N0679	Drooge Ri vi er	32: 18: 04	18: 37: 07	G30F	0	
Data	110.00 Bore Level (m)			Data Peri od 2002-05-08	2020-06-23	1% mi ssi ng
G3N0680	Loopri vi er A Ptn Swartberg Farm	32: 23: 25	18: 49: 04	G30C	0	
Data	110.00 Bore Level (m)			Data Peri od 2005-02-22	2020-06-23	
G3N0681	Groot Al exanders Hoek	32: 20: 37	18: 45: 27	G30F	0	
Data	110.00 Bore Level (m)			Data Peri od 2005-02-22	2019-12-03	
G3N0682	Modderfontei n D25	32: 32: 58	18: 20: 36	G30A	0	
Data	110.00 Bore Level (m)			Data Peri od 2005-02-21	2006-02-17	
G3N0683	Bottel Fontei n Ptn Eureka	32: 32: 57	18: 21: 59	G30A	0	
Data	110.00 Bore Level (m)			Data Peri od 2005-02-21	2005-02-21	
G3N0684	Papekui l sri vi er Ptn Papekui l sfontei n	32: 39: 02	18: 24: 33	G30A	0	
Data	110.00 Bore Level (m)			Data Peri od 2005-02-21	2005-02-21	
G3N0685	Bergval lei Ptn Somergroen	32: 32: 05	18: 43: 30	G30C	0	
Data	110.00 Bore Level (m)			Data Peri od 2004-06-15	2020-06-23	
G3N0686	Bergval lei 408	32: 31: 18	18: 43: 25	G30C	0	
Data	110.00 Bore Level (m)			Data Peri od 2005-02-22	2020-06-23	
G3N0687	Matroozefontei n Ptn Bo-Matroosfontei n	32: 31: 05	18: 33: 24	G30D	0	
Data	110.00 Bore Level (m)			Data Peri od 2005-02-14	2005-02-14	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G3N0689	Krommeriviers Valley Ptn Palmietvlei	32:33:25	18:40:39	G30D	0	
Data	110.00 Bore Level (m)				Data Period 2005-02-14 2005-02-14	
G3N0690	Krommeriviers Valley Ptn Palmietvlei	32:33:28	18:40:16	G30D	0	
Data	110.00 Bore Level (m)				Data Period 2005-02-14 2005-02-14	
G3N0691	GRAAUWE DUYNEN PTN VERLOREN VLEI NATURE RESERVE	32:17:50	18:21:44	G30E	0	
G3N0692	Rodeklipheuv	32:05:30	18:31:11	G30G	0	
Data	110.00 Bore Level (m)				Data Period 2007-02-14 2012-09-14	
G3N0694	RODEKLI PHEUVEL	32:05:14	18:31:25	G30G	0	
Data	110.00 Bore Level (m) 181.00 Pumped Vol (M^3) 822.90 Conduct. (Specific) 860.90 pH				Data Period 2014-04-08 2015-10-29 2014-04-08 2020-06-24 2015-04-23 2020-06-24 2015-04-23 2019-09-11	Hand measurements
G3N0695	Roodeklipheuv	32:06:27	18:31:30	G30G	0	
Data	110.00 Bore Level (m)				Data Period 1990-09-18 2020-06-24	
G3N0696	GRAAUWE DUYNEN PTN VERLOREN VLEI NATURE RESERVE	32:17:43	18:21:34	G30F	0	
Data	110.00 Bore Level (m) 815.70 Temp (Deg C)				Data Period 2009-01-04 2012-06-18 2011-07-18 2012-06-18	Raw logger data 43% missing
G3N0697	WAGENDRI FT 230	32:12:57	18:22:35	G30F	0	
G3N0698	KLEIN KLIPHEUVEL PTN 6	32:13:13	18:24:02	G30F	0	
Data	110.00 Bore Level (m) 815.70 Temp (Deg C)				Data Period 2010-09-10 2012-09-18 2010-09-10 2012-09-18	Raw logger data
G3N0699	BONTEHEUVEL PTN WAAIHOEK	32:18:38	18:24:42	G30E	0	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G3N0699	(continued)								
Data								Data Period	
	110.00	Bore Level (m)		Raw logger data				2011-07-18	2015-10-27
	815.70	Temp (Deg C)						2011-07-18	2013-09-03
G3N0700	GRAAUWE DUYNEN PTN VERLOREN VLEI NATURE RESERVE				32: 18: 01	18: 21: 59	G30E	0	28% missing
Data								Data Period	
	110.00	Bore Level (m)						2009-01-15	2020-06-25
	118.00	actual meter reading						2015-04-21	2020-06-25
	822.90	Conduct. (Specific)		Hand measurements				2012-09-13	2020-06-25
	860.90	pH						2012-09-13	2018-06-07
G3N0701	SUURFONTEIN C PTN THE DUNES				32: 05: 55	18: 24: 17	G30G	0	
Data								Data Period	
	822.00	Conduct. (Specific)		Control reading				2013-10-09	2020-06-25
	860.00	pH						2013-10-09	2019-06-27
G3N0702	VERLORENVLEI PTN VLEIKRAAL				32: 20: 12	18: 23: 29	G30E	0	
Data								Data Period	
	822.00	Conduct. (Specific)		Control reading				2013-10-07	2020-06-25
	860.00	pH						2013-10-07	2019-09-12
G3N0703	VERLOREN VLEI PTN MUISHOEK				32: 21: 56	18: 26: 25	G30E	0	
Data								Data Period	
	110.00	Bore Level (m)						2013-10-07	2020-06-25
	822.00	Conduct. (Specific)		Control reading				2014-04-07	2020-06-25
	860.00	pH						2014-04-07	2019-09-12
G3N0704	SANDBERG				32: 17: 24	18: 33: 40	G30F	0	
Data								Data Period	
	822.00	Conduct. (Specific)		Control reading				2013-10-09	2020-06-24
	860.00	pH						2013-10-09	2019-06-26
G3N0705	STEENBOKSFONTEIN 92				32: 10: 06	18: 19: 19	G30G	0	
Data								Data Period	
	822.90	Conduct. (Specific)		Hand measurements				2014-10-30	2017-06-29
	860.90	pH						2014-10-30	2017-06-29
G3N0706	BONTEHEUVEL PTN WAAIHOEK WELLFIELD				32: 18: 57	18: 24: 52	G30E	0	



Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
G3N0706	(continued)							
Data							Data Period 2009-01-23 2015-11-27	
	110.00	Bore Level (m)						
G3N0707	BONTEHEUVEL PTN WAAIHOEK WELLFIELD			32: 18: 40	18: 24: 58	G30E	0	
Data							Data Period 2009-03-03 2015-11-27	
	110.00	Bore Level (m)						
G3N0708	Bookram Ptn Cape Nature Rocherpan			32: 36: 53	18: 18: 16	G30A	0	
Data							Data Period 2015-09-28 2020-06-26	
	110.00	Bore Level (m)						
G3N0709	Bonteheuv el Ptn Sebul on Koopmansdri f			32: 21: 23	18: 27: 22	G30E	0	
Data							Data Period 1987-12-02 2020-06-25 2017-06-29 2020-06-25 2017-06-29 2019-06-27	
	110.00	Bore Level (m)						
	822.90	Conduct. (Speci fi c)						
	860.90	pH	Hand measurements					
G3N0710	Bonteheuv el Ptn Sebul on Koopmansdri f			32: 20: 10	18: 27: 37	G30E	0	
Data							Data Period 1987-12-02 2020-06-25 2017-06-29 2020-06-25 2017-06-29 2019-06-27	
	110.00	Bore Level (m)						
	822.90	Conduct. (Speci fi c)						
	860.90	pH	Hand measurements					
G3NP0001	WADRI F			32: 14: 42	18: 26: 29	G30F	0	
Data							Data Period 2002-11-27 2013-11-12 2002-11-27 2013-11-12 2003-06-06 2013-03-13	62% mi ssi ng 62% mi ssi ng
	8.00	Cum Rain (m)						
	8.70	Cum Rain (m)						
	8.90	Cum Rain (m)	Control readi ngs					
G3NP0002	FARM 237PTN. SANDBERG			32: 20: 34	18: 33: 36	G30F	0	
Data							Data Period 2002-11-29 2020-06-24 2002-05-08 2015-07-16 2002-11-29 2020-06-24	37% mi ssi ng 48% mi ssi ng
	8.00	Cum Rain (m)						
	8.70	Cum Rain (m)						
	8.90	Cum Rain (m)	Control readi ngs					
G3NP0003	RHENOSTERFONTEI N			32: 15: 58	18: 42: 44	G30F	0	
Data							Data Period 2002-03-15 2012-12-11 2002-03-22 2012-12-11	61% mi ssi ng
	8.00	Cum Rain (m)						
	8.70	Cum Rain (m)						



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 157
G3NP0003	(continued)										
		8. 90	Cum Rain (m)		Control readings			2002-12-04	2012-12-11		
G3NP0004	SWARTBOSKRAAL					32: 23: 31	18: 43: 32	G30F	0		
	Data							Data Period			
		8. 00	Cum Rain (m)					2002-07-16	2012-12-12		
		8. 70	Cum Rain (m)					2002-07-16	2012-12-12	69% missing	
		8. 90	Cum Rain (m)		Control readings			2002-12-04	2012-12-11		
G3NP0005	LEEUEWENKOP					32: 23: 13	18: 47: 54	G30F	0		
	Data							Data Period			
		8. 00	Cum Rain (m)					2010-07-20	2020-06-23		
		8. 70	Cum Rain (m)					2002-11-25	2015-07-15	50% missing	
		8. 90	Cum Rain (m)		Control readings			2003-05-29	2020-06-23	1% missing	
G3NP0006	SONSKYN					32: 02: 20	18: 36: 51	G30G	0		
	Data							Data Period			
		8. 00	Cum Rain (m)					2003-05-12	2020-06-24		
		8. 70	Cum Rain (m)					2003-05-12	2015-07-15	42% missing	
		8. 90	Cum Rain (m)		Control readings			2003-08-26	2020-06-24		
G4NP0004	STEENBRASDAM AREA_TM6494					34: 10: 36	18: 51: 29	G40A	0		
	Data							Data Period			
		8. 00	Cum Rain (m)					2011-03-02	2020-10-19		
		8. 01	Cum Rain (m)					2013-04-26	2015-04-08		
		8. 70	Cum Rain (m)					2011-03-02	2020-10-19	19% missing	
		8. 90	Cum Rain (m)		Control readings			2014-10-06	2020-10-21		
		815. 90	Temp (Deg C)		Control Water Temp(DegC)			2014-01-20	2014-04-22		
		822. 90	Conduct. (Specific)					2013-10-07	2014-04-22		
		860. 90	pH		Hand measurements			2013-10-07	2014-04-22		
G4NP0005	STEENBRASDAM AREA_TM6487					34: 12: 15	18: 55: 16	G40A	0		
	Data							Data Period			
		8. 00	Cum Rain (m)					2011-03-02	2020-10-19	3% missing	
		8. 70	Cum Rain (m)					2011-03-02	2019-10-21	6% missing	
		8. 90	Cum Rain (m)		Control readings			2014-10-06	2020-10-19		



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229/2	G3N0618			146
3018CD00050	E3N0140			30
3118DB	E3N0064			21
3118DB00060	E3N0012			16
3118DB00111	E3N0034			17
3118DB00247	E3N0036			18
3118DB00302	E3N0058			20
3218AD5203	G3N0611			145
3218BB00227	E1N0038			3
3218BC29	G3N0704			155
3218BC33	G3N0612			146
3218DB5	E1N0020			1
3318AC00089	G1N0082			38
3318CB00281	G2N0691			132
AG9	E3N0055			20
Atlantis	G2N0101			98
Atlantis	G2N0633			124
Atlantis	G2N0634			124
Atlantis	G2N0635			124
Atlantis	G2N0662			128
Atlantis	G2N0663			128
Atlantis	G2N0668			128
BEAUFORT-WES	E2N0008			7
BG00143	G1N0490			86
BG00226	G1N0546			93
BG00371	G1N0547			93
BH A	G3N0697			154
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BI TTERFONTEIN	F6N0001			33
BI TTERFONTEIN	F6N0003			33
BI TTERFONTEIN	F6N0004			34
BI TTERFONTEIN	F6N0005			34
BI TTERFONTEIN	F6N0007			34
BL2	E3N0033			17
BN13	F6N0011			34
BN2	E3N0146			30
Berg River	Basel ine	G1N0419		75
Berg River	Basel ine	G1N0420		76
Berg River	Basel ine	G1N0427		76
Berg River	Basel ine	G1N0429		77
Berg River	Basel ine	G1N0430		77
Berg River	Basel ine	G1N0431		77
Berg River	Basel ine	G1N0432		77
Berg River	Basel ine	G1N0433		78
Berg River	Basel ine	G1N0434		78
Berg River	Basel ine	G1N0435		78
Berg River	Basel ine	G1N0436		78
Berg River	Basel ine	G1N0437		78
Berg River	Basel ine	G1N0440		79
Berg River	Basel ine	G1N0441		79
Berg River	Basel ine	G1N0442		79
Berg River	Basel ine	G1N0444		80
Berg River	Basel ine	G1N0445		80
Berg River	Basel ine	G1N0446		80
Berg River	Basel ine	G1N0448		80
Berg River	Basel ine	G1N0449		80
Berg River	Basel ine	G1N0452		81
Berg River	Basel ine	G1N0454		81
Berg River	Basel ine	G1N0472		83
Berg River	Basel ine	G1N0474		84
Berg River	Basel ine	G1N0478		84
Berg River	Basel ine	G1N0494		86
Berg River	Basel ine	G1N0499		87
Berg River	Basel ine	G2N0642		125
Berg River	basel ine	G1N0473		84
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Bitterfontein	E3N0136	29
Bitterfontein	E3N0142	30
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Bitterfontein	E3N0148	31
Bitterfontein	F6N0002	33
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CAPE FLATS	G2N0059	96
CAPE FLATS	G2N0078	97
CAPE FLATS	G2N0103	98
CAPE FLATS	G2N0104	99
CAPE FLATS	G2N0106	99
CAPE FLATS	G2N0108	99
CAPE FLATS	G2N0110	99
CAPE FLATS	G2N0111	99
CAPE FLATS	G2N0113	99
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CAPE FLATS	G2N0175	105
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CAPE FLATS	G2N0221	109
CAPE FLATS	G2N0248	111
CAPE FLATS	G2N0603	120
CAPE FLATS	G2N0604	121
CAPE FLATS	G2N0605	121
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CAPE FLATS	G2N0607	121
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CAPE	FLATS	G2N0617	122
CAPE	FLATS	G2N0618	122
CAPE	FLATS	G2N0619	122
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CAPE	FLATS	G2N0653	127
CAPE	FLATS	G2N0658	127
CAPE	FLATS	G2N0659	127
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CERES	E1N0024	2	
CERES	E1N0025	2	
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CERES	G1N0400	74	
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Cederberg	E1N0009	1	
Cederberg	E1N0014	1	
Cederberg	E1N0022	2	
Cederberg	E1N0023	2	
Cederberg	E1N0026	2	
Cederberg	E1N0031	2	
Cederberg	E1N0037	3	
Cederberg	E1N0043	4	
Cederberg	E2N0003	6	
Cederberg	E2N0006	7	
Cederberg	E2N0007	7	
Cederberg	E2NP0001	14	
Clanwilliam	E1N0039	3	
Clanwilliam	E1N0040	3	
Clanwilliam	E1N0041	3	
Clanwilliam	E1N0042	3	
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Clanwilliam	E1N0045	4	
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Clanwilliam	E1N0052	5
Clanwilliam	E1N0053	5
Clanwilliam	E1N0054	5
Clanwilliam	E1N0055	5
Clanwilliam	E1N0056	5
Clanwilliam	E1N0058	5
Clanwilliam	E1N0059	6
Clanwilliam	E1N0060	6
Clanwilliam	E1N0061	6
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E3N0049	19
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G1N0519		90
G1N0525		90
G1N0553		94
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G1NP0001		94
G1NP0002		94
G1NP0003		94
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G2N0655		127
G2N0657		127
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G31317	E3N0147	30
G33962	G1N0495	86
G37207	E3N0141	30
G37211	E3N0133	29
G37327	E3N0138	29
G37348	E3N0134	29
G37350	E3N0139	29
G37350A	E3N0153	31
G37517	E3N0137	29
G37520	E3N0143	30
G3N0562		140
G3N0676		152
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G3N0694		154
G3N0698		154
G3N0701		155
G3N0705		155
G3N0706		155
G3N0707		156
G3N0708		156
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MALMESBURY	G2N0007	95
MALMESBURY	G2N0013	96
MALMESBURY	G2N0015	96
MALMESBURY	G2N0021	96
MALMESBURY	G2N0024	96
MALMESBURY	G2N0028	96
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MALMESBURY	G2N0048	96
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MALMESBURY	G2N0112	99
MALMESBURY	G2N0126	101
MALMESBURY	G2N0168	105
MALMESBURY	G2N0504	112
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RG57	E3N0050	19
RG59	E3N0052	20
RG86	E3N0127	28
RG9	E3N0026	17
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ROBERTSVLEI	G1N0002	35
ROBERTSVLEI	G1N0003	35
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ROBERTSVLEI	G1N0423	76
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ROBERTSVLEI	G1N0428	77
ROBERTSVLEI	G1N0451	81
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SH020	G2N0688	131
SH021	G2N0689	131
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STB_PDK_ExBH_4	G2N0687	131
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STRANDFONTEIN	G3N0008	132
STRANDFONTEIN	G3N0010	133
STRANDFONTEIN	G3N0015	133
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Sandspruit	G1N0548	93
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Sandspruit	G1N0551	93
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Sandveld	G1N0069	38
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Sandveld	G3N0532	137
Sandveld	G3N0533	137
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Sandveld	G3N0622	147
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Sandveld	G3N0654	150
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Sandvel d	G3N0675	152
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Sandvel d	G3N0680	153
Sandvel d	G3N0681	153
Sandvel d	G3N0685	153
Sandvel d	G3N0686	153
Sandvel d	G3N0695	154
Sandvel d	G3N0700	155
Stel lenbosch	G2N0670	129
Stel lenbosch	G2N0671	129
Stel lenbosch	G2N0672	129
Stel lenbosch	G2N0673	129
Stel lenbosch	G2N0674	129
TE8	E3N0043	19
TMG492	G1NP0005	94
TRAWAL	12 E1N0034	2
TRAWAL	BH16 E1N0035	3
Tankwa	Karoo E2N0020	8
Tankwa	Karoo E2N0023	9
Tankwa	Karoo E2N0057	14
Tankwa	Karoo E2N0058	14
VFN1	E3N0115	27
VP56	E3N0066	21
Vanrhynsdorp	E3N0004	14
Vanrhynsdorp	E3N0005	15
Vanrhynsdorp	E3N0006	15
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Vanrhynsdorp	E3N0024	16
Vanrhynsdorp	E3N0042	18
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Vanrhynsdorp	E3N0124	27
Vanrhynsdorp	E3N0126	28
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Vanrhynsdorp	E3N0129	28



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WADRI FT	G3N0600	144
WADRI FT	G3N0601	144
WADRI FT	G3N0613	146
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WESKUS	G2N0182	105
WESKUS	G2N0183	105
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WESKUS	G2N0187	106
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WESKUS	G2N0570	116
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WESKUS	STREEK	F5N0001	33
WESKUS	STREEK	F5N0002	33
WP144	G2N0667		128
WP145	G2N0666		128
WP146	G2N0665		128
WP147	G2N0664		128
WP150	G2N0661		128
Wemmershoek	G1N0496		86
Wemmershoek	G1N0497		86
Wemmershoek	G1N0500		87
Wemmershoek	G1N0501		87
Wemmershoek	G1N0502		87
Wemmershoek	G1N0504		88
West Coast	G1N0483		85
West Coast	G1N0512		89
West Coast	G1N0516		89
West Coast	G2N0669		129
West Coast	G2N0676		130
West Coast	G2N0677		130
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West Coast	North	G1N0149	43
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West Coast	North	G1N0152	43
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West Coast North	G1N0156	43
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West Coast North	G1N0361	69
West Coast North	G1N0363	69
West Coast North	G1N0364	70



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West Coast South	G1N0244	54
West Coast South	G1N0249	55
West Coast South	G1N0251	55
West Coast South	G1N0252	55
West Coast South	G1N0253	55
West Coast South	G1N0254	56
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West Coast South	G1N0259	56
West Coast South	G1N0260	56
West Coast South	G1N0261	56
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West Coast South	G1N0264	56
West Coast South	G1N0265	56
West Coast South	G1N0266	57
West Coast South	G1N0267	57
West Coast South	G1N0268	57
West Coast South	G1N0269	57
West Coast South	G1N0270	57



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West Coast South	G1N0271	57
West Coast South	G1N0272	57
West Coast South	G1N0329	65
West Coast South	G1N0345	67
West Coast South	G1N0362	69
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West Coast South	G1N0379	71
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West Coast South	G1N0455	81
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West Coast South	G1N0513	89
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West Coast South	G2N0600	120
West Coast South	G2N0601	120
West Coast South	G2N0602	120
West Coast South	G2N0631	124
ZB007A G1N0549		93
clanwilliam E1N0057		5
md1 G1N0538		92
md1a G1N0539		92
md2 G1N0536		91
md2a G1N0537		92
ok001 G1N0535		91
ok002 G1N0534		91
ok003 G1N0533		91
okr1 G1N0530		91
okr1a G1N0531		91
okr2 G1N0532		91
uv001 G1N0541		92
uv002 G1N0542		92
uv003 G1N0544		92
uv004 G1N0543		92
uv005 G1N0540		92
zb001 G1N0529		91
zb002 G1N0528		91
zb003 G1N0526		90
zb003a G1N0527		91
zb004 G1N0521		90
zb005 G1N0520		90
zb006 G1N0522		90
zb006a G1N0523		90
zb007 G1N0524		90