

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
A1N0001	Tweefontein	25: 32: 59	25: 55: 39	A10A	0			
Data	110.00 Bore Level (m)					Data Period 1977-01-21 2011-09-27		
A1N0002	Tweefontein	25: 33: 01	25: 54: 55	A31C	0			
Data	110.00 Bore Level (m)					Data Period 1977-01-21 2011-09-27		
A1N0003	Stinkhoutboom	25: 31: 14	25: 55: 11	A10A	0			
Data	110.00 Bore Level (m)					Data Period 1977-02-18 2000-06-30		
A2N0001	Faure	24: 21: 10	27: 02: 54	A24J	0			
Data	110.00 Bore Level (m)					Data Period 1960-06-15 2019-10-23		
A2N0002	Dwaalboom	24: 43: 00	26: 49: 00	A30	0			
Data	110.00 Bore Level (m)					Data Period 1960-05-20 2004-06-29		
A2N0003	Buffelshoek	24: 39: 08	27: 22: 29	A24H	0			
Data	110.00 Bore Level (m)					Data Period 1967-07-29 2004-05-22		
A2N0004	Donkerpoort	24: 36: 00	27: 21: 00	A24	0			
Data	110.00 Bore Level (m)					Data Period 1968-03-14 1974-12-04		
A2N0005	Wachteenbeetje	24: 57: 29	27: 30: 00	A24C	0			
Data	110.00 Bore Level (m)					Data Period 1967-06-30 2019-11-26		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	2
A2N0007	Haakdoorndri ft Thabazi mbi	24: 43: 00	27: 25: 00	A24	0			
Data	110.00 Bore Level (m)					Data Period 1969-02-21 1975-12-08		
A2N0008	Pi enaarsri vier Nedersetting	25: 13: 30	28: 17: 29	A23	0			
Data	110.00 Bore Level (m)					Data Period 1962-10-03 1972-06-13		
A2N0009	Pi enaarsri vier Nedersetting	25: 13: 00	28: 18: 00	A23	0			
Data	110.00 Bore Level (m)					Data Period 1967-02-28 1973-04-05		
A2N0010	Wel gemoed	24: 31: 50	26: 33: 35	A32E	0			
Data	110.00 Bore Level (m)					Data Period 1960-05-19 2019-11-27		
A2N0011	Parys	24: 49: 50	26: 40: 47	A32E	0			
Data	110.00 Bore Level (m)					Data Period 1960-05-17 2019-11-27		
A2N0012	Potchefstroom	24: 31: 55	26: 58: 45	A24	0			
Data	110.00 Bore Level (m)					Data Period 1960-05-23 1985-08-07		
A2N0013	Boschfontei n	25: 46: 45	27: 15: 15	A22G	0			
Data	110.00 Bore Level (m)					Data Period 1966-12-21 1973-10-03		
A2N0014	Modderfontei n	25: 46: 58	27: 19: 38	A22H	0			
Data	110.00 Bore Level (m)					Data Period 1966-12-21 2020-01-30		
A2N0015	Oorzaak	25: 44: 39	27: 18: 10	A22H	0			
Data	110.00 Bore Level (m)					Data Period 1967-01-24 1998-10-23		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	3
A2N0016	Modderfontei n	25: 46: 30	27: 17: 44	A22H	0			
Data	110.00 Bore Level (m)					Data Peri od 1966-12-21 2001-05-14		
A2N0017	Sprui tfontei n	25: 45: 46	27: 19: 17	A22H	0			
Data	110.00 Bore Level (m)					Data Peri od 1966-12-23 2019-12-10		
A2N0018	Paardekraal	25: 36: 02	27: 16: 47	A22H	0			
Data	110.00 Bore Level (m)					Data Peri od 1963-05-21 1968-11-20		
A2N0019	Waterval	25: 40: 32	27: 18: 30	A22H	0			
Data	110.00 Bore Level (m)					Data Peri od 1966-12-21 1972-03-22		
A2N0020	Waterkl oof	25: 41: 49	27: 18: 15	A22H	0			
Data	110.00 Bore Level (m)					Data Peri od 1966-11-21 1980-05-27		
A2N0021	Waterval	25: 41: 60	27: 16: 00	A22H	0			
Data	110.00 Bore Level (m)					Data Peri od 1966-12-21 1987-04-07		
A2N0023	Paardekraal	25: 37: 00	27: 16: 30	A22H	0			
Data	110.00 Bore Level (m)					Data Peri od 1967-01-23 1977-07-25		
A2N0024	Waterval Rustenburg	25: 41: 60	27: 19: 59	A22H	0			
Data	110.00 Bore Level (m)					Data Peri od 1967-01-23 1968-12-20		
A2N0025	Rooi koppi es	25: 43: 00	27: 28: 00	A21K	0			
Data	110.00 Bore Level (m)					Data Peri od 1967-01-23 1972-05-03		



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	4
A2N0026	Rietfontein				22: 36: 41	28: 50: 29	A60	0			
Data									Data Period 1967-01-23 1979-04-02		
A2N0027	Oorzaak				25: 44: 39	27: 18: 10	A22H	0			
Data									Data Period 1967-01-23 1970-11-23		
A2N0028	Kroondal				25: 43: 24	27: 19: 05	A22H	0			
Data									Data Period 1964-11-12 1985-03-11		
A2N0029	Modderfontein				25: 45: 32	27: 25: 43	A21K	0			
Data									Data Period 1967-04-21 2020-01-31		
A2N0030	Windhoek				23: 23: 47	27: 39: 02	A42	0			
Data									Data Period 1967-01-24 1978-01-23		
A2N0031	Windhoek				23: 21: 33	27: 40: 50	A42	0			
Data									Data Period 1967-04-21 1984-02-28		
A2N0032	Spruitfontein				25: 46: 14	27: 25: 47	A21K	0			
Data									Data Period 1967-01-24 1972-07-05		
A2N0033	Spruitfontein				25: 46: 14	27: 25: 47	A21K	0			
Data									Data Period 1967-01-23 1980-04-29		
A2N0034	Rietondale				25: 43: 45	28: 13: 49	A23E	0			
Data									Data Period 1966-12-19 2020-01-16		



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	5
A2N0035	Ri etondal e				25: 43: 48	28: 13: 48	A23E	0			
Data	110.00	Bore	Level	(m)					Data Peri od 1966-12-19 2007-07-13		
A2N0036	Ri etondal e				25: 44: 10	28: 14: 14	A23E	0			
Data	110.00	Bore	Level	(m)					Data Peri od 1966-12-19 1981-06-22		
A2N0037	Ri etondal e				25: 43: 57	28: 14: 25	A23E	0			
Data	110.00	Bore	Level	(m)					Data Peri od 1966-12-19 1979-05-22		
A2N0038	Ri etondal e				25: 44: 02	28: 14: 18	A23E	0			
Data	110.00	Bore	Level	(m)					Data Peri od 1963-02-04 2009-01-28		
A2N0039	Ri etondal e				25: 43: 47	28: 14: 13	A23E	0			
Data	110.00	Bore	Level	(m)					Data Peri od 1967-01-24 1979-09-18		
A2N0040	Ri etondal e				25: 43: 54	28: 14: 13	A23E	0			
Data	110.00	Bore	Level	(m)					Data Peri od 1966-12-19 1979-09-18		
A2N0041	Ri etondal e				25: 43: 02	28: 12: 59	A23E	0			
Data	110.00	Bore	Level	(m)					Data Peri od 1962-03-08 1968-11-06		
A2N0042	Ri etondal e				25: 43: 47	28: 13: 29	A23E	0			
Data	110.00	Bore	Level	(m)					Data Peri od 1965-05-25 1966-08-19		
A2N0043	Sprui tfontei n				25: 42: 38	27: 25: 47	A21K	0			
Data	110.00	Bore	Level	(m)					Data Peri od 1967-07-19 2002-05-29		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	6
A2N0044	Rooi koppi es	25: 42: 02	27: 28: 47	A21K	0			
Data	110.00 Bore Level (m)					Data Period 1967-01-23 1972-05-29		
A2N0045	Swartkoppi es	25: 39: 43	27: 28: 37	A21K	0			
Data	110.00 Bore Level (m)					Data Period 1986-03-11 2019-12-10		
A2N0046	Zeekoei gat	25: 37: 32	28: 20: 09	A23A	0			
Data	110.00 Bore Level (m)					Data Period 1967-01-24 1974-01-07		
A2N0047	Zandfontei n	25: 41: 33	28: 04: 59	A21H	0			
Data	110.00 Bore Level (m)					Data Period 1966-12-19 1969-01-28		
A2N0048	Ri etondal e	25: 43: 02	28: 12: 59	A23E	0			
Data	110.00 Bore Level (m)					Data Period 1964-04-29 1966-08-19		
A2N0050	Rustenburg	25: 40: 00	27: 12: 29	A22H	0			
Data	110.00 Bore Level (m)					Data Period 1962-08-27 1966-09-12		
A2N0051	Kl i pvoordam	25: 07: 59	27: 49: 00	A23J	0			
Data	110.00 Bore Level (m)					Data Period 1969-11-29 1973-01-17		
A2N0052	Kl i pvoordam Pi enaarsri vi er	25: 07: 59	27: 49: 30	A23J	0			
Data	110.00 Bore Level (m)					Data Period 1971-02-08 1976-08-01		
A2N0053	Scheerpoort	25: 48: 00	27: 46: 00	A21F	0			
Data	110.00 Bore Level (m)					Data Period 1971-08-10 1974-03-11		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	7
A2N0054	Scheerpoort	25: 48: 00	27: 46: 00	A21F	0			
Data	110.00 Bore Level (m)					Data Period 1971-04-27 1974-02-08		
A2N0056	Warmbad Muni si pal i tei t	24: 53: 06	28: 16: 45	A23	0			
Data	110.00 Bore Level (m)					Data Period 1973-11-15 1985-04-02		
A2N0057	Noodhul p	24: 54: 29	28: 16: 18	A23	0			
Data	110.00 Bore Level (m)					Data Period 1973-08-10 1983-02-22		
A2N0058	Buffel shoek	24: 39: 33	27: 22: 45	A24	0			
Data	110.00 Bore Level (m)					Data Period 1960-05-18 1966-08-17		
A2N0059	Magazynskraal	25: 06: 00	27: 04: 59	A24E	0			
Data	110.00 Bore Level (m)					Data Period 1963-09-10 1968-10-22		
A2N0060	Wachenbi etj i edraai	24: 38: 60	27: 25: 00	A24	0			
Data	110.00 Bore Level (m)					Data Period 1963-09-10 1968-10-15		
A2N0062	Rustenburg	25: 40: 00	27: 12: 29	A22H	0			
Data	110.00 Bore Level (m)					Data Period 1962-09-12 1966-11-07		
A2N0063	Waterval Ged. Del cl i ff	25: 41: 41	27: 15: 03	A22H	0			
Data	110.00 Bore Level (m)					Data Period 1976-09-07 2002-05-29		
A2N0064	Paardekraal	25: 36: 10	27: 16: 20	A22H	0			
Data	110.00 Bore Level (m)					Data Period 1976-09-23 1984-05-07		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	8
A2N0065	Rietfontein	25: 43: 56	27: 22: 03	A22H	0			
Data	110.00 Bore Level (m)					Data Period 1976-07-12 1978-04-17		
A2N0066	Buffel skraal	24: 56: 05	27: 32: 48	A24B	0			
Data	110.00 Bore Level (m)					Data Period 1990-05-02 2001-12-18		
A2N0067	Wachteenbieten	24: 40: 37	27: 24: 32	A24H	0			
Data	110.00 Bore Level (m)					Data Period 1976-11-08 2003-08-22		
A2N0068	Rietfontein	24: 46: 27	27: 28: 29	A24C	0			
Data	110.00 Bore Level (m)					Data Period 1976-07-23 2003-07-22		
A2N0069	Wachteenbieten	24: 39: 49	27: 22: 59	A24H	0			
Data	110.00 Bore Level (m)					Data Period 1976-08-23 2002-04-30		
A2N0070	Rustenburg	25: 40: 00	27: 12: 29	A22H	0			
Data	110.00 Bore Level (m)					Data Period 1963-05-21 1964-12-10		
A2N0072	Rooikoppies	25: 42: 00	27: 28: 47	A21K	0			
Data	110.00 Bore Level (m)					Data Period 1964-04-20 1966-02-24		
A2N0073	Elandslaagte	25: 08: 60	26: 34: 59	A31G	0			
Data	110.00 Bore Level (m)					Data Period 1963-12-04 1967-01-03		
A2N0074	Thabazimbi-Myn	24: 37: 59	27: 22: 00	A24	0			
Data	110.00 Bore Level (m)					Data Period 1969-11-10 1976-01-30		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	9
A2N0075	Thabazi mbi -Kwaggahoek	24: 35: 29	27: 24: 30	A24	0			
Data	110.00 Bore Level (m)					Data Period 1968-09-03 1969-02-03		
A2N0076	Thabazi mbi -Kwaggahoek	24: 35: 30	27: 24: 29	A24	0			
Data	110.00 Bore Level (m)					Data Period 1968-07-24 2013-02-08		
A2N0077	Thabazi mbi	24: 35: 29	27: 24: 29	A24	0			
Data	110.00 Bore Level (m)					Data Period 1968-07-15 1976-01-08		
A2N0078	Thabazi mbi -Kwaggahoek	24: 35: 29	27: 24: 30	A24	0			
Data	110.00 Bore Level (m)					Data Period 1969-02-03 1976-01-08		
A2N0079	Thabazi mbi -Kwaggahoek	24: 35: 30	27: 24: 29	A24	0			
Data	110.00 Bore Level (m)					Data Period 1969-05-26 1974-08-01		
A2N0080	Thabazi mbi	24: 35: 29	27: 24: 30	A24	0			
Data	110.00 Bore Level (m)					Data Period 1969-10-06 1975-12-08		
A2N0081	Kl i pgat	24: 40: 25	27: 25: 59	A24H	0			
Data	110.00 Bore Level (m)					Data Period 1977-06-21 2001-08-29		
A2N0082	Mi ddel dri ft	24: 47: 55	27: 26: 02	A24C	0			
Data	110.00 Bore Level (m)					Data Period 1977-02-22 2008-02-13		
A2N0083	Mi ddel dri ft	24: 47: 55	27: 25: 23	A24C	0			
Data	110.00 Bore Level (m)					Data Period 1979-05-29 2002-01-30		



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 10
A2N0084	Rietfontein				24: 51: 37	27: 29: 46	A24C	0		
Data	110.00	Bore	Level	(m)					Data Period 1977-06-21 2001-03-23	
A2N0085	Rietfontein				24: 51: 17	27: 29: 02	A24C	0		
Data	110.00	Bore	Level	(m)					Data Period 1978-04-18 2002-10-31	
A2N0086	Rietfontein				24: 49: 08	27: 28: 48	A24C	0		
Data	110.00	Bore	Level	(m)					Data Period 1977-05-25 2011-07-20	
A2N0087	Liverpool				25: 54: 22	27: 31: 23	A21F	0		
Data	110.00	Bore	Level	(m)					Data Period 1995-12-20 2019-11-26	
A2N0088	Nooitgedacht				25: 03: 46	27: 31: 08	A24A	0		
Data	110.00	Bore	Level	(m)					Data Period 1976-06-22 2000-07-18	
A2N0089	Haakdoordrift				24: 42: 49	27: 24: 27	A24C	0		
Data	110.00	Bore	Level	(m)					Data Period 1977-04-21 1992-08-21	
A2N0090	Haakdorngdrift				24: 43: 32	27: 24: 48	A24C	0		
Data	110.00	Bore	Level	(m)					Data Period 1976-05-07 2001-07-30	
A2N0091	Elandskui				24: 44: 40	27: 24: 50	A24C	0		
Data	110.00	Bore	Level	(m)					Data Period 1977-08-17 2019-11-26	
A2N0092	Aapieskraal				24: 48: 00	27: 26: 01	A24C	0		
Data	110.00	Bore	Level	(m)					Data Period 1977-06-01 1989-07-14	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 11
A2N0093	Aapi eskraal				24: 47: 09	27: 25: 52	A24C	0		
Data	110.00	Bore	Level	(m)					Data Period 1977-06-21 2001-11-21	
A2N0094	Grootkui l				24: 46: 31	27: 24: 43	A24	0		
Data	110.00	Bore	Level	(m)					Data Period 1977-04-21 1991-01-11	
A2N0097	Sprui tfontei n				25: 45: 32	27: 25: 59	A21K	0		
Data	110.00	Bore	Level	(m)					Data Period 1980-08-07 2004-01-04	
A2N0099	Schaapvl ey				24: 27: 21	26: 43: 45	A32E	0		
Data	110.00	Bore	Level	(m)					Data Period 1976-08-12 2002-01-29	
A2N0100	Frankfort				24: 28: 16	26: 43: 46	A32E	0		
Data	110.00	Bore	Level	(m)					Data Period 1977-01-19 2019-10-23	
A2N0101	Frankfort				24: 28: 22	26: 43: 10	A30	0		
Data	110.00	Bore	Level	(m)					Data Period 1977-04-20 1978-05-25	
A2N0102	Frankfort Thabazi mbi				24: 44: 58	26: 43: 59	A30	0		
Data	110.00	Bore	Level	(m)					Data Period 1980-09-02 1991-01-11	
A2N0103	Moedersbond				25: 40: 02	28: 14: 59	A23E	0		
Data	110.00	Bore	Level	(m)					Data Period 1978-07-10 1993-09-23	
A2N0104	Oli fantoskop				24: 52: 21	27: 29: 57	A24	0		
Data	110.00	Bore	Level	(m)					Data Period 1981-01-13 1985-05-16	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 12
A2N0105	Kromdraai				24: 48: 56	27: 27: 32	A24C	0		
Data		110.00	Bore Level (m)						Data Period 1981-01-13 1991-10-21	
A2N0106	Li verpool				24: 53: 31	27: 30: 03	A24C	0		
Data		110.00	Bore Level (m)						Data Period 1981-06-11 1995-07-21	
A2N0107	Kromdraai				24: 49: 28	27: 27: 01	A24C	0		
Data		110.00	Bore Level (m)						Data Period 1989-09-15 2001-12-18	
A2N0108	Buffel skraal				24: 57: 23	27: 33: 28	A24B	0		
Data		110.00	Bore Level (m)						Data Period 1981-01-15 2004-06-30	
A2N0109	Buffel skraal				24: 55: 16	27: 32: 14	A24C	0		
Data		110.00	Bore Level (m)						Data Period 1981-01-13 1985-09-04	
A2N0110	Nooi tgedacht				25: 02: 13	27: 31: 15	A24B	0		
Data		110.00	Bore Level (m)						Data Period 1981-01-13 1994-05-02	
A2N0111	Vaal kop				25: 10: 50	27: 34: 05	A24A	0		
Data		110.00	Bore Level (m)						Data Period 1984-05-15 1986-06-11	
A2N0112	Vaal kop				25: 10: 45	27: 34: 24	A24A	0		
Data		110.00	Bore Level (m)						Data Period 1981-01-13 1986-02-21	
A2N0114	Het Bad (Warmbad Ou Karavaanpark)				24: 53: 06	28: 17: 07	A23	0		
Data		110.00	Bore Level (m)						Data Period 1984-07-12 1998-01-21	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 13
A2N0115	Het Bad (Ou Warmbad Karavaanpark)	24: 53: 03	28: 17: 23	A23	0		
Data	110.00 Bore Level (m)					Data Period 1984-03-14 2004-06-14	
A2N0116	Het Bad (Warmbad)	24: 53: 08	28: 17: 29	A23G	0		
Data	110.00 Bore Level (m) 815.70 Temp (Deg C)					Data Period 1984-03-14 2019-11-13 2005-11-23 2016-12-14	1% missing 19% missing
A2N0118	Het Bad (Warmbad Dorpsgebied)	24: 53: 14	28: 17: 36	A23	0		
Data	110.00 Bore Level (m)					Data Period 1985-11-04 2002-01-25	
A2N0119	Rietvallei	25: 54: 47	28: 18: 07	A21A	0		
Data	110.00 Bore Level (m)					Data Period 1985-01-24 2020-01-15	
A2N0121	Rietvallei	25: 54: 15	28: 18: 60	A21A	0		
Data	110.00 Bore Level (m)					Data Period 1985-01-24 2020-01-15	
A2N0122	Rietvallei	25: 54: 20	28: 18: 29	A21A	0		
Data	110.00 Bore Level (m)					Data Period 1985-01-24 2005-05-23	
A2N0123	Rietvallei	25: 53: 55	28: 18: 02	A21A	0		
Data	110.00 Bore Level (m)					Data Period 1986-01-10 2006-06-15	
A2N0124	Rietvallei	25: 53: 41	28: 18: 25	A21A	0		
Data	110.00 Bore Level (m)					Data Period 1985-01-24 2020-01-15	
A2N0125	Rietvallei	25: 53: 26	28: 18: 56	A21A	0		
Data	110.00 Bore Level (m)					Data Period 1986-01-10 2020-01-15	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 14
A2N0126	Rietvallei				25: 53: 30	28: 19: 07	A21A	0		
Data	110.00	Bore	Level	(m)					Data Period 1985-01-24 2003-12-12	
A2N0127	Rietvallei				25: 52: 32	28: 18: 46	A21A	0		
Data	110.00	Bore	Level	(m)					Data Period 1985-01-24 1987-12-22	
A2N0128	Rietvallei				25: 52: 03	28: 18: 49	A21A	0		
Data	110.00	Bore	Level	(m)					Data Period 1984-07-30 1986-09-04	
A2N0129	Rietvallei				25: 53: 23	28: 18: 52	A21A	0		
Data	110.00	Bore	Level	(m)					Data Period 1985-01-24 2005-05-23	
A2N0130	Rietvallei				25: 52: 34	28: 19: 09	A21A	0		
Data	110.00	Bore	Level	(m)					Data Period 1985-01-24 1990-04-04	
A2N0131	Rietvallei				25: 48: 17	28: 19: 27	A23A	0		
Data	110.00	Bore	Level	(m)					Data Period 1986-02-28 2020-01-15	
A2N0132	Rietvallei				25: 53: 38	28: 17: 59	A21A	0		
Data	110.00	Bore	Level	(m)					Data Period 1985-01-24 2006-07-20	
A2N0133	Rietvallei				25: 53: 38	28: 18: 06	A21A	0		
Data	110.00	Bore	Level	(m)					Data Period 1988-01-19 1998-07-22	
A2N0134	Rietvallei				25: 54: 47	28: 18: 27	A21A	0		
Data	110.00	Bore	Level	(m)					Data Period 1985-01-24 1999-11-05	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 15
A2N0135	Rietvallei				25: 53: 55	28: 18: 10	A21A	0		
Data	110.00	Bore	Level	(m)					Data Period 1985-01-24 1986-11-11	
A2N0136	Rietvallei				25: 53: 47	28: 18: 18	A21A	0		
Data	110.00	Bore	Level	(m)					Data Period 1985-01-24 2020-01-15	
A2N0137	Rietvallei				25: 53: 39	28: 18: 24	A21A	0		
Data	110.00	Bore	Level	(m)					Data Period 1985-01-24 1987-11-11	
A2N0138	Rietvallei				25: 54: 21	28: 18: 60	A21A	0		
Data	110.00	Bore	Level	(m)					Data Period 1985-01-24 2020-01-15	
A2N0139	Rietvallei				25: 54: 12	28: 19: 02	A21A	0		
Data	110.00	Bore	Level	(m)					Data Period 1985-01-24 2020-01-15	
A2N0140	Rietvallei				25: 54: 19	28: 18: 60	A21A	0		
Data	110.00	Bore	Level	(m)					Data Period 1985-01-24 1986-11-11	
A2N0141	Rietvallei				25: 54: 19	28: 18: 18	A21A	0		
Data	110.00	Bore	Level	(m)					Data Period 1985-01-24 2020-01-15	
A2N0142	Rietvallei				25: 54: 36	28: 18: 22	A21A	0		
Data	110.00	Bore	Level	(m)					Data Period 1985-01-24 2020-01-15	
A2N0143	Rietvallei				25: 53: 08	28: 18: 39	A21A	0		
Data	110.00	Bore	Level	(m)					Data Period 1985-01-24 2019-11-21	



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 16
A2N0144	Rietvallei					25: 53: 45	28: 18: 40	A21A	0		
Data	110.00	Bore Level (m)						Data Period 1985-01-24	1986-11-11		
A2N0145	Rietvallei					25: 54: 33	28: 18: 60	A21A	0		
Data	110.00	Bore Level (m)						Data Period 1985-01-24	2020-01-15		
A2N0146	Rietvallei					25: 53: 34	28: 19: 18	A21A	0		
Data	110.00	Bore Level (m)						Data Period 1985-01-24	2020-01-15		
A2N0147	Rietvallei					25: 52: 32	28: 18: 57	A21A	0		
Data	110.00	Bore Level (m)						Data Period 1985-01-24	1996-01-04		
A2N0148	Rietvallei					25: 52: 08	28: 18: 55	A21A	0		
Data	110.00	Bore Level (m)						Data Period 1985-01-24	1988-02-23		
A2N0199	Het Bad (Hoerskool Warmbad)					24: 53: 15	28: 16: 49	A23G	0		
Data	110.00 815.70	Bore Level (m) Temp (Deg C)		Raw logger data				Data Period 1986-03-18 2005-11-23	2008-05-14 2007-11-26		
A2N0200	Warmbad Dorpsgebied					24: 53: 03	28: 16: 47	A23G	0		
Data	110.00	Bore Level (m)						Data Period 1986-03-18	1997-09-03		
A2N0201	Kleinfontein					25: 52: 37	26: 53: 32	A22A	0		
Data	110.00	Bore Level (m)						Data Period 1986-09-24	2019-11-26		
A2N0202	Klipdal					25: 55: 12	28: 30: 02	A23A	0		
Data	110.00	Bore Level (m)						Data Period 1986-09-24	2015-03-03		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 17
A2N0500	De Put Northam	24: 58: 00	27: 16: 59	A24	0		
Data	110.00 Bore Level (m)					Data Period 1953-06-23 1988-03-01	
A2N0502	Waterkl oof Bui tekl ub	25: 46: 59	28: 15: 00	A23A	0		
Data	110.00 Bore Level (m)					Data Period 1976-05-19 1979-10-16	
A2N0503	De Put Northam	24: 56: 60	27: 16: 59	A24	0		
Data	110.00 Bore Level (m)					Data Period 1954-02-06 1961-03-07	
A2N0504	Waterkl oof Bui tekl ub	25: 47: 02	28: 14: 59	A23A	0		
Data	110.00 Bore Level (m)					Data Period 1953-07-22 1957-07-06	
A2N0505	Skool Northam Koedoesdoorns	24: 56: 60	27: 16: 60	A24	0		
Data	110.00 Bore Level (m)					Data Period 1953-05-29 1955-09-29	
A2N0506	Skool Northam Koedoesdoorns	24: 56: 60	27: 16: 59	A24	0		
Data	110.00 Bore Level (m)					Data Period 1955-01-17 1957-07-22	
A2N0507	De Put Northam	24: 58: 59	27: 16: 59	A24	0		
Data	110.00 Bore Level (m)					Data Period 1955-03-15 1988-03-01	
A2N0508	De Put Northam	24: 58: 60	27: 16: 59	A24	0		
Data	110.00 Bore Level (m)					Data Period 1957-07-19 1966-12-08	
A2N0509	De Put Northam	24: 58: 59	27: 16: 60	A24	0		
Data	110.00 Bore Level (m)					Data Period 1957-09-11 1970-06-04	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 18
A2N0510	De Put Northam	24: 56: 60	27: 16: 60	A24	0		
Data	110.00 Bore Level (m)					Data Period 1953-06-23 1955-08-16	
A2N0512	Kopje Alleen Thabazimbi	24: 52: 59	27: 22: 00	A24	0		
Data	110.00 Bore Level (m)					Data Period 1964-12-01 1974-01-22	
A2N0513	Turfbult Thabazimbi	24: 58: 59	27: 07: 59	A24D	0		
Data	110.00 Bore Level (m)					Data Period 1963-09-10 1968-09-06	
A2N0514	Elandskuil	25: 03: 00	26: 46: 59	A32B	0		
Data	110.00 Bore Level (m)					Data Period 1964-01-23 1972-04-17	
A2N0516	Koster En Turn	25: 52: 00	26: 52: 59	A22A	0		
Data	110.00 Bore Level (m)					Data Period 1969-05-01 1971-10-12	
A2N0517	Koster Skougronde-Kleinfontein	25: 52: 00	26: 53: 60	A22A	0		
Data	110.00 Bore Level (m)					Data Period 1969-05-01 1971-10-12	
A2N0518	Johannesburg Watertoring	26: 01: 00	28: 15: 05	A21A	0		
Data	110.00 Bore Level (m)					Data Period 1968-09-16 1971-07-05	
A2N0519	Kop Dam	26: 01: 02	28: 14: 58	A21B	0		
Data	110.00 Bore Level (m)					Data Period 1965-08-02 1968-10-07	
A2N0520	Kop Dam	26: 01: 02	28: 14: 58	A21B	0		
Data	110.00 Bore Level (m)					Data Period 1965-09-14 1968-10-08	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 19
A2N0521	Kop				26: 01: 02	28: 14: 58	A21B	0		
Data	110.00	Bore	Level	(m)					Data Period 1965-08-19 1968-10-07	
A2N0522	Leeukop Rustenburg				24: 58: 00	27: 16: 60	A24	0		
Data	110.00	Bore	Level	(m)					Data Period 1962-02-04 1964-12-09	
A2N0523	De Put Ged. De Put				25: 00: 42	27: 16: 14	A24E	0		
Data	110.00	Bore	Level	(m)					Data Period 1986-10-06 1991-04-06	
A2N0524	Rietondale				25: 43: 53	28: 13: 55	A23E	0		
Data	110.00	Bore	Level	(m)					Data Period 1983-03-09 2020-01-16	
A2N0525	Presidentswoning				25: 44: 24	28: 13: 49	A23D	0		
Data	110.00	Bore	Level	(m)					Data Period 1971-09-07 2007-07-18	
A2N0526	Unibuiding				25: 44: 26	28: 13: 57	A23A	0		
Data	110.00	Bore	Level	(m)					Data Period 1970-03-31 2020-01-16	
A2N0527	Pretoria				25: 46: 02	28: 11: 59	A23D	0		
Data	110.00	Bore	Level	(m)					Data Period 1969-03-12 1972-08-08	
A2N0528	Valhalla				25: 49: 52	28: 09: 23	A21B	0		
Data	110.00	Bore	Level	(m)					Data Period 1954-10-13 2020-01-16	
A2N0529	Olifantsfontein				25: 58: 02	28: 13: 59	A21B	0		
Data	110.00	Bore	Level	(m)					Data Period 1957-12-19 1961-12-13	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 20
A2N0530	Oli fantsfontei n	25: 57: 02	28: 12: 57	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1957-12-19 1961-11-17	
A2N0531	Pretori a Ptn Waterkl oof	25: 49: 02	28: 15: 01	A23D	0		
Data	110.00 Bore Level (m)					Data Peri od 1966-10-14 1969-09-12	
A2N0532	Onderstepoort	25: 33: 01	28: 07: 29	A23E	0		
Data	110.00 Bore Level (m)					Data Peri od 1955-03-03 1960-05-12	
A2N0533	Waterwese	25: 43: 02	28: 09: 59	A23E	0		
Data	110.00 Bore Level (m)					Data Peri od 1955-03-10 1960-05-05	
A2N0534	Ri etondale	25: 43: 35	28: 13: 58	A23E	0		
Data	110.00 Bore Level (m)					Data Peri od 1956-06-14 2020-01-16	
A2N0535	Waterkl oof Bui tekl ub	25: 47: 01	28: 15: 16	A23A	0		
Data	110.00 Bore Level (m)					Data Peri od 1997-04-13 2020-01-16	
A2N0536	Koedoesprui t	25: 10: 00	27: 15: 10	A24E	0		
Data	110.00 Bore Level (m)					Data Peri od 1963-09-10 1968-10-22	
A2N0537	Hartebeesthoek	25: 38: 02	28: 04: 59	A23E	0		
Data	110.00 Bore Level (m)					Data Peri od 1954-08-17 1956-11-09	
A2N0538	Hartebeesthoek	25: 38: 02	28: 05: 04	A23E	0		
Data	110.00 Bore Level (m)					Data Peri od 1955-03-02 1969-11-24	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 21
A2N0539	Hartebeesthoek				25: 38: 02	28: 05: 04	A23E	0		
Data	110.00	Bore	Level	(m)			Data Period			
							1954-08-17	1958-10-17		
A2N0543	Waterkloof Buitekluis				25: 46: 59	28: 15: 07	A23A	0		
Data	110.00	Bore	Level	(m)			Data Period			
							1976-05-21	2020-01-16		
A2N0544	Roslyn				25: 37: 00	28: 04: 59	A23E	0		
Data	110.00	Bore	Level	(m)			Data Period			
							1953-11-01	1954-08-18		
A2N0545	Roslyn				25: 37: 02	28: 04: 59	A23E	0		
Data	110.00	Bore	Level	(m)			Data Period			
							1955-03-24	1956-04-09		
A2N0546	Roslyn				25: 37: 02	28: 04: 59	A23E	0		
Data	110.00	Bore	Level	(m)			Data Period			
							1953-11-20	1955-10-26		
A2N0548	Roodewal				23: 38: 60	29: 37: 00	A70	0		
Data	110.00	Bore	Level	(m)			Data Period			
							1970-12-01	1983-12-13		
A2N0549	Kop Waste Dump				26: 01: 02	28: 14: 58	A21B	0		
Data	110.00	Bore	Level	(m)			Data Period			
							1965-08-25	1968-09-16		
A2N0550	Kop Dam				26: 01: 00	28: 14: 58	A21B	0		
Data	110.00	Bore	Level	(m)			Data Period			
							1965-11-08	1968-10-08		
A2N0551	Kop Dam				26: 01: 00	28: 14: 59	A21B	0		
Data	110.00	Bore	Level	(m)			Data Period			
							1965-09-14	1967-06-20		



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 22
A2N0552	Cl ubvi ew				25: 49: 34	28: 10: 18	A21B	0		
Data	110.00	Bore	Level	(m)					Data Peri od 1985-01-10 2019-12-03	
A2N0553	VI akpl aats				26: 04: 07	27: 38: 49	A21D	0		
Data	110.00	Bore	Level	(m)					Data Peri od 1985-05-23 2020-01-23	
A2N0554	Del arey				26: 03: 11	27: 37: 45	A21D	0		
Data	110.00	Bore	Level	(m)					Data Peri od 1985-05-24 2014-10-22	
A2N0555	Rey dal				26: 02: 53	27: 38: 22	A21D	0		
Data	110.00	Bore	Level	(m)					Data Peri od 1985-07-09 2016-03-31	
A2N0556	Rey dal				26: 03: 08	27: 39: 15	A21D	0		
Data	110.00	Bore	Level	(m)					Data Peri od 1986-03-18 2016-02-17	
A2N0557	Rey dal				26: 02: 46	27: 38: 57	A21D	0		
Data	110.00	Bore	Level	(m)					Data Peri od 1985-05-29 2002-05-08	
A2N0558	Mal ony' s Eye ptn Mal oney' s Eye Trout (Pty) Ltd				26: 01: 36	27: 33: 56	A21F	0		
Data	110.00	Bore	Level	(m)					Data Peri od 1986-01-15 2020-01-23	
A2N0559	Mal ony' s Eye ptn Mal oney' s Eye Trout (Pty) Ltd				26: 01: 33	27: 33: 54	A21F	0		
Data	110.00	Bore	Level	(m)					Data Peri od 1986-01-15 2020-01-23	
A2N0560	Del arey ptn Magal iesberg Gl i di ng Cl ub				26: 02: 29	27: 35: 17	A21F	0		
Data	110.00	Bore	Level	(m)					Data Peri od 1985-12-02 1993-06-25	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 23
A2N0561	Del arey ptn Magal iesberg Gli ding Cl ub	26: 02: 38	27: 35: 54	A21F	0		
Data	110.00 Bore Level (m)					Data Peri od 1985-11-20 1988-12-01	
A2N0562	Wol vekrans ptn Wol vekrans Farm Enterpri ses	26: 04: 36	27: 32: 49	A21F	0		
Data	110.00 Bore Level (m)					Data Peri od 1985-11-12 2010-06-29	
A2N0563	Wol vekrans ptn Wol vekrans Farm Enterpri ses	26: 02: 53	27: 34: 22	A21F	0		
Data	110.00 Bore Level (m)					Data Peri od 1986-01-15 2002-07-09	
A2N0564	Wol vekrans ptn Wol vekrans Farm Enterpri ses	26: 04: 42	27: 32: 51	A21F	0		
Data	110.00 Bore Level (m)					Data Peri od 1986-01-15 2010-06-29	
A2N0565	Wol vekrans ptn Wol vekrans Farm Enterpri ses	26: 04: 35	27: 34: 29	A21F	0		
Data	110.00 Bore Level (m)					Data Peri od 1985-09-24 2001-08-08	
A2N0566	Wol vekrans Ged. Wol vekrans Farm Enterpri ses	26: 04: 36	27: 34: 35	A21F	0		
Data	110.00 Bore Level (m)					Data Peri od 1990-06-04 2020-01-23	
A2N0567	Wol vekrans Ged. Wol vekrans Farm Enterpri ses	26: 04: 38	27: 34: 35	A21F	0		
Data	110.00 Bore Level (m)					Data Peri od 1986-01-15 2020-01-23	
A2N0568	Wol vekrans ptn Wol vekrans Farm Enterpri ses	26: 05: 52	27: 34: 39	A21F	0		
Data	110.00 Bore Level (m)					Data Peri od 1985-08-16 2007-02-13	
A2N0569	Groenpl aats	26: 05: 29	27: 36: 01	A21F	0		
Data	110.00 Bore Level (m)					Data Peri od 1985-05-11 2001-06-20	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 24
A2N0570	Groenpl aats				26: 06: 01	27: 36: 08	A21F	0		
Data		110.00	Bore	Level (m)					Data Peri od 1985-06-06 2002-04-26	
A2N0571	VI akpl aats				26: 04: 27	27: 37: 20	A21F	0		
Data		110.00	Bore	Level (m)					Data Peri od 1985-06-27 2016-01-07	
A2N0572	Del arey				26: 04: 24	27: 36: 12	A21F	0		
Data		110.00	Bore	Level (m)					Data Peri od 1986-01-14 2020-01-23	
A2N0573	VI akpl aats				26: 04: 36	27: 36: 54	A21F	0		
Data		110.00	Bore	Level (m)					Data Peri od 1985-07-01 2020-01-23	
A2N0574	VI akpl aats				26: 04: 56	27: 37: 03	A21F	0		
Data		110.00	Bore	Level (m)					Data Peri od 1985-03-15 2011-07-19	
A2N0575	VI akpl aats				26: 05: 25	27: 37: 28	A21F	0		
Data		110.00	Bore	Level (m)					Data Peri od 1985-03-14 2005-03-14	
A2N0576	VI akpl aats				26: 06: 01	27: 38: 53	A21D	0		
A2N0577	VI akpl aats				26: 04: 53	27: 38: 32	A21D	0		
Data		110.00	Bore	Level (m)					Data Peri od 1985-05-22 2010-05-18	
A2N0578	VI akpl aats				26: 04: 57	27: 39: 05	A21D	0		
Data		110.00	Bore	Level (m)					Data Peri od 1985-05-15 1993-09-14	
A2N0579	VI akpl aats Ged. El dorado				26: 06: 08	27: 39: 37	A21D	0		
Data		110.00	Bore	Level (m)					Data Peri od 1985-05-21 2016-02-17	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 25
A2N0580	VI akpl aas ptn El dorado Agri cul tural Hol di ngs	26: 05: 41	27: 39: 56	A21D	0		
Data	110.00 Bore Level (m)					Data Peri od 1985-05-12 2020-01-23	
A2N0581	VI akpl aats ptn El jee see	26: 04: 46	27: 39: 59	A21D	0		
Data	110.00 Bore Level (m)					Data Peri od 1985-06-11 2005-09-20	
A2N0582	Sterkfontei n Ged. Hel derbl om Landbouhoewes	26: 05: 21	27: 41: 47	A21D	0		
Data	110.00 Bore Level (m)					Data Peri od 1985-06-13 2010-12-23	
A2N0583	Sterkfontei n Ged. Beckedan Agri cul tural Hol di ngs	26: 04: 45	27: 41: 11	A21D	0		
A2N0584	Sterkfontei n	26: 03: 34	27: 41: 59	A21D	0		
A2N0585	Sterkfontei n	26: 02: 59	27: 41: 40	A21D	0		
Data	110.00 Bore Level (m)					Data Peri od 1985-06-04 1991-10-12	
A2N0586	Sterkfontei n	26: 02: 51	27: 42: 33	A21D	0		
A2N0588	Sterkfontei n	26: 02: 13	27: 42: 33	A21D	0		
Data	110.00 Bore Level (m)					Data Peri od 1985-05-23 1987-06-17	
A2N0589	Sterkfontei n	26: 00: 58	27: 42: 29	A21D	0		
Data	110.00 Bore Level (m)					Data Peri od 1985-05-01 2010-06-30	
A2N0590	Sterkfontei n	26: 01: 30	27: 42: 54	A21D	0		
Data	110.00 Bore Level (m)					Data Peri od 1985-05-20 2020-01-23	
A2N0591	Sterkfontei n	26: 01: 21	27: 41: 58	A21D	0		
Data	110.00 Bore Level (m)					Data Peri od 1985-06-09 2012-02-01	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A2N0592	Sterkfontei n	26: 01: 53	27: 41: 51	A21D	0	
Data	110.00 Bore Level (m)					Data Peri od 1985-06-08 2020-01-23
A2N0593	Sterkfontei n	26: 01: 21	27: 41: 20	A21D	0	
Data	110.00 Bore Level (m)					Data Peri od 1985-06-07 2000-09-13
A2N0594	Sterkfontei n	26: 02: 03	27: 40: 56	A21D	0	
Data	110.00 Bore Level (m)					Data Peri od 1985-01-12 2008-09-01
A2N0595	Sterkfontei n	26: 02: 46	27: 40: 43	A21D	0	
Data	110.00 Bore Level (m)					Data Peri od 1985-05-30 1988-02-09
A2N0596	VI akdri ft	26: 03: 02	27: 40: 20	A21D	0	
Data	110.00 Bore Level (m)					Data Peri od 1985-06-10 2009-05-26
A2N0597	Sterkfontei n	26: 06: 08	27: 39: 37	A21D	0	
Data	110.00 Bore Level (m)					Data Peri od 1985-06-03 1988-02-09
A2N0598	VI akdri ft	26: 03: 38	27: 40: 28	A21D	0	
Data	110.00 Bore Level (m)					Data Peri od 1985-07-10 2010-05-20
A2N0599	VI akdri ft	26: 03: 54	27: 39: 59	A21D	0	
Data	110.00 Bore Level (m)					Data Peri od 1985-07-16 1989-08-08
A2N0600	Zwartkrans	26: 01: 05	27: 42: 40	A21D	0	
A2N0601	Sterkfontei n	26: 01: 30	27: 42: 29	A21D	0	
Data	110.00 Bore Level (m)					Data Peri od 1989-04-19 2005-10-24



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 27
A2N0602	Sterkfontei n	26: 01: 40	27: 42: 19	A21D	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-06-18 2020-01-23	
A2N0603	Sterkfontei n	26: 01: 36	27: 42: 09	A21D	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-05-19 2005-10-24	
A2N0604	Sterkfontei n	26: 01: 31	27: 41: 28	A21D	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-05-12 1999-09-20	
A2N0605	Sterkfontei n	26: 01: 47	27: 41: 15	A21D	0		
Data	110.00 Bore Level (m)					Data Peri od 1989-04-19 2015-11-18	
A2N0606	Sterkfontei n	26: 01: 57	27: 41: 03	A21D	0		
Data	110.00 Bore Level (m)					Data Peri od 1989-08-07 2019-12-12	
A2N0607	Sterkfontei n	26: 01: 54	27: 40: 56	A21D	0		
Data	110.00 Bore Level (m)					Data Peri od 1993-10-19 2019-12-12	
A2N0608	Wol vekrans	26: 05: 08	27: 35: 51	A21F	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-07-15 2010-11-25	
A2N0609	Wol vekrans	26: 05: 11	27: 35: 27	A21F	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-04-30 2010-03-09	
A2N0610	Wol vekrans	26: 05: 13	27: 34: 55	A21F	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-03-24 2020-01-23	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 28
A2N0611	Wol vekrans				26: 05: 03	27: 34: 45	A21F	0		
Data		110.00	Bore Level (m)						Data Period 1987-07-15 2001-08-08	
A2N0612	Wol vekrans				26: 04: 53	27: 34: 28	A21F	0		
Data		110.00	Bore Level (m)						Data Period 1989-04-19 2020-01-23	
A2N0613	Wol vekrans				26: 04: 45	27: 34: 35	A21F	0		
Data		110.00	Bore Level (m)						Data Period 1987-06-09 1996-07-09	
A2N0614	Wol vekrans				26: 04: 54	27: 34: 14	A21F	0		
Data		110.00	Bore Level (m)						Data Period 1987-07-15 2019-12-11	
A2N0615	Wol vekrans				26: 04: 52	27: 33: 60	A21F	0		
Data		110.00	Bore Level (m)						Data Period 1987-07-15 2019-12-11	
A2N0616	Wol vekrans				26: 04: 51	27: 33: 45	A21F	0		
Data		110.00	Bore Level (m)						Data Period 1987-07-27 2020-01-23	
A2N0617	Wol vekrans				26: 05: 44	27: 34: 43	A21F	0		
Data		110.00	Bore Level (m)						Data Period 1987-04-15 2010-03-10	
A2N0618	Groenpl aats				26: 06: 18	27: 35: 36	A21F	0		
Data		110.00	Bore Level (m)						Data Period 1987-06-12 1999-11-03	
A2N0619	Groenpl aats				26: 06: 09	27: 35: 54	A21F	0		
Data		110.00	Bore Level (m)						Data Period 1989-04-19 2001-06-20	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 29
A2N0620	Sterkfontei n	25: 57: 11	28: 15: 49	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-10-01 2012-08-02	
A2N0621	Sterkfontei n	25: 57: 36	28: 16: 09	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-08-21 1997-03-19	
A2N0622	Sterkfontei n	25: 57: 02	28: 16: 04	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-10-21 1988-06-01	
A2N0623	Hartebeestfontei n	25: 58: 18	28: 16: 39	A21A	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-11-06 2000-08-29	
A2N0624	Sterkfontei n	25: 58: 03	28: 15: 35	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1994-08-18 2020-01-29	
A2N0625	Sterkfontei n	25: 57: 36	28: 15: 04	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-08-20 2012-02-28	
A2N0626	Oli fantsfontei n	25: 58: 10	28: 13: 23	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-09-11 1999-11-11	
A2N0627	Hartebeestfontei n	25: 59: 45	28: 15: 03	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-09-01 2020-01-29	
A2N0628	Wi tfontei n	26: 02: 52	28: 17: 14	A21A	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-08-03 2020-01-29	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 30
A2N0629	Witfontein	26:03:27	28:17:18	A21A	0		
Data	110.00 Bore Level (m)					Data Period 1987-08-17 2006-09-26	
A2N0630	Witfontein	26:02:46	28:17:48	A21A	0		
Data	110.00 Bore Level (m)					Data Period 1987-09-12 1998-09-07	
A2N0631	Hartebeesfontein	26:01:02	28:17:00	A21A	0		
Data	110.00 Bore Level (m)					Data Period 1987-10-29 2020-01-29	
A2N0632	Hartebeesfontein	26:00:38	28:17:54	A21A	0		
Data	110.00 Bore Level (m)					Data Period 1996-06-06 2019-12-19	
A2N0633	Hartebeestfontein	25:59:38	28:17:48	A21A	0		
Data	110.00 Bore Level (m)					Data Period 1987-10-20 1998-03-10	
A2N0634	Hartebeesfontein	26:02:43	28:18:59	A21A	0		
Data	110.00 Bore Level (m)					Data Period 1987-09-24 2020-01-29	
A2N0635	Pretoria Ged. Groenkloof	25:47:09	28:11:04	A23D	0		
Data	110.00 Bore Level (m)					Data Period 1984-12-14 1990-01-15	
A2N0636	Pretoria Ged. Groenkloof	25:47:34	28:10:20	A23D	0		
Data	110.00 Bore Level (m)					Data Period 1985-01-10 1988-05-08	
A2N0637	Pretoria Ged. Groenkloof	25:47:27	28:12:34	A23D	0		
Data	110.00 Bore Level (m)					Data Period 1984-09-25 2020-01-16	



Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 31
A2N0638	Pretori a Ged. Groenkl oof			25: 47: 33	28: 12: 37	A23D	0		
Data	110.00	Bore Level (m)						Data Peri od 1984-09-25 2020-01-16	
A2N0639	Pretori a Ged. Groenkl oof			25: 47: 44	28: 13: 00	A23D	0		
Data	110.00	Bore Level (m)						Data Peri od 1984-10-10 2019-07-24	
A2N0640	Pretori a Ged. Groenkl oof			25: 47: 24	28: 12: 06	A23D	0		
Data	110.00	Bore Level (m)						Data Peri od 1984-12-07 2019-12-03	
A2N0641	Pretori a Ged. Groenkl oof			25: 47: 55	28: 13: 07	A23D	0		
Data	110.00	Bore Level (m)						Data Peri od 1984-12-03 2020-01-16	
A2N0642	Pretori a Ged. Groenkl oof			25: 48: 14	28: 12: 10	A23D	0		
Data	110.00	Bore Level (m)						Data Peri od 1985-01-10 2020-01-16	
A2N0643	Pretori a Ged. Voortrekkerhoogte			25: 47: 05	28: 07: 03	A23D	0		
Data	110.00	Bore Level (m)						Data Peri od 1984-09-05 1990-08-15	
A2N0644	Erasmi a			25: 48: 37	28: 06: 14	A21B	0		
Data	110.00	Bore Level (m)						Data Peri od 1984-08-13 1990-01-15	
A2N0645	Erasmi a			25: 48: 39	28: 06: 05	A21B	0		
Data	110.00	Bore Level (m)						Data Peri od 1984-08-21 1990-01-19	
A2N0646	Val hal l a			25: 48: 07	28: 09: 44	A21B	0		
Data	110.00	Bore Level (m)						Data Peri od 1985-01-10 1996-07-03	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 32
A2N0647	Val hal I a				25: 48: 34	28: 09: 09	A21B	0		
Data									Data Peri od 1984-10-19 2020-01-16	
A2N0651	Schurwepl aas				25: 47: 24	28: 03: 49	A21H	0		
Data									Data Peri od 1984-09-17 1990-08-15	
A2N0656	Zwartkop				25: 49: 02	28: 07: 01	A21B	0		
Data									Data Peri od 1985-01-10 2020-01-16	
A2N0657	Zwartkop				25: 49: 22	28: 07: 13	A21B	0		
Data									Data Peri od 1984-07-27 2020-01-16	
A2N0658	Voortrekkerhoogte				25: 49: 24	28: 07: 09	A21B	0		
Data									Data Peri od 1986-08-03 2020-01-16	
A2N0659	Voortrekkerhoogte				25: 49: 31	28: 07: 14	A21B	0		
Data									Data Peri od 1990-04-26 2020-01-16	
A2N0660	Voortrekkerhoogte				25: 49: 42	28: 07: 10	A21B	0		
Data									Data Peri od 1984-09-20 2020-01-16	
A2N0664	Zwartkop				25: 49: 17	28: 08: 34	A21B	0		
Data									Data Peri od 1985-01-10 1990-08-15	
A2N0666	Zwartkop				25: 49: 21	28: 08: 20	A21B	0		
Data									Data Peri od 1984-09-20 1988-08-03	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 33
A2N0667	Zwartkop				25: 49: 12	28: 10: 19	A21B	0		
Data	110.00	Bore	Level	(m)					Data Period 1984-10-01 1988-09-08	
A2N0668	Zwartkop				25: 49: 20	28: 10: 35	A21B	0		
Data	110.00	Bore	Level	(m)					Data Period 1986-10-01 1996-07-03	
A2N0669	Zwartkop				25: 49: 38	28: 06: 57	A21B	0		
Data	110.00	Bore	Level	(m)					Data Period 1990-01-09 2011-09-05	
A2N0670	Zwartkop				25: 49: 39	28: 06: 57	A21B	0		
Data	110.00	Bore	Level	(m)					Data Period 1999-08-06 2019-12-03	
A2N0672	Zwartkop				25: 52: 02	28: 10: 59	A21B	0		
Data	110.00	Bore	Level	(m)					Data Period 1985-01-18 1999-05-11	
A2N0673	Zwartkop				25: 52: 02	28: 10: 59	A21B	0		
Data	110.00	Bore	Level	(m)					Data Period 1985-01-10 1997-06-12	
A2N0674	Zwartkop				25: 50: 01	28: 07: 02	A21B	0		
Data	110.00	Bore	Level	(m)					Data Period 1990-04-27 2019-07-24	
A2N0675	Dori ngkl oof Ptn 106				25: 52: 57	28: 15: 09	A21B	0		
Data	110.00	Bore	Level	(m)					Data Period 1987-10-19 1999-06-01	
A2N0676	Dori ngkl oof Ptn 106				25: 52: 59	28: 15: 10	A21B	0		
Data	110.00	Bore	Level	(m)					Data Period 1987-10-19 2020-01-14	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 34
A2N0677	Dori ngkl oof Ptn 107	25: 53: 08	28: 15: 12	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1986-06-15 2003-08-06	
A2N0678	Dori ngkl oof Ptn 5	25: 52: 12	28: 15: 21	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-05-21 2020-01-14	
A2N0679	Dori ngkl oof Ptn 5	25: 52: 16	28: 15: 03	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1986-06-15 2020-01-14	
A2N0680	Dori ngkl oof	25: 52: 36	28: 14: 55	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-10-19 2020-01-14	
A2N0681	Dori ngkl oof Ptn 5	25: 52: 42	28: 15: 04	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-10-27 1999-07-26	
A2N0682	Dori ngkl oof Ptn 5	25: 51: 35	28: 14: 44	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1986-06-15 2001-05-22	
A2N0683	Dori ngkl oof Ptn 5	25: 51: 27	28: 13: 59	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1986-06-15 1993-01-19	
A2N0684	Dori ngkl oof Ptn 5	25: 52: 35	28: 13: 60	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-07-22 2001-07-11	
A2N0685	Dori ngkl oof Ptn 1	25: 52: 03	28: 13: 33	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1986-06-15 2011-03-31	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 35
A2N0686	Dori ngkl oof Ptn 2	25: 53: 20	28: 12: 31	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-07-27 2002-04-15	
A2N0687	Dori ngkl oof Ptn 2	25: 56: 12	28: 14: 47	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1988-03-21 2020-01-29	
A2N0688	Dori ngkl oof Ptn 41	25: 53: 36	28: 12: 36	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-07-11 2011-12-08	
A2N0689	Dori ngkl oof Ptn 150	25: 52: 44	28: 11: 54	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1986-06-15 1998-03-11	
A2N0690	Dori ngkl oof Ptn 150	25: 52: 48	28: 11: 44	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1986-06-15 1999-07-26	
A2N0691	Dori ngkl oof Ptn 150	25: 52: 50	28: 12: 06	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1988-05-20 2002-04-15	
A2N0692	Dori ngkl oof Ptn 41	25: 53: 60	28: 12: 39	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1986-06-15 2020-01-14	
A2N0693	Dori ngkl oof Ptn 15	25: 54: 24	28: 14: 21	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1986-06-15 2020-01-14	
A2N0694	Dori ngkl oof Ptn 113	25: 54: 46	28: 14: 40	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-08-12 2020-01-14	



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 36
A2N0695	Dori ngkl oof Ptn 113	25: 54: 45	28: 14: 38	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-08-11 2012-03-28	
A2N0696	Oli fantsfontei n	25: 55: 41	28: 13: 09	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1986-06-15 1992-05-19	
A2N0697	Oli fantsfontei n	25: 56: 07	28: 13: 52	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1986-06-15 1989-02-15	
A2N0698	Dori ngkl oof Ptn 113	25: 55: 22	28: 15: 41	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-08-04 2008-09-30	
A2N0699	Dori ngkl oof Ptn 113	25: 54: 46	28: 14: 17	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1986-06-15 2020-01-14	
A2N0700	Zwartkop	25: 49: 52	28: 07: 01	A21B	0		
Data	110.00 Bore Level (m)					Data Peri od 1986-06-15 1996-07-03	
A2N0701	Grootfontei n	25: 55: 32	28: 21: 40	A21A	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-10-10 1996-04-11	
A2N0702	Grootfontei n	25: 56: 01	28: 21: 46	A21A	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-11-15 2020-08-28	
A2N0703	Grootfontei n	25: 56: 30	28: 22: 05	A21A	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-10-15 2019-09-13	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 37
A2N0704	Grootfontei n	25: 56: 10	28: 21: 12	A21A	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-11-15 2020-01-21	
A2N0705	Grootfontei n	25: 56: 31	28: 21: 17	A21A	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-11-15 2020-08-28	
A2N0706	Grootfontei n	25: 56: 50	28: 21: 20	A21A	0		
Data	110.00 Bore Level (m)					Data Peri od 1988-01-15 2020-08-28	
A2N0707	Grootfontei n	25: 57: 04	28: 20: 32	A21A	0		
Data	110.00 Bore Level (m)					Data Peri od 1986-01-29 2020-08-28	
A2N0708	Wi tkoppi es	25: 56: 25	28: 19: 12	A21A	0		
Data	110.00 Bore Level (m)					Data Peri od 1985-12-05 2009-12-15	
A2N0709	Wi tkoppi es	25: 56: 40	28: 18: 47	A21A	0		
Data	110.00 Bore Level (m)					Data Peri od 1985-12-11 2020-01-21	
A2N0710	Bronkhorstfontei n	26: 01: 55	28: 24: 39	A21A	0		
Data	110.00 Bore Level (m)					Data Peri od 1987-05-25 2020-01-22	
A2N0711	Bronkhorstfontei n	26: 01: 46	28: 25: 04	A21A	0		
Data	110.00 Bore Level (m)					Data Peri od 1988-08-15 2012-08-16	
A2N0712	Bronkhorstfontei n	26: 00: 55	28: 26: 02	A21A	0		
Data	110.00 Bore Level (m)					Data Peri od 1985-12-29 2012-08-16	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 38
A2N0713	Witkoppi es				25: 55: 49	28: 18: 40	A21A	0		
Data	110.00	Bore	Level	(m)					Data Peri od 1985-12-02 2020-08-28	
A2N0714	Grootfontei n				25: 55: 02	28: 20: 16	A21A	0		
Data	110.00	Bore	Level	(m)					Data Peri od 1986-01-25 2020-08-28	
A2N0715	Ei andsfontei n				25: 58: 07	28: 19: 52	A21A	0		
Data	110.00	Bore	Level	(m)					Data Peri od 1986-02-07 2020-08-28	
A2N0716	Sterkfontei n				25: 56: 12	28: 14: 39	A21B	0		
Data	110.00	Bore	Level	(m)					Data Peri od 1986-02-20 1995-05-25	
A2N0717	Ri etval lei				25: 53: 37	28: 18: 01	A21A	0		
Data	110.00	Bore	Level	(m)					Data Peri od 1986-01-10 2010-04-28	
A2N0725	Sl achtkraal				25: 13: 00	27: 33: 10	A24A	0		
Data	110.00	Bore	Level	(m)					Data Peri od 1977-08-16 1980-03-26	
A2N0729	Ri etval lei				25: 54: 18	28: 18: 53	A21A	0		
Data	110.00	Bore	Level	(m)					Data Peri od 1986-01-24 2020-01-15	
A2N0730	Kromdraai				24: 49: 01	27: 27: 13	A24C	0		
Data	110.00	Bore	Level	(m)					Data Peri od 1989-07-15 2001-11-20	
A2N0731	Wachteenbi etj esdraai				24: 39: 45	27: 23: 01	A24H	0		
Data	110.00	Bore	Level	(m)					Data Peri od 1989-08-15 2002-01-30	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 39
A2N0732	Wachteenbi etjesdraai	24: 40: 39	27: 24: 32	A24H	0		
Data	110.00 Bore Level (m)					Data Period 1989-09-15 2001-08-01	
A2N0733	Rietfontein	24: 51: 17	27: 29: 02	A24C	0		
Data	110.00 Bore Level (m)					Data Period 1990-08-24 1998-06-16	
A2N0734	Nooitgedacht	24: 35: 58	27: 16: 35	A24J	0		
Data	110.00 Bore Level (m)					Data Period 1989-06-15 1998-04-10	
A2N0735	Kaaldraai	24: 33: 45	27: 13: 31	A24J	0		
Data	110.00 Bore Level (m)					Data Period 1985-03-27 2002-10-31	
A2N0736	Fairfield Ptn. Makoppa	24: 32: 44	27: 12: 01	A24J	0		
Data	110.00 Bore Level (m)					Data Period 1985-04-16 1992-05-28	
A2N0737	Fairfield	24: 32: 18	27: 12: 34	A24J	0		
Data	110.00 Bore Level (m)					Data Period 1989-06-15 1994-12-20	
A2N0738	Fairfield Ptn. Makoppa	24: 34: 02	27: 11: 59	A24J	0		
Data	110.00 Bore Level (m)					Data Period 1983-06-28 1985-06-28	
A2N0739	Fairfield	24: 33: 43	27: 12: 34	A24J	0		
Data	110.00 Bore Level (m)					Data Period 1989-06-15 1998-05-30	
A2N0740	Fairfield	24: 31: 47	27: 12: 45	A24J	0		
Data	110.00 Bore Level (m)					Data Period 1989-06-15 2001-08-31	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 40
A2N0741	Fai rfi el d				24: 32: 21	27: 12: 04	A24J	0		
Data		110.00	Bore Level (m)						Data Peri od 1989-06-15 2001-08-31	
A2N0742	Di epwater				24: 30: 17	27: 09: 11	A24J	0		
Data		110.00	Bore Level (m)						Data Peri od 1985-04-30 2002-01-30	
A2N0743	Staankraal				24: 29: 03	27: 08: 49	A24J	0		
Data		110.00	Bore Level (m)						Data Peri od 1989-06-15 2001-08-31	
A2N0744	Faure				24: 25: 39	27: 05: 43	A24J	0		
Data		110.00	Bore Level (m)						Data Peri od 1991-01-11 2001-12-19	
A2N0745	Van Wykskraal				24: 25: 44	27: 05: 35	A24	0		
Data		110.00	Bore Level (m)						Data Peri od 1989-06-15 2001-08-30	
A2N0746	Faure Makoppa				24: 25: 28	27: 05: 52	A24	0		
Data		110.00	Bore Level (m)						Data Peri od 1995-11-01 2004-06-29	
A2N0747	Rooi bokkraal				24: 13: 36	26: 56: 40	A24J	0		
Data		110.00	Bore Level (m)						Data Peri od 1989-06-15 2019-10-23	
A2N0748	Oli fantoskop Koedoeskop				24: 51: 47	27: 29: 35	A24C	0		
Data		110.00	Bore Level (m)						Data Peri od 1989-08-07 2001-08-29	
A2N0749	Del arey				26: 03: 38	27: 36: 31	A21F	0		
Data		110.00	Bore Level (m)						Data Peri od 1985-06-28 1986-07-17	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 41
A2N0750	VI akpl aats				26: 04: 54	27: 39: 05	A21D	0		
Data									Data Period 1996-11-21 1999-01-29	
A2N0752	Zwartkop				25: 49: 21	28: 07: 09	A21B	0		
Data									Data Period 1994-05-13 1999-08-06	
A2N0756	Onbekend ptn. Wel bekend				25: 57: 49	28: 24: 30	A21A	0		
Data									Data Period 1994-05-15 2020-01-22	
A2N0757	Zwartkop Nature Reserve				25: 49: 17	28: 07: 22	A21B	0		
Data									Data Period 1976-05-18 2019-10-30	
A2N0758	Middel d r i f t				24: 47: 39	27: 26: 07	A24	0		
Data									Data Period 1976-05-18 1981-02-01	
A2N0759	Middel d r i f t				24: 47: 47	27: 25: 36	A24	0		
Data									Data Period 1977-05-01 1981-02-01	
A2N0760	Vaal boschbul t				25: 11: 49	28: 16: 37	A23	0		
Data									Data Period 1987-09-24 1995-05-25	
A2N0762	Bronkhorstfontei n				26: 00: 42	28: 24: 46	A21A	0		
Data									Data Period 1982-09-30 1986-07-31	
A2N0763	Graspan				25: 10: 31	28: 22: 23	A23	0		
Data									Data Period 1987-11-10 1995-05-25	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 42
A2N0764	El andskui l	24: 44: 45	27: 24: 48	A24	0		
Data	110.00 Bore Level (m)					Data Period 1977-04-01 1981-02-01	
A2N0766	Haakdoorndri ft	24: 42: 45	27: 24: 02	A24	0		
Data	110.00 Bore Level (m)					Data Period 1977-04-01 1981-02-01	
A2N0767	Aapi eskraal	24: 47: 48	27: 27: 03	A24	0		
Data	110.00 Bore Level (m)					Data Period 1977-04-01 1980-05-22	
A2N0768	Grootkui l	24: 45: 38	27: 24: 54	A24	0		
Data	110.00 Bore Level (m)					Data Period 1977-04-01 1981-02-01	
A2N0769	Grootkui l	24: 46: 59	27: 25: 54	A24	0		
Data	110.00 Bore Level (m)					Data Period 1977-04-01 1980-11-01	
A2N0770	Ri etfontei n	24: 51: 12	27: 29: 03	A24	0		
Data	110.00 Bore Level (m)					Data Period 1976-06-10 1981-02-01	
A2N0771	Ri etfontei n	24: 51: 41	27: 29: 53	A24	0		
Data	110.00 Bore Level (m)					Data Period 1976-04-28 1981-02-01	
A2N0772	Li verpool	24: 54: 20	27: 31: 48	A24	0		
Data	110.00 Bore Level (m)					Data Period 1976-05-01 1979-01-01	
A2N0774	Buffel sdri ft (Pi enaarsri vier Wetlands)	25: 10: 17	28: 05: 20	A23	0		
A2N0775	Haakdori ng Bul t (Pi enaarsri vier Wetlands)	25: 05: 59	28: 05: 01	A23G	0		
Data	110.00 Bore Level (m)					Data Period 2000-07-10 2004-07-21	9% mi ssi ng



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A2N0776	Buffel sdri ft (Pi enaarsri vier Wetlands)				25: 09: 31	28: 05: 02	A23G	0	
Data	110.00	Bore	Level (m)				Data Period 2000-03-01	2002-10-24	
A2N0777	Grootfontei n				25: 54: 58	28: 20: 09	A21A	0	
Data	110.00	Bore	Level (m)				Data Period 2005-05-05	2020-08-28	
A2N0778	Plot 38				25: 58: 39	28: 24: 35	A21A	0	
Data	110.00	Bore	Level (m)				Data Period 2005-06-01	2020-01-22	
A2N0779	Tweefontei n				25: 58: 27	28: 23: 33	A21A	0	
Data	110.00	Bore	Level (m)				Data Period 2005-05-05	2020-08-28	
A2N0780	Ei andsfontei n				25: 58: 26	28: 23: 28	A21A	0	
Data	110.00	Bore	Level (m)				Data Period 2005-05-05	2020-08-28	
A2N0781	Ei andsfontei n				25: 59: 52	28: 22: 40	A21A	0	
Data	110.00	Bore	Level (m)				Data Period 2005-06-01	2011-11-02	
A2N0782	Tweefontei n				26: 00: 16	28: 23: 11	A21A	0	
Data	110.00	Bore	Level (m)				Data Period 2005-05-05	2018-05-08	
A2N0784	Ei andsfontei n				25: 58: 13	28: 19: 51	A21A	0	
Data	110.00	Bore	Level (m)				Data Period 2005-05-05	2020-08-28	
A2N0786	Het Bad Ptn. Warmbad				24: 53: 18	28: 16: 45	A23G	0	
Data	110.00 815.70	Bore Temp	Level (Deg C) (m)	Raw logger data			Data Period 2007-11-26 2007-11-26	2019-08-27 2016-12-14	7% mi ssi ng 28% mi ssi ng



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 44
A2N0787	Vaal boschbul t Pi enaarsri vi er Hotel	25: 12: 20	28: 17: 47	A23C	0		
Data				Data Period			
	110.00 Bore Level (m)			2011-10-23	2011-10-23		
A2N0788	Sterkfontei n	26: 08: 08	27: 43: 12	A21D	0		
A2N0789	Randfontei n	26: 07: 35	27: 43: 27	A21D	0		
A2N0790	Randfontei n Estates Gol d Mi ne	26: 06: 51	27: 44: 05	A21D	0		
A2N0791	Randfontei n	26: 06: 54	27: 48: 29	A21D	0		
A2N0792	Randfontei n Estates Gol d Mi ne	26: 07: 53	27: 43: 57	A21D	0		
A2N0793	Randfontei n Estates Gol d Mi ne	26: 07: 41	27: 44: 08	A21D	0		
A2N0794	Sterkfontei n	26: 02: 52	27: 42: 33	A21D	0		
A2N0795	Sterkfontei n	26: 02: 49	27: 42: 06	A21D	0		
A2N0796	STERKFORTEI N	26: 03: 31	27: 41: 59	A21D	0		
A2N0797	VLAKPLAATS	26: 06: 00	27: 38: 54	A21D	0		
A2N0798	Sterkfontei n	26: 04: 45	27: 41: 11	A21D	0		
A2N0799	Krugersdorp Game Reserve	26: 05: 36	27: 43: 10	A21D	0		
A2N0800	Krugersdorp Game Reserve	26: 05: 33	27: 42: 45	A21D	0		
A2N0801	Krugersdopr p Game Reserve	26: 04: 52	27: 42: 18	A21D	0		
A2N0802	Krugersorp Game Reserve	26: 04: 24	27: 41: 58	A21D	0		
A2N0803	Sterkfontei n	26: 02: 10	27: 42: 55	A21D	0		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 45
A2N0804	Sterkfontei n	26: 02: 40	27: 41: 04	A21D	0		
Data	110.00 Bore Level (m)					Data Peri od 2010-11-24 2012-02-23	
A2N0805	Sterkfontei n	26: 02: 43	27: 42: 54	A21D	0		
A2N0806	Zwartkrans	26: 00: 44	27: 43: 36	A21D	0		
A2N0807	Dani el srust	26: 00: 27	27: 44: 18	A21D	0		
A2N0808	Randfontei n Estates Gol d Mi ne	26: 08: 53	27: 43: 09	A21D	0		
A2N0809	Randfontei n Estate Gol d Mi nes	26: 07: 30	27: 43: 37	A21D	0		
A2N0810	Randfontei n Estates Gol d Mi ne	26: 07: 59	27: 43: 38	A21D	0		
A2N0811	Zwartkrans	26: 00: 30	27: 44: 42	A21D	0		
A3N0001	Oog Van Mal manie ptn. Mal manie Oog	25: 49: 17	26: 02: 44	A31C	0		
Data	110.00 Bore Level (m)					Data Peri od 1977-01-21 2020-07-27	
A3N0002	Oog Van Mal manie ptn. Mal manie Oog	25: 48: 57	26: 02: 57	A31C	0		
Data	110.00 Bore Level (m)					Data Peri od 1977-04-05 2020-07-27	
A3N0003	Kaal pl aats ptn. Kaal pl aas	25: 47: 27	26: 01: 04	A31C	0		
Data	110.00 Bore Level (m)					Data Peri od 1977-01-04 2020-07-27	
A3N0004	Kaal pl aats ptn. Kaal pl aas	25: 47: 06	26: 00: 43	A31C	0		
Data	110.00 Bore Level (m)					Data Peri od 1977-01-21 2020-07-27	
A3N0005	Doornpl aat ptn. Doornpl aat	25: 46: 25	25: 59: 33	A31C	0		
Data	110.00 Bore Level (m)					Data Peri od 1977-01-21 2020-07-27	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 46
A3N0006	Doornplaat				25: 45: 52	25: 58: 45	A31C	0		
Data	110.00	Bore	Level	(m)					Data Period 1977-01-21 2020-07-27	
A3N0007	Strydfontein				25: 45: 25	26: 07: 50	A31D	0		
Data	110.00	Bore	Level	(m)					Data Period 1977-01-22 2002-11-07	
A3N0009	Wonderfontein ptn. Wonderfontein				25: 50: 55	26: 10: 07	A31C	0		
Data	110.00	Bore	Level	(m)					Data Period 1975-12-22 2020-07-27	
A3N0010	Wonderfontein ptn. Wonderfontein				25: 49: 41	26: 10: 45	A31C	0		
Data	110.00	Bore	Level	(m)					Data Period 1976-03-17 2020-07-27	
A3N0011	Zeekoevallei				25: 44: 36	25: 57: 48	A31C	0		
Data	110.00	Bore	Level	(m)					Data Period 1977-01-21 2005-01-30	
A3N0012	Rietpoort				25: 41: 04	25: 57: 27	A31C	0		
Data	110.00	Bore	Level	(m)					Data Period 1977-01-21 2013-01-30	
A3N0013	Rietpoort				25: 40: 20	25: 57: 12	A31C	0		
Data	110.00	Bore	Level	(m)					Data Period 1977-01-25 2013-01-30	
A3N0014	Doornfontein				25: 37: 52	25: 54: 52	A31C	0		
Data	110.00	Bore	Level	(m)					Data Period 1976-04-23 2003-03-15	
A3N0015	Doornfontein				25: 36: 51	25: 55: 32	A31C	0		
Data	110.00	Bore	Level	(m)					Data Period 1977-01-21 2005-01-15	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 47
A3N0016	Paardenvlei	25: 36: 50	25: 59: 57	A31D	0		
Data	110.00 Bore Level (m)					Data Period 1977-01-21 2019-02-13	
A3N0017	Paardenvlei	25: 37: 20	25: 58: 31	A31C	0		
Data	110.00 Bore Level (m)					Data Period 1977-01-21 2005-01-15	
A3N0034	Rietondale	25: 43: 47	28: 13: 34	A23E	0		
Data	110.00 Bore Level (m)					Data Period 1985-06-28 1986-09-05	
A3N0500	Hazi a Ptn. Zeerust Muni si pal i tei t	25: 33: 00	26: 04: 59	A31D	0		
Data	110.00 Bore Level (m)					Data Period 1955-12-12 1975-06-02	
A3N0501	Grootfontei n	25: 47: 36	26: 20: 51	A31A	0		
Data	110.00 Bore Level (m)					Data Period 1990-08-20 2019-11-27	
A3N0502	Doornpl aat	25: 52: 05	26: 27: 34	A31A	0		
Data	110.00 Bore Level (m)					Data Period 1990-12-20 2010-06-08	
A3N0503	Bokkraal	25: 50: 16	26: 28: 17	A31A	0		
Data	110.00 Bore Level (m)					Data Period 1990-09-17 2019-11-27	
A3N0504	Rhenosterhoek	25: 51: 17	26: 27: 17	A31A	0		
Data	110.00 Bore Level (m)					Data Period 1990-09-24 2019-11-27	
A3N0505	Doornfontei n	25: 38: 38	25: 55: 11	A31C	0		
Data	110.00 Bore Level (m)					Data Period 1997-07-15 2020-07-29	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 48
A3N0506	Doornhoek				25: 39: 36	26: 08: 04	A31D	0		
Data	110.00	Bore	Level	(m)			Data Period 1995-05-15	2005-08-29		
A3N0508	Doornhoek				25: 39: 23	26: 08: 09	A31D	0		
Data	110.00	Bore	Level	(m)			Data Period 1995-05-15	2001-12-15		
A3N0509	Doornhoek				25: 39: 21	26: 08: 26	A31D	0		
Data	110.00	Bore	Level	(m)			Data Period 1995-05-15	2005-08-29	10% missing	
A3N0510	Doornhoek				25: 39: 27	26: 08: 33	A31D	0		
Data	110.00	Bore	Level	(m)			Data Period 1995-05-15	2005-08-29	10% missing	
A3N0511	Doornhoek				25: 41: 19	26: 08: 04	A31D	0		
Data	110.00	Bore	Level	(m)			Data Period 1998-06-15	2005-08-29	14% missing	
A3N0512	Moi los Suid ptn. Khunotswane				25: 34: 24	25: 49: 26	A31C	0		
Data	110.00	Bore	Level	(m)			Data Period 1998-09-04	2010-06-24		
A3N0513	Moi los Suid				25: 33: 52	25: 52: 06	A31C	0		
Data	110.00	Bore	Level	(m)			Data Period 1998-09-04	2010-11-25		
A3N0514	Sti nkhoutboom				25: 31: 29	25: 55: 10	A10A	0		
Data	110.00	Bore	Level	(m)			Data Period 1998-08-09	2004-01-15		
A3N0516	Sti nkhoutboom				25: 32: 10	25: 54: 08	A31C	0		
Data	110.00	Bore	Level	(m)			Data Period 2000-06-15	2017-01-30		



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A3N0517	Doornhoek					25: 40: 39	26: 07: 19	A31D	0	
Data	110.00	Bore	Level	(m)				Data Period 1988-08-04	2000-03-15	
A3N0518	Doornhoek					25: 39: 15	26: 08: 15	A31D	0	
Data	110.00	Bore	Level	(m)				Data Period 1995-05-15	2000-03-15	
A3N0519	Sti nkhoutboom					25: 33: 28	25: 53: 35	A31C	0	
Data	110.00	Bore	Level	(m)				Data Period 2010-11-25	2012-02-28	
A3N0520	Doornhoek					25: 33: 28	26: 53: 35	A22D	0	
Data	110.00	Bore	Level	(m)				Data Period 1995-05-15	2000-03-15	
A3N0521	Tweefontei n					25: 33: 33	25: 53: 36	A31C	0	
Data	110.00	Bore	Level	(m)				Data Period 1998-09-10	2015-11-12	
A4N0500	Haakdoornboom					24: 10: 00	27: 49: 59	A40	0	
Data	110.00	Bore	Level	(m)				Data Period 1970-09-04	1971-11-01	
A4N0502	Di epsprui t Lq 386					23: 56: 49	27: 22: 24	A41C	0	
Data	110.00	Bore	Level	(m)				Data Period 1990-10-29	2005-05-31	
A4N0503	Zoetfontei n					23: 28: 05	27: 22: 25	A41E	0	
Data	110.00 815.70	Bore Temp	Level (Deg C)	(m)				Data Period 2008-06-10 2012-02-16	2019-12-11 2017-11-24	5% mi ssi ng 21% mi ssi ng
								Raw logger data		
A4N0504	George					23: 41: 29	28: 00: 12	A42H	0	
Data	110.00 815.70	Bore Temp	Level (Deg C)	(m)				Data Period 2008-04-24 2009-05-29	2020-01-29 2018-05-22	2% mi ssi ng 10% mi ssi ng
								Raw logger data		



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
A4N0505	Al Fred					23: 20: 38	27: 39: 53	A42J	0		
Data									Data Period		
	110.00	Bore	Level	(m)	Raw				2012-02-16	2019-12-11	7% missing
	815.70	Temp	(Deg C)		logger				2012-02-16	2018-02-16	28% missing
A4N0506	WATERVAL					24: 11: 36	28: 07: 15	A42E	0		
Data									Data Period		
	110.00	Bore	Level	(m)	Raw				2008-09-29	2020-02-19	11% missing
	815.70	Temp	(Deg C)		logger				2009-08-12	2018-06-11	14% missing
A4N0507	HANOVER					24: 05: 26	27: 54: 15	A42F	0		
Data									Data Period		
	110.00	Bore	Level	(m)	Raw				2008-09-16	2019-11-20	18% missing
	815.70	Temp	(Deg C)		logger				2009-08-12	2015-02-17	36% missing
A4N0508	MATSULAAN					24: 13: 16	27: 28: 04	A41A	0		
Data									Data Period		
	110.00	Bore	Level	(m)	Raw				2008-09-16	2019-11-21	9% missing
	815.70	Temp	(Deg C)		logger				2009-08-11	2019-04-25	18% missing
A4N0509	CUMBERLAND					23: 58: 54	26: 55: 51	A41D	0		
Data									Data Period		
	110.00	Bore	Level	(m)	Raw				2008-08-26	2019-11-21	5% missing
	815.70	Temp	(Deg C)		logger				2008-10-09	2019-04-25	12% missing
A4N0510	RETREAT					23: 41: 33	27: 01: 50	A41E	0		
Data									Data Period		
	110.00	Bore	Level	(m)	Raw				2008-10-09	2019-11-21	2% missing
	815.70	Temp	(Deg C)		logger				2009-08-11	2018-05-23	19% missing
A4N0511	HARTEBEEPOORT					24: 32: 29	28: 06: 54	A42A	0		
Data									Data Period		
	110.00	Bore	Level	(m)	Raw				2009-07-14	2020-02-19	10% missing
	815.70	Temp	(Deg C)		logger				2009-09-22	2019-01-21	12% missing
A4N0512	RHENOSTERPOORT					24: 29: 07	27: 50: 21	A42B	0		
Data									Data Period		
	110.00	Bore	Level	(m)	Raw				2009-08-04	2020-02-19	17% missing
	815.70	Temp	(Deg C)		logger				2009-09-22	2019-01-22	28% missing



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
A4N0513	Zandfontein					23: 54: 36	27: 22: 12	A41C	0		
Data									Data Period		
	110.00	Bore	Level (m)						2009-05-28	2019-11-21	7% missing
	815.70	Temp	(Deg C)	Raw	logger	data			2009-05-28	2019-11-21	11% missing
A4N0514	TOUWFOITEIN PTN. ELLI SRAS					23: 42: 02	27: 44: 58	A42H	0		
Data									Data Period		
	110.00	Bore	Level (m)						2009-11-03	2020-09-17	2% missing
	815.70	Temp	(Deg C)	Raw	logger	data			2009-11-03	2019-01-23	10% missing
A4N0515	Hanover					24: 05: 33	27: 54: 07	A42F	0		
Data									Data Period		
	110.00	Bore	Level (m)						2012-05-24	2020-02-19	2% missing
	815.70	Temp	(Deg C)	Raw	logger	data			2012-05-24	2018-07-15	7% missing
A4N0516	Donkerhoek					24: 25: 34	28: 19: 59	A42C	0		
Data									Data Period		
	110.00	Bore	Level (m)						2009-03-26	2020-02-18	3% missing
	815.70	Temp	(Deg C)	Raw	logger	data			2009-03-26	2019-01-21	12% missing
A5N0001	Ouden Bosch					23: 20: 29	27: 55: 07	A50	0		
Data									Data Period		
	110.00	Bore	Level (m)						1988-10-19	2008-09-04	
	815.70	Temp	(Deg C)	Raw	logger	data			2005-10-26	2007-01-22	
A5N0002	Ouden Bosch					23: 20: 34	27: 55: 06	A50	0		
Data									Data Period		
	110.00	Bore	Level (m)						1988-10-20	1995-04-28	
A5N0004	Ouden Bosch					23: 20: 55	27: 54: 26	A50	0		
Data									Data Period		
	110.00	Bore	Level (m)						1988-12-06	2002-01-17	
A5N0005	Grootpan					23: 16: 39	27: 52: 60	A50	0		
Data									Data Period		
	110.00	Bore	Level (m)						1988-10-31	2008-09-04	
A5N0006	Grootpan					23: 16: 26	27: 52: 56	A50	0		



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A5N0006	(continued)									
Data									Data Period 1988-11-02 1994-11-24	
	110.00	Bore	Level (m)							
A5N0007	Ongerep					23:16:28	27:53:35	A50	0	
Data									Data Period 1988-11-04 2001-08-09	
	110.00	Bore	Level (m)							
A5N0008	Ongerep					23:16:24	27:53:29	A50	0	
Data									Data Period 1988-11-08 2009-08-05 2005-10-26 2009-08-05	
	110.00 815.70	Bore Temp	Level (m) (Deg C)	Raw logger data						
A5N0009	Haakdoornkui l Ptn. Kitty					23:21:18	28:07:41	A50H	0	
Data									Data Period 2006-06-28 2020-09-17 2006-10-13 2017-05-18	14% missing
	110.00 815.70	Bore Temp	Level (m) (Deg C)	Raw logger data						
A5N0010	Gedeelte 1 Van Strydpan					23:07:59	28:14:29	A50J	0	
Data									Data Period 1990-10-19 2005-05-30	
	110.00	Bore	Level (m)							
A5N0011	Ongerep					23:16:26	27:53:28	A50H	0	
Data									Data Period 2007-01-31 2016-02-03 2007-11-20 2016-02-03	12% missing 32% missing
	110.00 815.70	Bore Temp	Level (m) (Deg C)	Raw logger data						
A5N0012	Van Wyksfontein Ptn. Tom Burke					23:03:50	28:00:40	A50H	0	
Data									Data Period 2008-02-20 2020-09-29 2008-02-20 2018-01-25	16% missing 30% missing
	110.00 815.70	Bore Temp	Level (m) (Deg C)	Raw logger data						
A5N0013	Weltevreden					23:41:41	28:13:03	A50E	0	
Data									Data Period 2008-02-21 2020-09-17 2008-02-21 2020-01-29	12% missing 24% missing
	110.00 815.70	Bore Temp	Level (m) (Deg C)	Raw logger data						



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
A5N0014	Antjesloop					24:13:00	28:30:50	A50A	0		
Data									Data Period		
	100.00	Level	(Metres)						2011-12-31	2012-01-01	100% missing
	110.00	Bore Level	(m)						2007-10-26	2020-02-18	1% missing
	815.70	Temp (Deg C)		Raw logger data					2012-02-09	2018-10-17	93% missing
A5N0015	Matjesgoedfontein					24:07:09	28:16:28	A50C	0		
Data									Data Period		
	110.00	Bore Level	(m)						2009-03-26	2020-10-15	6% missing
	815.70	Temp (Deg C)		Raw logger data					2009-03-26	2018-02-14	11% missing
A5N0016	Pic Van teneriffe ptn. Setateng					23:33:18	28:05:10	A50G	0		
Data									Data Period		
	110.00	Bore Level	(m)						2010-11-11	2020-09-17	3% missing
	815.70	Temp (Deg C)		Raw logger data					2010-11-11	2018-07-24	8% missing
A5N0017	Wynberg					22:55:18	28:08:19	A50J	0		
Data									Data Period		
	110.00	Bore Level	(m)						2012-02-23	2020-09-29	3% missing
	815.70	Temp (Deg C)		Raw logger data					2012-02-23	2019-02-20	13% missing
A5N0018	KILDARE					23:05:39	28:13:55	A50J	0		
Data									Data Period		
	110.00	Bore Level	(m)						2012-05-23	2020-09-29	
	815.70	Temp (Deg C)		Raw logger data					2012-05-23	2020-01-28	4% missing
A6N0001	Makapansgat Potgietersrus					24:08:60	29:10:00	A600	0		
Data									Data Period		
	110.00	Bore Level	(m)						1967-06-23	1969-03-18	
A6N0002	Weenen					24:08:60	29:07:59	A600	0		
Data									Data Period		
	110.00	Bore Level	(m)						1968-03-05	1976-02-26	
A6N0005	Luge					23:37:30	28:53:44	A600	0		
Data									Data Period		
	110.00	Bore Level	(m)						1962-06-05	1974-12-04	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A6N0006	Gi beon				23: 43: 00	28: 51: 00	A60	0	
Data	110.00	Bore	Level	(m)					Data Period 1965-08-20 1969-07-29
A6N0007	Tweespal k				23: 42: 20	28: 54: 39	A60	0	
Data	110.00	Bore	Level	(m)					Data Period 1962-08-03 1977-02-03
A6N0008	Sti rum				23: 49: 30	28: 54: 29	A600	0	
Data	110.00	Bore	Level	(m)					Data Period 1962-04-12 1980-06-21
A6N0010	Gi beon				23: 42: 18	28: 52: 24	A60	0	
Data	110.00	Bore	Level	(m)					Data Period 1968-09-24 1989-04-14
A6N0012	Li mburg				23: 49: 45	28: 57: 15	A600	0	
Data	110.00	Bore	Level	(m)					Data Period 1972-10-30 1973-08-31
A6N0017	Du Toi tskraal				24: 34: 02	28: 46: 00	A60	0	
Data	110.00	Bore	Level	(m)					Data Period 1967-01-12 2000-11-02
A6N0019	Makapansgat Potgi etersrus				24: 08: 51	29: 10: 09	A60	0	
Data	110.00	Bore	Level	(m)					Data Period 1969-03-18 2004-11-10
A6N0021	De Hoop				24: 26: 20	28: 54: 14	A60	0	
Data	110.00	Bore	Level	(m)					Data Period 1970-10-01 2004-11-16
A6N0022	Oli fantskli p				24: 29: 06	28: 51: 46	A60	0	
Data	110.00	Bore	Level	(m)					Data Period 1971-01-09 1994-04-20



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 55
A6N0023	Du Toi tskraal				24: 33: 14	28: 44: 58	A61D	0		
Data	110.00	Bore	Level	(m)					Data Period 1970-11-24 2019-11-12	
A6N0026	Vaal kop				24: 23: 58	28: 55: 37	A60	0		
Data	110.00	Bore	Level	(m)					Data Period 1971-02-19 1991-12-09	
A6N0027	Vogel fontei n				24: 36: 55	28: 41: 27	A60	0		
Data	110.00	Bore	Level	(m)					Data Period 1971-02-09 1982-02-25	
A6N0029	Haakdoornkui l Cl overval l ey				24: 24: 43	28: 52: 13	A600	0		
Data	110.00	Bore	Level	(m)					Data Period 1971-03-18 1984-10-03	
A6N0030	Haakdoornkui l				24: 25: 49	28: 52: 53	A60	0		
Data	110.00	Bore	Level	(m)					Data Period 1971-05-20 1990-12-19	
A6N0031	Derdekraal				24: 26: 32	28: 54: 43	A60	0		
Data	110.00	Bore	Level	(m)					Data Period 1971-05-10 2002-01-23	
A6N0034	Bokpoort				24: 22: 27	28: 58: 12	A600	0		
Data	110.00	Bore	Level	(m)					Data Period 1971-06-24 1978-12-01	
A6N0035	Bokpoort				24: 23: 22	28: 57: 33	A600	0		
Data	110.00	Bore	Level	(m)					Data Period 1971-08-04 1975-04-02	
A6N0036	Ga-Mapel a				24: 01: 00	28: 48: 00	A600	0		
Data	110.00	Bore	Level	(m)					Data Period 1971-08-02 1973-06-08	



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 56
A6N0041	De Hoop					24: 26: 10	28: 54: 02	A600	0		
Data	110.00	Bore	Level	(m)						Data Period 1971-11-30 1973-03-29	
A6N0042	De Hoop					24: 26: 15	28: 54: 11	A600	0		
Data	110.00	Bore	Level	(m)						Data Period 1972-01-24 1973-04-05	
A6N0043	De Hoop					24: 26: 20	28: 54: 14	A60	0		
Data	110.00	Bore	Level	(m)						Data Period 1972-03-10 1973-04-05	
A6N0044	Potgietersrus					24: 10: 32	29: 00: 35	A61F	0		
Data	110.00 815.70	Bore Temp	Level (Deg C)	(m)	Raw logger data					Data Period 1980-11-03 2020-01-21 2006-01-25 2017-08-16	2% missing 9% missing
A6N0045	Mokerong					24: 08: 04	28: 56: 42	A60	0		
Data	110.00	Bore	Level	(m)						Data Period 1980-10-06 1982-12-08	
A6N0048	Zandfontein					24: 42: 34	28: 34: 25	A60	0		
Data	110.00	Bore	Level	(m)						Data Period 1973-08-18 1998-10-22	
A6N0049	Zandfontein					24: 42: 45	28: 34: 00	A60	0		
Data	110.00	Bore	Level	(m)						Data Period 1971-11-17 1973-08-10	5% missing
A6N0050	Bokpoort					24: 22: 59	28: 58: 00	A60	0		
Data	110.00	Bore	Level	(m)						Data Period 1972-03-14 1978-12-01	
A6N0052	De Hoop					24: 42: 02	28: 22: 20	A600	0		
Data	110.00	Bore	Level	(m)						Data Period 1974-12-07 1984-10-25	



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A6N0053	Zoetfontein					24: 24: 03	28: 56: 53	A60	0	
Data	110.00	Bore	Level	(m)						Data Period 1971-07-28 1993-06-24
A6N0058	Bl i nkwater					24: 06: 45	28: 54: 46	A600	0	
Data	110.00	Bore	Level	(m)						Data Period 1973-10-26 1983-03-16
A6N0059	Vol sprui t					24: 21: 01	28: 56: 20	A61E	0	
Data	110.00 815.70	Bore Temp	Level (Deg C)	(m)	Raw logger data					Data Period 1975-09-29 2020-01-23 2005-11-17 2019-02-07 1% mi ssi ng 6% mi ssi ng
A6N0060	Pl atdoorns					24: 25: 36	28: 56: 38	A60	0	
Data	110.00	Bore	Level	(m)						Data Period 1973-06-07 1978-10-26
A6N0061	Bl i nkwater					24: 06: 00	28: 53: 60	A60	0	
Data	110.00	Bore	Level	(m)						Data Period 1974-09-17 1980-12-05
A6N0062	Bl i nkwater					24: 07: 59	28: 53: 60	A60	0	
Data	110.00	Bore	Level	(m)						Data Period 1973-10-26 1979-05-15
A6N0063	De Hoogedoorns					24: 04: 59	28: 52: 00	A60	0	
Data	110.00	Bore	Level	(m)						Data Period 1974-12-12 1977-02-28
A6N0064	Muni si pal i tei t Nyl stroom Dorpsgronde					24: 42: 10	28: 22: 08	A600	0	
Data	110.00	Bore	Level	(m)						Data Period 1976-02-09 1984-12-13
A6N0065	Muni si pal i tei t Nyl stroom Dorpsgronde					24: 42: 15	28: 22: 08	A600	0	
Data	110.00	Bore	Level	(m)						Data Period 1976-02-23 1982-10-18



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A6N0066	Nyl stroom Wil dreservaat				24: 41: 55	28: 22: 29	A60	0	
Data									
	110.00	Bore	Level (m)						
	815.70	Temp	(Deg C)	Raw logger data					
									Data Period
									1976-01-24 2011-08-10
									2005-11-23 2011-08-10
									1% missing
									9% missing
A6N0067	Muni si pa li tei t Nyl stroom Dorpsgronde				24: 42: 52	28: 24: 08	A60	0	
Data									
	110.00	Bore	Level (m)						
									Data Period
									1976-04-15 1982-10-18
A6N0068	De Hoop Potgi etersrus				24: 25: 59	28: 54: 29	A60	0	
Data									
	110.00	Bore	Level (m)						
									Data Period
									1974-02-12 1985-01-22
A6N0069	De Hoop				24: 10: 26	29: 10: 29	A61F	0	
Data									
	110.00	Bore	Level (m)						
	815.70	Temp	(Deg C)	Raw logger data					
									Data Period
									1977-03-08 2020-01-22
									2006-01-26 2017-02-16
									1% missing
									9% missing
A6N0070	De Hoop				24: 11: 18	29: 09: 03	A60	0	
Data									
	110.00	Bore	Level (m)						
									Data Period
									1976-11-19 2004-10-18
A6N0071	Buffel shoek Potgi etersrus				24: 17: 29	28: 37: 00	A60	0	
Data									
	110.00	Bore	Level (m)						
									Data Period
									1973-02-12 1979-09-27
A6N0072	Buffel shoek				24: 37: 00	28: 26: 60	A60	0	
Data									
	110.00	Bore	Level (m)						
									Data Period
									1976-12-14 1979-12-20
A6N0073	Pl anknek				24: 11: 20	29: 04: 00	A60	0	
Data									
	110.00	Bore	Level (m)						
									Data Period
									1976-12-20 1984-10-23
A6N0074	Ui tloop				24: 06: 06	29: 01: 20	A61	0	
Data									
	110.00	Bore	Level (m)						
									Data Period
									1976-01-12 1979-08-21



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 59
A6N0076	Ui tloop					24: 06: 00	29: 00: 24	A60	0		
Data	110.00	Bore Level (m)						Data Period	1976-11-30	1978-09-13	
A6N0077	Planknek					24: 11: 20	29: 04: 00	A600	0		
Data	110.00	Bore Level (m)						Data Period	1978-07-28	1984-07-10	
A6N0078	Makapansgat					24: 09: 02	29: 08: 46	A60	0		
Data	110.00	Bore Level (m)						Data Period	1980-01-09	2004-10-18	
A6N0079	Potgietersrus					24: 12: 00	28: 58: 07	A61F	0		
Data	110.00	Bore Level (m)						Data Period	1980-01-10	2020-01-21	2% missing
	815.70	Temp (Deg C)	Raw logger data						2006-01-25	2017-05-11	7% missing
A6N0080	Potgietersrus Ptn. Gert Combri nck Dam					24: 09: 48	29: 01: 44	A600	0		
Data	110.00	Bore Level (m)						Data Period	1980-01-22	1987-08-11	
A6N0081	Planknek					24: 10: 18	29: 04: 60	A60	0		
Data	110.00	Bore Level (m)						Data Period	1979-12-20	1987-10-27	
A6N0083	Turfspruit					24: 07: 21	28: 55: 33	A61G	0		
Data	110.00	Bore Level (m)						Data Period	1985-01-17	2020-01-21	14% missing
	111.00	Bore w/Level as HAS(m)							1985-01-17	2008-11-05	16% missing
	815.70	Temp (Deg C)	Raw logger data						2005-10-10	2018-11-13	9% missing
	821.70	Conduct. (Specific)	Raw logger data						2005-10-10	2007-05-08	
A6N0084	Turfspruit					24: 08: 08	28: 56: 11	A61	0		
Data	110.00	Bore Level (m)						Data Period	1981-01-07	1985-12-18	
A6N0085	Blinkwater					24: 08: 05	28: 55: 38	A60	0		
Data	110.00	Bore Level (m)						Data Period	1986-08-18	1990-12-12	



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 60
A6N0500	Al tona					23: 34: 59	28: 53: 60	A60	0		
Data	110.00	Bore	Level	(m)						Data Period 1972-07-14 1975-01-06	
A6N0501	Luge					23: 37: 00	28: 46: 59	A60	0		
Data	110.00	Bore	Level	(m)						Data Period 1972-08-02 1977-03-31	
A6N0502	Luge					23: 37: 00	28: 46: 59	A60	0		
Data	110.00	Bore	Level	(m)						Data Period 1972-08-02 1984-08-06	
A6N0503	Luge					23: 36: 35	28: 53: 21	A60	0		
Data	110.00	Bore	Level	(m)						Data Period 1972-08-02 2003-11-05	
A6N0504	Ui tloop					24: 06: 00	29: 01: 60	A600	0		
Data	110.00	Bore	Level	(m)						Data Period 1972-07-11 1975-07-02	
A6N0505	Gi l lead					23: 38: 53	28: 52: 21	A60	0		
Data	110.00 815.70	Bore Temp	Level (Deg C)	(m)	Raw logger data					Data Period 1972-07-14 2008-09-04 2005-10-27 2008-07-17	
A6N0506	Ham					23: 36: 39	28: 50: 20	A60	0		
Data	110.00	Bore	Level	(m)						Data Period 1972-07-14 1981-08-26	
A6N0507	Sui d-Hol l and					23: 55: 00	28: 56: 60	A60	0		
Data	110.00	Bore	Level	(m)						Data Period 1972-07-12 1984-06-12	
A6N0509	Wi tri vi er					23: 53: 54	28: 53: 60	A60	0		
Data	110.00	Bore	Level	(m)						Data Period 1979-03-29 1992-02-05	



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 61
A6N0510	Ui tloop					24: 06: 00	29: 01: 59	A60	0		
Data	110.00	Bore	Level	(m)						Data Period 1972-07-12 1975-04-09	
A6N0511	Gi lead					23: 39: 31	28: 52: 29	A60	0		
Data	110.00	Bore	Level	(m)						Data Period 1992-09-07 2002-01-17	
A6N0512	Groot Valley					24: 33: 00	28: 43: 00	A60	0		
Data	110.00	Bore	Level	(m)						Data Period 1975-03-03 1983-07-14	
A6N0513	Groot Valley					24: 33: 00	28: 43: 00	A60	0		
Data	110.00	Bore	Level	(m)						Data Period 1974-12-10 1978-05-23	
A6N0514	Groot Valley					24: 33: 00	28: 45: 00	A60	0		
Data	110.00 815.70	Bore Temp	Level (Deg C)	(m)	Raw logger data					Data Period 1974-12-10 2008-09-29 2006-01-24 2008-09-29	
A6N0515	Grootvalley					24: 33: 00	28: 45: 00	A60	0		
Data	110.00	Bore	Level	(m)						Data Period 1974-12-10 2001-02-13	
A6N0520	Ui tloop					24: 06: 00	29: 03: 00	A60	0		
Data	110.00	Bore	Level	(m)						Data Period 1975-04-09 2004-09-07	
A6N0521	Non Plus Ultra					23: 43: 00	28: 52: 00	A60	0		
Data	110.00	Bore	Level	(m)						Data Period 1975-07-08 1979-05-24	
A6N0522	La Pucella					23: 34: 00	28: 52: 59	A60	0		
Data	110.00	Bore	Level	(m)						Data Period 1975-07-08 1979-02-27	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 62
A6N0523	Grootpan	23: 37: 00	28: 26: 60	A60	0		
Data	110.00 Bore Level (m)					Data Period 1970-06-25 1974-11-04	
A6N0524	Wel gevonden Li bertas	24: 25: 00	28: 34: 60	A60	0		
Data	110.00 Bore Level (m)					Data Period 1966-07-27 1974-09-30	
A6N0525	Wel gevonden Lekkerrus	24: 25: 00	28: 34: 59	A60	0		
Data	110.00 Bore Level (m)					Data Period 1967-04-27 1974-11-26	
A6N0526	Ri etfontei n-Rondal i a-Di e Oog	24: 26: 55	28: 36: 45	A60	0		
Data	110.00 Bore Level (m)					Data Period 1966-07-27 1973-10-31	
A6N0527	Muni si pal i tei t Potgi etersrus	24: 11: 60	29: 01: 59	A60	0		
Data	110.00 Bore Level (m)					Data Period 1955-01-28 1963-11-02	
A6N0528	Muni si pal i tei t Potgi etersrus	24: 10: 00	28: 58: 59	A60	0		
Data	110.00 Bore Level (m)					Data Period 1954-01-19 1972-09-09	
A6N0529	Potgi etersrus	24: 11: 60	29: 03: 00	A60	0		
Data	110.00 Bore Level (m)					Data Period 1964-08-10 1974-03-07	
A6N0530	Muni si pal i tei t Potgi etersrus	24: 11: 60	29: 03: 00	A60	0		
Data	110.00 Bore Level (m)					Data Period 1955-04-29 1970-01-30	
A6N0531	Si erappes Potgi etersrus	23: 31: 59	28: 49: 40	A60	0		
Data	110.00 Bore Level (m)					Data Period 1975-07-07 1979-02-27	



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 63
A6N0532	Teneri ffe					23: 31: 00	28: 51: 00	A600	0		
Data										Data Period 1975-09-02 1979-03-29	
	110.00	Bore	Level (m)								
A6N0533	Al tona					23: 35: 22	28: 54: 12	A60	0		
Data										Data Period 1975-11-15 1986-05-19	
	110.00	Bore	Level (m)								
A6N0534	Bl i nkwater					24: 07: 22	28: 55: 02	A61G	0		
Data										Data Period 1977-03-02 2020-01-21 2006-01-25 2017-05-10	3% mi ssi ng 14% mi ssi ng
	110.00	Bore	Level (m)								
	815.70	Temp	(Deg C)	Raw logger data							
A6N0535	Pl anknek					24: 10: 31	29: 05: 47	A61	0		
Data										Data Period 1987-11-09 2008-08-21	
	110.00	Bore	Level (m)								
A6N0536	Pl anknek					24: 10: 33	29: 04: 48	A60	0		
Data										Data Period 1987-11-09 1990-06-07	
	110.00	Bore	Level (m)								
A6N0537	Pl anknek					24: 10: 09	29: 04: 05	A60	0		
Data										Data Period 1989-02-24 1990-06-07	
	110.00	Bore	Level (m)								
A6N0538	Pl anknek					24: 10: 24	29: 05: 15	A61	0		
Data										Data Period 1987-11-09 2009-08-13 2006-01-26 2009-08-13	
	110.00	Bore	Level (m)								
	815.70	Temp	(Deg C)	Raw logger data							
A6N0540	Nyl svl ey					24: 37: 19	28: 41: 22	A60	0		
Data										Data Period 1988-12-06 2002-10-25	
	110.00	Bore	Level (m)								
A6N0541	Nyl svl ey Potgi etersrus					24: 37: 33	28: 41: 42	A60	0		
A6N0542	Nyl svl ey					24: 37: 28	28: 41: 33	A60	0		



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 64
A6N0542	(continued)										
Data									Data Period		
	110.00	Bore	Level (m)						1988-11-14	2001-11-15	
A6N0543	Nylsvley					24:37:46	28:41:58	A60	0		
Data									Data Period		
	110.00	Bore	Level (m)						1988-11-16	1995-06-09	
A6N0544	Nylsvley Potgietersrus					24:39:33	28:40:43	A61C	0		
Data									Data Period		
	110.00	Bore	Level (m)						2013-11-28	2018-11-21	
	815.70	Temp	(Deg C)	Raw logger data					2013-11-28	2014-11-05	
	815.71	Temp	(Deg C)						2005-10-25	2014-02-11	15% missing
	815.72	Temp	(Deg C)						2005-10-25	2014-02-11	40% missing
	815.73	Temp	(Deg C)						2005-10-25	2014-02-11	15% missing
A6N0545	Nylsvley					24:37:14	28:41:14	A61C	0		
Data									Data Period		
	110.00	Bore	Level (m)						1988-11-09	2018-11-21	12% missing
	815.70	Temp	(Deg C)	Raw logger data					2005-10-25	2012-11-16	50% missing
	815.71	Temp	(Deg C)						2007-08-01	2008-11-04	
A6N0549	Nylsvley					23:37:59	28:40:59	A60	0		
Data									Data Period		
	110.00	Bore	Level (m)						1999-08-18	2004-08-29	
A6N0550	Nylsvley Potgietersrus					24:38:57	28:40:18	A61C	0		
Data									Data Period		
	110.00	Bore	Level (m)						1989-01-06	2019-11-12	
	815.70	Temp	(Deg C)	Raw logger data					2005-10-24	2019-11-12	20% missing
A6N0551	Nylsvley					24:37:13	28:41:03	A60	0		
Data									Data Period		
	110.00	Bore	Level (m)						1992-03-26	1998-01-23	
A6N0552	Nylsvley					24:37:19	28:41:22	A60	0		
Data									Data Period		
	110.00	Bore	Level (m)						1988-12-06	2002-10-25	



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 65	
A6N0553	Nyl svl ey					24: 36: 56	28: 40: 53	A61C	0			
Data	110.00 815.70	Bore Temp	Level (Deg C)	(m)	Raw logger data					Data Period 1993-07-20 2005-10-25	4% mi ssi ng 25% mi ssi ng	
A6N0554	Nyl svl ey					24: 38: 33	28: 41: 47	A60	0			
Data	110.00	Bore	Level	(m)						Data Period 1989-07-05	2004-08-22	
A6N0556	Nyl svl ey					24: 39: 14	28: 40: 34	A60	0			
Data	110.00	Bore	Level	(m)						Data Period 1989-07-05	2001-08-27	
A6N0557	Nyl svl ey					24: 39: 16	28: 40: 37	A60	0			
Data	110.00	Bore	Level	(m)						Data Period 1999-05-20	2004-08-29	
A6N0558	PI anknek					24: 12: 05	29: 04: 19	A61	0			
Data	110.00	Bore	Level	(m)						Data Period 1990-06-07	2004-10-23	
A6N0559	PI anknek					24: 09: 50	29: 03: 55	A61	0			
Data	110.00	Bore	Level	(m)						Data Period 1990-06-07	2004-10-23	
A6N0560	Weenen					24: 09: 32	29: 07: 27	A61F	0			
Data	110.00 815.70	Bore Temp	Level (Deg C)	(m)	Raw logger data					Data Period 1993-01-06 2006-01-26	2020-01-22 2016-11-03	9% mi ssi ng
A6N0561	Weenen					24: 09: 15	29: 06: 50	A60	0			
Data	110.00	Bore	Level	(m)						Data Period 1993-01-06	1993-11-30	
A6N0562	Weenen					24: 09: 15	29: 06: 50	A60	0			
Data	110.00	Bore	Level	(m)						Data Period 1993-01-06	2011-05-10	



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A6N0563	Fontaine Du Champ					22:52:51	28:51:12	A63B	0	
Data										
	110.00	Bore	Level	(m)						
	815.70	Temp	(Deg C)		Raw	logger	data			
								Data	Period	
								2001-01-27	2020-09-22	4% missing
								2014-08-26	2019-03-13	53% missing
A6N0564	Fontaine Du Champ					22:52:45	28:51:41	A63B	0	
Data										
	110.00	Bore	Level	(m)						
								Data	Period	
								2001-01-25	2005-05-03	
A6N0565	Gansvl ey					22:49:46	29:03:05	A60	0	
Data										
	110.00	Bore	Level	(m)						
	815.70	Temp	(Deg C)		Raw	logger	data			
								Data	Period	
								1989-04-04	2017-08-24	78% missing
								2014-11-11	2017-08-24	
A6N0566	Gansvl ey					22:49:45	29:03:05	A60	0	
Data										
	110.00	Bore	Level	(m)						
								Data	Period	
								1989-04-10	2003-12-10	94% missing
A6N0567	Greenfi el d					22:49:15	28:59:43	A60	0	
Data										
	110.00	Bore	Level	(m)						
	815.70	Temp	(Deg C)		Raw	logger	data			
								Data	Period	
								1989-02-23	2020-09-18	1% missing
								2014-11-11	2017-08-24	
A6N0568	Gansvl ey					22:49:31	29:03:05	A60	0	
Data										
	110.00	Bore	Level	(m)						
								Data	Period	
								1989-04-10	2000-08-16	89% missing
A6N0569	Norma Porti on Setlaole Vi llage					23:22:55	28:56:18	A62	0	
Data										
	110.00	Bore	Level	(m)						
								Data	Period	
								2001-01-24	2002-01-16	34% missing
A6N0570	Greenfi el d					22:50:20	29:00:12	A63	0	
Data										
	110.00	Bore	Level	(m)						
	815.70	Temp	(Deg C)		Raw	logger	data			
								Data	Period	
								2004-04-06	2018-03-14	77% missing
								2004-04-06	2017-09-04	78% missing
A6N0571	Tuskow					23:01:25	28:52:25	A62	0	
Data										
	110.00	Bore	Level	(m)						
								Data	Period	
								2003-07-07	2005-05-03	12% missing



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 67
A6N0572	Mel pomene					22: 57: 34	29: 46: 60	A60	0		
Data									Data Period		
	110.00	Bore	Level	(m)	Raw logger data				2003-07-09	2020-09-23	37% missing
	815.70	Temp	(Deg C)						2014-08-26	2018-11-21	
A6N0573	Kromhoek					22: 57: 02	29: 02: 29	A63	0		
Data									Data Period		
	110.00	Bore	Level	(m)					2002-10-09	2005-05-12	28% missing
A6N0574	Langjan					22: 49: 60	29: 13: 09	A63D	0		
Data									Data Period		
	110.00	Bore	Level	(m)	Raw logger data				2002-03-19	2020-09-18	57% missing
	815.70	Temp	(Deg C)						2014-11-11	2017-08-24	15% missing
A6N0575	Taai boschgroet					22: 51: 33	28: 55: 46	A63	0		
Data									Data Period		
	110.00	Bore	Level	(m)					2003-07-09	2005-05-03	
A6N0576	Fontaine Du Champ Ptn Taai boschgroet					22: 51: 42	28: 55: 09	A63	0		
Data									Data Period		
	110.00	Bore	Level	(m)	Raw logger data				2003-07-09	2020-09-22	55% missing
	815.70	Temp	(Deg C)						2014-08-26	2020-01-21	46% missing
A6N0577	De Vrede					22: 53: 13	28: 58: 59	A63	0		
Data									Data Period		
	110.00	Bore	Level	(m)	Raw logger data				2004-04-04	2020-09-30	65% missing
	815.70	Temp	(Deg C)						2014-08-26	2018-11-21	32% missing
A6N0578	Duren					23: 22: 34	28: 39: 30	A62J	0		
Data									Data Period		
	110.00	Bore	Level	(m)	Raw logger data				2006-03-17	2020-09-29	10% missing
	815.70	Temp	(Deg C)						2006-03-17	2018-11-20	18% missing
A6N0579	Kromhoek					22: 56: 58	29: 02: 28	A63D	0		
Data									Data Period		
	110.00	Bore	Level	(m)	Raw logger data				2005-09-08	2020-09-21	6% missing
	815.70	Temp	(Deg C)						2005-09-08	2016-12-06	20% missing



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
A6N0580	Bonteberg					23: 11: 45	28: 24: 02	A63A	0		
Data									Data Period		
	110.00	Bore	Level	(m)	Raw				2007-11-20	2020-09-29	9% missing
	815.70	Temp	(Deg C)		logger				2007-11-20	2019-02-12	26% missing
A6N0581	Planknek					24: 10: 15	29: 05: 12	A61F	0		
Data									Data Period		
	110.00	Bore	Level	(m)	Raw				2006-11-07	2020-01-22	12% missing
	815.70	Temp	(Deg C)		logger				2006-11-28	2019-08-20	25% missing
A6N0582	Les Fontains Ptn. Sekhung					23: 08: 58	28: 46: 26	A63A	0		
Data									Data Period		
	110.00	Bore	Level	(m)	Raw				2007-01-25	2019-11-14	2% missing
	815.70	Temp	(Deg C)		logger				2007-06-19	2019-01-24	9% missing
A6N0583	Kopbeenpan					22: 29: 14	28: 50: 17	A63C	0		
Data									Data Period		
	110.00	Bore	Level	(m)	Raw				2007-06-21	2020-09-22	5% missing
	815.70	Temp	(Deg C)		logger				2007-10-22	2017-11-15	25% missing
A6N0584	Gilead					23: 39: 04	28: 52: 32	A62F	0		
Data									Data Period		
	110.00	Bore	Level	(m)	Raw				2006-12-07	2019-11-18	5% missing
	815.70	Temp	(Deg C)		logger				2007-06-18	2019-11-18	13% missing
A6N0585	Grootvalley Ptn. Naboomspruit					24: 32: 48	28: 44: 24	A61D	0		
Data									Data Period		
	110.00	Bore	Level	(m)	Raw				2007-01-30	2019-11-12	2% missing
	815.70	Temp	(Deg C)		logger				2007-11-14	2018-05-21	11% missing
A6N0586	Graafreinet Ptn. Rapi tsi					23: 35: 41	29: 07: 15	A62H	0		
Data									Data Period		
	110.00	Bore	Level	(m)	Raw				2006-03-09	2020-09-21	11% missing
	815.70	Temp	(Deg C)		logger				2006-03-09	2019-02-11	19% missing
A6N0587	Mahwel ereng					24: 07: 03	29: 00: 14	A61F	0		
Data									Data Period		
	110.00	Bore	Level	(m)	Raw				2005-10-04	2020-01-21	2% missing
	815.70	Temp	(Deg C)		logger				2005-10-04	2017-08-16	14% missing



water & sanitation

Department: Water and Sanitation REPUBLIC OF SOUTH AFRICA

Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 69
A6N0588	Klipfontein Ptn. Mmotlana					23: 57: 54	28: 35: 46	A62A	0		
Data	110.00	Bore	Level	(m)				Data Period			
	815.70	Temp	(Deg C)		Raw	logger	data	2007-01-30	2020-09-15	15% missing	
								2007-06-18	2019-02-12	32% missing	
A6N0589	Koperfontein					22: 37: 21	28: 30: 39	A63C	0		
Data	110.00	Bore	Level	(m)				Data Period			
	815.70	Temp	(Deg C)		Raw	logger	data	2007-10-04	2020-09-22	10% missing	
								2007-10-22	2018-04-25	28% missing	
A6N0590	Zwartwater Ptn. Tolwe					22: 59: 60	28: 32: 05	A63A	0		
Data	110.00	Bore	Level	(m)				Data Period			
	815.70	Temp	(Deg C)		Raw	logger	data	2007-08-29	2020-09-22	2% missing	
								2007-08-29	2018-04-24	16% missing	
A6N0591	Hackthorne					22: 15: 21	29: 18: 05	A63E	0		
Data	110.00	Bore	Level	(m)				Data Period			
	815.70	Temp	(Deg C)		Raw	logger	data	2007-08-08	2019-10-23	14% missing	
								2007-10-22	2016-07-18	35% missing	
A6N0592	Monmouth Ptn. All days					22: 41: 05	29: 06: 28	A63D	0		
Data	110.00	Bore	Level	(m)				Data Period			
	815.70	Temp	(Deg C)		Raw	logger	data	2007-09-04	2019-10-10	2% missing	
								2007-10-22	2016-07-18	15% missing	
A6N0593	Bridgewater					22: 30: 57	29: 12: 56	A63E	0		
Data	110.00	Bore	Level	(m)				Data Period			
	815.70	Temp	(Deg C)		Raw	logger	data	2007-07-03	2019-10-10	4% missing	
								2007-10-22	2016-06-13	16% missing	
A6N0594	Selous					22: 40: 52	28: 13: 25	A63C	0		
Data	110.00	Bore	Level	(m)				Data Period			
	815.70	Temp	(Deg C)		Raw	logger	data	2007-08-29	2020-01-23	7% missing	
								2007-08-29	2018-01-25	16% missing	
A6N0595	Cantebury					22: 43: 51	28: 44: 07	A63B	0		
Data	110.00	Bore	Level	(m)				Data Period			
	815.70	Temp	(Deg C)		Raw	logger	data	2008-02-20	2019-04-16	7% missing	
								2008-02-20	2018-01-24	13% missing	



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A6N0597	VLAKFONTEIN					23: 48: 19	28: 48: 27	A62B	0	
Data		110.00 815.70	Bore Temp	Level (Deg C)	(m)					
										Raw logger data
										Data Period
										2008-07-17 2008-07-17
										2020-02-17 2019-03-29
										2% missing 23% missing
A6N0598	Goedgel egen					23: 26: 44	28: 24: 31	A62J	0	
Data		110.00 815.70	Bore Temp	Level (Deg C)	(m)					
										Raw logger data
										Data Period
										2008-02-06 2008-01-01
										2020-01-28 2019-04-17
										6% missing 20% missing
A6N0599	GLEN ROY PTN. GLEN ROY					23: 53: 44	29: 05: 43	A62E	0	
Data		110.00 815.70	Bore Temp	Level (Deg C)	(m)					
										Raw logger data
										Data Period
										2007-09-05 2007-09-05
										2020-10-16 2017-02-08
										2% missing 5% missing
A6N0602	ROODEPOORT					24: 23: 57	28: 36: 57	A61H	0	
Data		100.00 110.00 815.70	Level Bore Temp	Level (Deg C)	(Metres) (m)					
										Raw logger data
										Data Period
										2013-08-15 2009-07-28 2009-09-22
										2013-08-15 2020-02-18 2019-01-21
										24% missing
A6N0603	Nylstroom					24: 42: 04	28: 22: 45	A61A	0	
Data		110.00 815.70	Bore Temp	Level (Deg C)	(m)					
										Raw logger data
										Data Period
										2011-06-22 2011-06-22
										2019-11-13 2017-11-22
										4% missing 15% missing
A6N0604	Nelly ptn. Ga-Malope					23: 42: 50	28: 38: 07	A62C	0	
Data		110.00 815.70	Bore Temp	Level (Deg C)	(m)					
										Raw logger data
										Data Period
										2010-10-06 2010-10-06
										2020-02-18 2019-02-11
										5% missing 6% missing
A6N0605	Ga-Manhlodi ptn. Burgwal					23: 25: 34	29: 01: 44	A62H	0	
Data		110.00 815.70	Bore Temp	Level (Deg C)	(m)					
										Raw logger data
										Data Period
										2010-09-30 2010-09-30
										2020-01-20 2019-02-11
										9% missing 16% missing
A6N0606	Norfolk					22: 50: 19	28: 29: 15	A63B	0	
Data		110.00 815.70	Bore Temp	Level (Deg C)	(m)					
										Raw logger data
										Data Period
										2011-11-03 2011-11-03
										2020-01-23 2019-02-19
										8% missing 10% missing



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
A6N0608	DE VREDE PTN.	GA-MABELEBELE				22: 53: 52	29: 02: 17	A63D	0		
Data	110.00	Bore	Level	(m)					Data Period		
	815.70	Temp	(Deg C)		Raw	logger	data		2010-02-15	2018-01-22	17% missing
									2010-02-15	2017-05-25	
A6N0610	RYKDOM					24: 18: 26	28: 41: 02	A61H	0		
Data	110.00	Bore	Level	(m)					Data Period		
	815.70	Temp	(Deg C)		Raw	logger	data		2012-05-24	2020-02-18	4% missing
									2012-05-24	2018-10-16	
A6N0611	Doelen					24: 23: 06	29: 00: 39	A61E	0		
Data	110.00	Bore	Level	(m)					Data Period		
	815.70	Temp	(Deg C)		Raw	logger	data		2006-07-18	2020-01-23	5% missing
									2006-12-13	2019-10-09	28% missing
A6N0612	Matalas	Location				23: 48: 54	29: 03: 01	A62E	0		
Data	110.00	Bore	Level	(m)					Data Period		
	815.70	Temp	(Deg C)		Raw	logger	data		2007-10-18	2020-10-16	8% missing
									2007-10-18	2016-11-02	12% missing
A6N0613	Matalas	Location				23: 48: 58	29: 03: 05	A62E	0		
Data	110.00	Bore	Level	(m)					Data Period		
	815.70	Temp	(Deg C)		Raw	logger	data		2007-10-18	2014-05-06	7% missing
									2007-10-18	2013-05-22	8% missing
A6N0614	Matalas	Location				23: 48: 57	29: 03: 01	A62E	0		
Data	110.00	Bore	Level	(m)					Data Period		
	815.70	Temp	(Deg C)		Raw	logger	data		2007-10-18	2014-05-06	15% missing
									2007-10-18	2013-05-22	18% missing
A6N0615	Matalas	Location				23: 48: 59	29: 03: 01	A62E	0		
Data	110.00	Bore	Level	(m)					Data Period		
	815.70	Temp	(Deg C)		Raw	logger	data		2007-10-18	2014-05-06	3% missing
									2007-10-18	2012-05-30	4% missing
A6N0616	Matalas	Location				23: 49: 08	29: 03: 04	A62E	0		
Data	110.00	Bore	Level	(m)					Data Period		
	815.70	Temp	(Deg C)		Raw	logger	data		2007-10-18	2014-05-06	
									2007-10-18	2013-05-22	



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A6N0617	Matal as	Locati on				23: 49: 04	29: 02: 56	A62E	0	
Data	110.00	Bore	Level	(m)						
	815.70	Temp	(Deg	C)	Raw	logger	data			
								Data	Period	
								2007-10-18	2014-05-06	2% mi ssi ng
								2007-10-18	2013-05-22	
A6N0618	Matal as	Locati on				23: 49: 03	29: 02: 24	A62E	0	
Data	110.00	Bore	Level	(m)						
	815.70	Temp	(Deg	C)	Raw	logger	data			
								Data	Period	
								2007-10-18	2014-05-06	3% mi ssi ng
								2007-10-18	2013-05-22	4% mi ssi ng
A6N0619	Matal as	Locati on				23: 49: 06	29: 02: 49	A62E	0	
Data	110.00	Bore	Level	(m)						
	815.70	Temp	(Deg	C)	Raw	logger	data			
								Data	Period	
								2007-10-26	2014-05-06	13% mi ssi ng
								2007-10-26	2013-05-22	15% mi ssi ng
A6N0620	Matal as	Locati on				23: 49: 14	29: 03: 02	A62E	0	
Data	110.00	Bore	Level	(m)						
	815.70	Temp	(Deg	C)	Raw	logger	data			
								Data	Period	
								2007-10-18	2014-05-06	
								2007-10-18	2013-05-22	
A6N0621	Matal as	Locati on				23: 49: 21	29: 02: 59	A62E	0	
Data	110.00	Bore	Level	(m)						
	815.70	Temp	(Deg	C)	Raw	logger	data			
								Data	Period	
								2007-10-18	2014-05-06	8% mi ssi ng
								2007-10-18	2013-08-29	9% mi ssi ng
A6N0622	Matal as	Locati on				23: 49: 27	29: 03: 00	A62E	0	
Data	110.00	Bore	Level	(m)						
	815.70	Temp	(Deg	C)	Raw	logger	data			
								Data	Period	
								2007-10-18	2014-06-06	17% mi ssi ng
								2007-10-18	2013-05-22	20% mi ssi ng
A6N0623	Matal as	Locati on				23: 49: 26	29: 02: 57	A62E	0	
Data	110.00	Bore	Level	(m)						
	815.70	Temp	(Deg	C)	Raw	logger	data			
								Data	Period	
								2007-10-18	2020-10-16	9% mi ssi ng
								2007-10-18	2017-05-09	12% mi ssi ng
A6N0624	Matal as	Locati on				23: 48: 53	29: 02: 40	A62E	0	
Data	110.00	Bore	Level	(m)						
	815.70	Temp	(Deg	C)	Raw	logger	data			
								Data	Period	
								2007-10-19	2014-05-06	4% mi ssi ng
								2007-10-19	2013-05-22	5% mi ssi ng



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A6N0625	Matal as	Locati on				23: 48: 52	29: 02: 47	A62E	0	
Data	110.00	Bore	Level	(m)						
	815.70	Temp	(Deg	C)	Raw	logger	data			
								Data	Period	
								2007-10-19	2013-05-22	
								2007-10-19	2013-05-22	
A6N0626	Matal as	Locati on				23: 48: 57	29: 02: 48	A62E	0	
Data	110.00	Bore	Level	(m)						
	815.70	Temp	(Deg	C)	Raw	logger	data			6% mi ssi ng
								Data	Period	6% mi ssi ng
								2007-10-19	2013-02-20	
								2007-10-19	2013-02-20	
A6N0627	Matal as	Locati on				23: 48: 57	29: 02: 42	A62E	0	
Data	110.00	Bore	Level	(m)						
	815.70	Temp	(Deg	C)	Raw	logger	data			15% mi ssi ng
								Data	Period	15% mi ssi ng
								2007-10-19	2014-05-06	
								2007-10-19	2014-05-06	
A6N0628	Matal as	Locati on				23: 48: 54	29: 02: 44	A62E	0	
Data	110.00	Bore	Level	(m)						
	815.70	Temp	(Deg	C)	Raw	logger	data			16% mi ssi ng
								Data	Period	17% mi ssi ng
								2007-10-19	2014-05-06	
								2007-10-19	2013-08-29	
A6N0629	Matal as	Locati on				23: 49: 12	29: 02: 48	A62E	0	
Data	110.00	Bore	Level	(m)						
	815.70	Temp	(Deg	C)	Raw	logger	data			25% mi ssi ng
								Data	Period	25% mi ssi ng
								2007-10-19	2014-05-06	
								2007-10-19	2014-05-06	
A6N0630	Matal as	Locati on				23: 49: 13	29: 02: 40	A62E	0	
Data	110.00	Bore	Level	(m)						
	815.70	Temp	(Deg	C)	Raw	logger	data			24% mi ssi ng
								Data	Period	24% mi ssi ng
								2007-10-19	2014-05-06	
								2007-10-19	2014-05-06	
A6N0631	Matal as	Locati on				23: 49: 22	29: 02: 42	A62E	0	
Data	110.00	Bore	Level	(m)						
	815.70	Temp	(Deg	C)	Raw	logger	data			1% mi ssi ng
								Data	Period	1% mi ssi ng
								2007-10-19	2014-04-09	
								2007-10-19	2013-05-22	
A6N0632	Matal as	Locati on				23: 49: 20	29: 02: 41	A62E	0	
Data	110.00	Bore	Level	(m)						
	815.70	Temp	(Deg	C)	Raw	logger	data			3% mi ssi ng
								Data	Period	4% mi ssi ng
								2007-10-19	2014-04-09	
								2007-10-19	2013-05-22	



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
A6N0633	Matal as Locati on					23: 48: 56	29: 02: 54	A62E	0		
Data									Data Period		
	110.00	Bore	Level (m)						2007-10-19	2014-05-06	10% mi ssi ng
	815.70	Temp	(Deg C)	Raw	logger	data			2007-10-19	2014-05-06	10% mi ssi ng
A6N0634	Matal as Locati on					23: 48: 39	29: 02: 54	A62E	0		
Data									Data Period		
	110.00	Bore	Level (m)						2007-10-26	2013-05-22	26% mi ssi ng
	815.70	Temp	(Deg C)	Raw	logger	data			2007-10-26	2013-05-22	24% mi ssi ng
A6N0635	Matal as Locati on					23: 48: 50	29: 03: 08	A62E	0		
Data									Data Period		
	110.00	Bore	Level (m)						2007-10-26	2014-04-09	1% mi ssi ng
	815.70	Temp	(Deg C)	Raw	logger	data			2007-10-26	2013-02-20	
A6N0636	Matal as Locati on					23: 48: 18	29: 02: 27	A62E	0		
Data									Data Period		
	110.00	Bore	Level (m)						2007-10-26	2014-04-09	20% mi ssi ng
	815.70	Temp	(Deg C)	Raw	logger	data			2007-10-26	2013-05-22	19% mi ssi ng
A7N0004	Schul dpad					22: 48: 33	29: 34: 47	A70	0		
Data									Data Period		
	110.00	Bore	Level (m)						1970-11-30	1979-04-02	
A7N0005	Sterkstroom					22: 53: 60	29: 34: 59	A70	0		
Data									Data Period		
	110.00	Bore	Level (m)						1969-12-10	1979-03-06	
A7N0006	Kortdraai					22: 46: 42	29: 36: 18	A70	0		
Data									Data Period		
	110.00	Bore	Level (m)						1970-02-16	1981-07-31	
A7N0007	Anna' s Kraal					23: 11: 60	29: 37: 30	A70	0		
Data									Data Period		
	110.00	Bore	Level (m)						1970-11-10	1971-10-27	
A7N0011	Al l days					22: 38: 60	29: 06: 29	A60	0		
Data									Data Period		
	110.00	Bore	Level (m)						1959-08-20	1962-05-24	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A7N0012	Hal y				22: 43: 59	29: 07: 00	A70	0	
Data									Data Peri od 1960-02-22 1961-04-29
	110.00	Bore	Level (m)						
A7N0013	Sterkl oop				23: 53: 50	29: 25: 07	A70	0	
Data									Data Peri od 1979-08-01 1994-12-09
	110.00	Bore	Level (m)						
A7N0014	Pi etersburg				23: 54: 35	29: 26: 56	A70	0	
Data									Data Peri od 1979-08-08 1993-10-26
	110.00	Bore	Level (m)						
A7N0015	Pi etersburg				23: 54: 33	29: 26: 45	A70	0	
Data									Data Peri od 1979-09-10 2004-06-15
	110.00	Bore	Level (m)						
A7N0017	Lorgensry Ptn. Mara Research Station				23: 06: 39	29: 35: 44	A70	0	
Data									Data Peri od 1983-07-04 1984-11-01
	110.00	Bore	Level (m)						
A7N0018	Loui s Tri chardt-Bergvli et				23: 03: 10	29: 53: 60	A70	0	
Data									Data Peri od 1983-07-04 1984-09-12
	110.00	Bore	Level (m)						
A7N0019	Lorgensry Ptn. Mara Navorsing Station				23: 06: 38	29: 35: 44	A71D	0	
Data									Data Peri od 1983-05-17 2020-02-11 2006-01-27 2017-02-14
	110.00	Bore	Level (m)						4% mi ssi ng 17% mi ssi ng
	815.70	Temp	(Deg C)	Raw logger data					
A7N0020	Waerkum Ptn. Mara Research Station				23: 08: 56	29: 34: 28	A70	0	
Data									Data Peri od 1984-07-05 2002-01-09
	110.00	Bore	Level (m)						
A7N0021	Pl uts Ptn. Mara Research Station				23: 08: 02	29: 35: 10	A70	0	
Data									Data Peri od 1984-07-05 1993-11-08
	110.00	Bore	Level (m)						



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A7N0022	Lorgensky Ptn. Mara Navorsing St	23:07:59	29:35:33	A70	0	
Data	110.00 Bore Level (m)					Data Period 1984-06-29 1989-11-28
A7N0023	Lorgensry Ptn. Mara Navorsing St	23:06:29	29:35:56	A70	0	
Data	110.00 Bore Level (m)					Data Period 1984-07-03 1989-11-28
A7N0024	Lorgensry	23:07:15	29:35:29	A70	0	
Data	110.00 Bore Level (m)					Data Period 1984-06-29 1993-11-08
A7N0025	Pietersburg	23:54:23	29:28:13	A70	0	
Data	110.00 Bore Level (m)					Data Period 1985-09-03 2004-10-25
A7N0026	Peni napark	23:55:12	29:27:18	A70	0	
Data	110.00 Bore Level (m)					Data Period 1985-08-29 1989-05-08
A7N0027	Sterkl oop	23:55:41	29:26:56	A70	0	
Data	110.00 Bore Level (m)					Data Period 1985-08-29 2004-10-25
A7N0028	Louis Tri chardt Town	23:03:51	29:53:20	A70	0	
Data	110.00 Bore Level (m)					Data Period 1985-09-02 2006-01-18
A7N0029	Doornkraal	23:50:50	29:26:18	A71A	0	
Data	110.00 Bore Level (m) 815.70 Temp (Deg C)					Data Period 1985-04-15 2019-10-21 2007-11-19 2017-08-31 3% mi ssi ng 11% mi ssi ng
A7N0030	Sterkl oop Ptn. Sui dstraatarea	23:55:04	29:28:19	A70	0	
Data	110.00 Bore Level (m)					Data Period 1986-01-22 1990-10-01

Raw logger data



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 77
A7N0031	Eerste Geluk				23: 49: 55	29: 23: 17	A71A	0		
Data	110.00	Bore	Level	(m)					Data Period 1987-02-09 2004-10-17	
A7N0032	Vaal water				23: 48: 56	29: 22: 16	A70	0		
Data	110.00	Bore	Level	(m)					Data Period 1986-12-03 2006-03-15	
A7N0033	Greefswal d				22: 11: 31	29: 23: 23	A70	0		
Data	110.00	Bore	Level	(m)					Data Period 1989-11-28 2007-12-21	
A7N0034	Greefswal d				22: 11: 01	29: 24: 19	A70	0		
Data	110.00	Bore	Level	(m)					Data Period 1989-11-29 1998-12-14	
A7N0035	Schroda				22: 10: 20	29: 25: 59	A70	0		
Data	110.00	Bore	Level	(m)					Data Period 1990-11-08 2007-12-21	
A7N0036	Schroda				22: 10: 18	29: 26: 22	A70	0		
Data	110.00	Bore	Level	(m)					Data Period 1991-12-03 2007-12-21	
A7N0037	Greefswal d				22: 13: 00	29: 21: 23	A70	0		
Data	110.00	Bore	Level	(m)					Data Period 1990-05-28 1992-10-02	
A7N0038	Doornbul t				23: 48: 50	29: 26: 39	A70	0		
Data	110.00	Bore	Level	(m)					Data Period 1985-05-10 2008-05-22	2% mi ssi ng
A7N0039	Roodewal				23: 37: 59	29: 36: 41	A70	0		
Data	110.00	Bore	Level	(m)					Data Period 1989-09-20 2004-10-27	



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A7N0040	Roodewal					23: 37: 57	29: 36: 43	A70	0	
Data	110.00	Bore	Level (m)					Data Period 1989-09-20	2004-10-27	
A7N0041	Roodewal					23: 38: 29	29: 36: 40	A71C	0	
Data	110.00 815.70	Bore Temp	Level (m) (Deg C)	Raw logger data				Data Period 1989-09-20 2006-07-11	2020-06-29 2017-08-14	1% missing 14% missing
A7N0502	Pal mi etfontei n Pi etersburg					23: 43: 59	29: 26: 60	A70	0	
Data	110.00	Bore	Level (m)					Data Period 1963-07-01	1979-04-27	
A7N0503	Marsha l Straat-Pi etersburg	Sterkl oop				23: 52: 59	29: 28: 00	A70	0	
Data	110.00	Bore	Level (m)					Data Period 1968-04-02	1980-06-27	
A7N0504	Doornkraal					23: 51: 57	29: 25: 31	A70	0	
Data	110.00	Bore	Level (m)					Data Period 1968-04-24	2006-02-14	
A7N0505	Sterkl oop Pi etersburg					23: 52: 59	29: 26: 60	A70	0	
Data	110.00	Bore	Level (m)					Data Period 1971-01-15	1982-03-18	
A7N0506	Sterkl oop					23: 54: 30	29: 26: 47	A70	0	
Data	110.00	Bore	Level (m)					Data Period 1968-07-24	2002-01-08	
A7N0507	Muni si pal i tei t Pi etersburg-Sterkl oop					23: 52: 60	29: 28: 00	A70	0	
Data	110.00	Bore	Level (m)					Data Period 1970-06-30	1981-07-20	
A7N0508	Dal ma da Pi etersburg-Fort Kl i pdam					23: 43: 00	29: 31: 59	A70	0	
Data	110.00	Bore	Level (m)					Data Period 1972-07-28	1983-12-14	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 79
A7N0509	Sterkl oop Ptn. I vydal e Agri cul tural Hol di ngs	23: 55: 05	29: 26: 37	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1972-03-13 2004-06-15	
A7N0510	Sterkl oop	23: 54: 58	29: 27: 08	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1972-03-10 1990-10-16	
A7N0511	Sterkl oop	23: 56: 04	29: 27: 55	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1972-03-13 2005-05-13	
A7N0512	Sterkl oop	23: 55: 00	29: 25: 00	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1972-03-14 1989-04-10	
A7N0513	Sterkl oop	23: 56: 17	29: 28: 42	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1972-03-13 2004-11-01	
A7N0514	Wel tevreden	23: 56: 02	29: 26: 36	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1972-03-10 1995-01-13	
A7N0515	Muni si pal i tei t I vydal e-Pi etersb. -Sterkl oop	23: 55: 59	29: 26: 29	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1973-11-12 1983-07-22	
A7N0516	Pal mi etkui l	23: 43: 00	29: 31: 00	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1972-03-16 1984-02-09	
A7N0517	Pal mi etkui l	23: 43: 00	29: 31: 00	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1972-07-28 1982-11-01	



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 80
A7N0519	Doornkraal					23: 52: 59	29: 25: 00	A70	0		
Data	110.00	Bore	Level (m)							Data Period 1965-03-03 1969-09-15	
A7N0521	Pi etersburg-Sterkl oop					23: 52: 59	29: 28: 00	A70	0		
Data	110.00	Bore	Level (m)							Data Period 1968-08-15 1971-05-17	
A7N0522	Boomzi en					23: 22: 00	29: 16: 59	A70	0		
Data	110.00	Bore	Level (m)							Data Period 1963-11-07 1964-11-02	
A7N0523	Boomzi en Pi etersburg					23: 22: 00	29: 16: 60	A70	0		
Data	110.00	Bore	Level (m)							Data Period 1964-01-03 1965-08-31	
A7N0524	Boomzi en Dendron					23: 21: 48	29: 16: 28	A71G	0		
Data	110.00 815.70	Bore Temp	Level (m) (Deg C)	Raw logger data						Data Period 1965-09-10 2020-06-09 2005-10-28 2017-08-04	4% mi ssi ng 16% mi ssi ng
A7N0525	Twefontei n					23: 49: 57	29: 32: 22	A71A	0		
Data	110.00 815.70	Bore Temp	Level (m) (Deg C)	Raw logger data						Data Period 1975-05-07 2020-10-19 2007-10-24 2018-11-19	2% mi ssi ng 7% mi ssi ng
A7N0526	Dorpsgronde Dendron -Dui tschl and					23: 22: 00	29: 19: 59	A70	0		
Data	110.00	Bore	Level (m)							Data Period 1969-07-01 1982-11-02	
A7N0527	Combro Dendron					23: 22: 00	29: 13: 60	A70	0		
Data	110.00	Bore	Level (m)							Data Period 1969-06-12 1978-01-13	
A7N0528	Combro Dendron					23: 22: 00	29: 13: 59	A70	0		
Data	110.00	Bore	Level (m)							Data Period 1969-06-09 1985-06-04	



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 81
A7N0529	Combro					23: 22: 06	29: 13: 57	A70	0		
Data	110.00	Bore	Level (m)					Data Period	1968-01-01	1995-10-19	
A7N0530	Dendron Muni si pal i tei t					23: 22: 00	29: 28: 59	A70	0		
Data	110.00	Bore	Level (m)					Data Period	1967-01-31	1969-07-01	
A7N0532	Gel uksfontei n Dendron					23: 19: 59	29: 19: 59	A70	0		
Data	110.00	Bore	Level (m)					Data Period	1966-02-01	1967-11-30	5% mi ssi ng
A7N0534	Gel uksfontei n Dendron					23: 19: 59	29: 19: 60	A70	0		
Data	110.00	Bore	Level (m)					Data Period	1963-11-07	1965-06-01	
A7N0535	Loui s Tri chardt					23: 03: 00	29: 52: 60	A70	0		
Data	110.00	Bore	Level (m)					Data Period	1973-05-16	1985-05-06	
A7N0536	Loui s Tri chardt					23: 03: 00	29: 52: 59	A70	0		
Data	110.00	Bore	Level (m)					Data Period	1973-05-16	1985-06-04	
A7N0537	Pi etersburg Muni si pal i tei t					23: 51: 00	29: 29: 59	A70	0		
Data	110.00	Bore	Level (m)					Data Period	1973-11-14	1976-12-30	
A7N0538	Sterkl oop					23: 53: 16	29: 25: 40	A71A	0		
Data	110.00 815.70	Bore Temp	Level (Deg C) (m)	Raw logger data				Data Period	1973-11-12 2007-11-01	2020-10-22 2017-02-07	1% mi ssi ng 4% mi ssi ng
A7N0539	Sterkl oop					23: 55: 22	29: 27: 12	A71A	0		
Data	110.00 815.70	Bore Temp	Level (Deg C) (m)	Raw logger data				Data Period	1973-11-13 2007-11-10	2020-01-24 2020-01-01	3% mi ssi ng 19% mi ssi ng



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 82
A7N0540	Pietersburg Muni si pal i tei t	23: 52: 60	29: 28: 59	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1968-06-10 1971-11-29	
A7N0541	Muni si pal i tei t Pietersburg-Sterkl oop	23: 53: 60	29: 26: 60	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1954-04-10 1960-05-03	
A7N0544	Coi l a	22: 22: 00	29: 22: 59	A60	0		
Data	110.00 Bore Level (m)					Data Peri od 1969-07-10 1972-07-02	
A7N0545	Schi l dpadpan	22: 43: 00	28: 58: 59	A60	0		
Data	110.00 Bore Level (m)					Data Peri od 1970-04-29 2008-08-11	
A7N0546	Roodewal	23: 38: 28	29: 36: 43	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1970-12-17 1991-09-03	
A7N0547	Roodewal	23: 38: 60	29: 37: 00	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1970-03-09 1983-08-23	
A7N0548	Roodewal Pietersburg	23: 38: 60	29: 37: 00	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1970-11-04 1985-05-03	
A7N0549	Sterkl oop	23: 55: 20	29: 25: 03	A71A	0		
Data	110.00 Bore Level (m) 815.70 Temp (Deg C)					Data Peri od 1971-11-05 2019-10-08 2007-10-24 2017-07-10	1% mi ssi ng 22% mi ssi ng
A7N0551	Cherbourg	22: 40: 00	29: 16: 00	A72B	0		
Data	110.00 Bore Level (m)					Data Peri od 1971-05-19 1974-09-03	

Raw logger data



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A7N0552	Ettenmouth					22: 43: 00	29: 15: 00	A70	0	
Data	110.00	Bore	Level (m)							Data Period 1972-05-17 1974-09-03
A7N0553	Zoutpan					22: 56: 60	29: 19: 00	A70	0	
Data	110.00	Bore	Level (m)							Data Period 1955-05-13 1965-12-24
A7N0554	Zoutpan					22: 56: 60	29: 19: 00	A70	0	
Data	110.00	Bore	Level (m)							Data Period 1957-05-04 1965-08-04
A7N0555	Zoutpan					22: 56: 60	29: 19: 00	A70	0	
Data	110.00	Bore	Level (m)							Data Period 1955-02-01 1958-01-01
A7N0556	Zandri vi erspoort					23: 40: 23	29: 35: 44	A70	0	
Data	110.00 815.70	Bore Temp	Level (Deg C)	Raw logger data						Data Period 1969-09-15 2008-05-15 2006-07-11 2007-05-25 1% mi ssi ng
A7N0557	Zandri vi erspoort					23: 40: 24	29: 35: 39	A70	0	
Data	110.00	Bore	Level (m)							Data Period 1969-10-20 1986-12-02
A7N0559	Wel tevreden Wi tkop					23: 55: 59	29: 26: 60	A70	0	
Data	110.00	Bore	Level (m)							Data Period 1954-04-22 1960-01-29
A7N0560	Doornkraal Ptn. New Pi etersburg					23: 52: 22	29: 25: 22	A70	0	
Data	110.00	Bore	Level (m)							Data Period 1977-10-28 1989-01-28
A7N0561	Sterkl oop					23: 54: 04	29: 26: 06	A71A	0	
Data	110.00 815.70	Bore Temp	Level (Deg C)	Raw logger data						Data Period 1973-11-12 2020-07-20 2007-11-01 2017-08-04 3% mi ssi ng 28% mi ssi ng



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 84
A7N0562	Muni si pal i tei t Van Pi etersburg-Sterkl oop	23: 55: 20	29: 28: 15	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1973-11-13 1983-10-18	
A7N0564	Muni si pal i tei t Van Pi etersburg-Sterkl oop	23: 55: 24	29: 27: 55	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1973-11-13 1983-06-24	
A7N0565	Muni si pal i tei t Van Pi etersburg -Sterkl oop	23: 56: 24	29: 28: 05	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1973-11-13 1982-11-25	
A7N0566	Muni si pal i tei t Van Pi etersburg-Sterkl oop	23: 56: 20	29: 28: 35	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1974-02-06 1984-09-10	
A7N0567	Muni si pal i tei t Van Pi etersburg-Sterkl oop	23: 56: 35	29: 26: 54	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1973-11-13 1985-04-03	
A7N0568	Muni si pal i tei t Van Pi etersburg-Sterkl oop	23: 55: 50	29: 27: 07	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1973-11-13 1982-07-23	
A7N0569	Tweefontei n	23: 49: 30	29: 35: 24	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1975-05-07 1982-11-01	
A7N0570	Sterkl oop	23: 54: 06	29: 35: 02	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1975-08-11 1979-07-30	
A7N0571	Gel uk	23: 53: 29	29: 31: 30	A70	0		
Data	110.00 Bore Level (m)					Data Peri od 1974-05-24 1980-04-25	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 85
A7N0572	Gel uk				23: 53: 60	29: 31: 59	A70	0		
Data	110.00	Bore	Level	(m)					Data Period 1974-09-16 1979-03-05	
A7N0573	Drooglevel d				22: 53: 60	29: 25: 00	A70	0		
Data	110.00	Bore	Level	(m)					Data Period 1975-10-06 1979-03-06	
A7N0574	Rooi grond				22: 55: 30	29: 22: 59	A70	0		
Data	110.00	Bore	Level	(m)					Data Period 1975-10-06 1979-03-06	
A7N0575	Papkui l				23: 44: 55	29: 33: 56	A70	0		
Data	110.00	Bore	Level	(m)					Data Period 1976-09-30 1999-08-03	
A7N0579	Secrabj e				22: 55: 36	29: 25: 30	A70	0		
Data	110.00	Bore	Level	(m)					Data Period 1976-11-05 1979-03-06	
A7N0580	Matj eskraal				23: 58: 27	29: 35: 31	A70	0		
Data	110.00	Bore	Level	(m)					Data Period 1977-01-26 2005-11-08	
A7N0581	Louis Tri chardt Town				23: 04: 17	29: 53: 11	A70	0		
Data	110.00	Bore	Level	(m)					Data Period 1986-01-23 2004-06-24	
A7N0582	Louis Tri chardt Town				23: 04: 14	29: 52: 58	A70	0		
Data	110.00	Bore	Level	(m)					Data Period 1985-09-02 2002-01-09	
A7N0583	Vygeboomsdri ft				23: 04: 03	29: 59: 21	A90	0		
Data	110.00	Bore	Level	(m)					Data Period 1985-09-05 1996-11-12	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A7N0584	Sterkloop				23: 55: 26	29: 27: 11	A70	0	
Data	110.00	Bore Level (m)					Data Period 1985-10-30	1993-08-19	
A7N0585	Doornkraal Ged Annadale				23: 51: 57	29: 26: 45	A70	0	
Data	110.00	Bore Level (m)					Data Period 1985-10-29	1998-05-11	
A7N0586	Doornkraal				23: 49: 59	29: 26: 39	A71A	0	
Data	110.00 815.70	Bore Level (m) Temp (Deg C)	Raw logger data				Data Period 1989-06-05 2007-10-24	2019-10-21 2018-04-12	6% missing 19% missing
A7N0587	Doornkraal				23: 50: 11	29: 26: 27	A70	0	
Data	110.00	Bore Level (m)					Data Period 1989-06-05	2004-10-15	
A7N0588	Pi Igrimshoop Ptn. Plot 19				23: 49: 22	29: 25: 21	A70	0	
Data	110.00	Bore Level (m)					Data Period 1991-06-13	2008-05-22	2% missing
A7N0589	Ledi g				23: 04: 35	29: 53: 49	A70	0	
Data	110.00	Bore Level (m)					Data Period 1995-04-21	2004-06-24	
A7N0590	Pi Igrimshoop Ptn. Palmietgat Plot 23				23: 49: 10	29: 24: 24	A70	0	
Data	110.00	Bore Level (m)					Data Period 1990-11-09	2007-11-01	
A7N0591	Pi Igrimshoop Ptn. Palmietgat Ptn. Plot 24				23: 49: 21	29: 24: 21	A70	0	
Data	110.00	Bore Level (m)					Data Period 1991-06-28	2004-10-06	
A7N0592	Ledi g				23: 04: 53	29: 52: 39	A70	0	
Data	110.00	Bore Level (m)					Data Period 1994-02-02	2001-08-07	



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 87
A7N0593	Ledi g					23: 05: 05	29: 53: 27	A71H	0		
Data											
	110.00	Bore	Level	(m)							
	815.70	Temp	(Deg C)		Raw logger data					2% missing 4% missing	
A7N0596	Rondebosch					23: 05: 28	29: 53: 30	A70	0		
Data											
	110.00	Bore	Level	(m)							
A7N0597	Greefswal d					22: 11: 47	29: 23: 38	A70	0		
Data											
	110.00	Bore	Level	(m)							
A7N0598	Schroda					22: 10: 09	29: 27: 15	A70	0		
Data											
	110.00	Bore	Level	(m)							
A7N0599	Schroda					22: 10: 27	29: 25: 36	A70	0		
Data											
	110.00	Bore	Level	(m)							
A7N0600	Greefswal d					22: 11: 35	29: 23: 07	A70	0		
Data											
	110.00	Bore	Level	(m)							
A7N0601	Gel uksfontei n					23: 19: 40	29: 19: 20	A70	0		
Data											
	110.00	Bore	Level	(m)							
A7N0603	Greefswal d					22: 11: 32	29: 23: 25	A70	0		
Data											
	110.00	Bore	Level	(m)							
A7N0604	Greefswal d					22: 11: 01	29: 24: 24	A70	0		
Data											
	110.00	Bore	Level	(m)							



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 88
A7N0608	Greefswal d					22: 11: 33	29: 23: 06	A70	0		
Data	110.00	Bore Level (m)						Data Period 1990-09-06	1994-11-11		
A7N0617	Greefswal d					22: 11: 52	29: 20: 56	A70	0		
Data	110.00	Bore Level (m)						Data Period 1992-11-23	2004-11-16		
A7N0618	Wi tkop Si li ca Mi ne - Smel ters					23: 57: 59	29: 30: 29	A700	0		
Data	110.00	Bore Level (m)						Data Period 1989-01-30	1996-09-30		
A7N0619	Wi tkop Si li ca Mi ne - Smel ters					23: 58: 00	29: 30: 29	A700	0		
Data	110.00	Bore Level (m)						Data Period 1989-01-30	1996-09-30		
A7N0620	Wi tkop Si li ca Mi ne - Smel ters					23: 58: 00	29: 30: 29	A700	0		
Data	110.00	Bore Level (m)						Data Period 1989-01-30	1996-09-30		
A7N0621	Wi tkop Si li ca - Smel ters					23: 58: 00	29: 30: 29	A700	0		
Data	110.00	Bore Level (m)						Data Period 1989-01-30	1996-09-30		
A7N0622	Newmark					22: 13: 30	29: 37: 03	A70	0		
Data	110.00	Bore Level (m)						Data Period 1972-09-18	1974-02-05		
A7N0628	AntonvI l a Ptn. AntonvI l a					22: 18: 35	30: 07: 08	A71K	0		
Data	110.00 815.70	Bore Level (m) Temp (Deg C)		Raw logger data				Data Period 2006-05-19 2006-06-15	2019-10-17 2017-07-19	18% mi ssi ng 31% mi ssi ng	
A7N0629	Zandri vi erspoort Ptn. Zandri verspoort					23: 40: 25	29: 34: 32	A71C	0		
Data	110.00 815.70	Bore Level (m) Temp (Deg C)		Raw logger data				Data Period 2007-07-31 2007-07-31	2020-06-30 2019-05-27	7% mi ssi ng	



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 89
A7N0630	Greefswald Ptn.	Mapungubwe Nature Reserve				22: 11: 55	29: 22: 30	A71L	0		
Data	110.00 815.70	Bore Temp	Level (Deg C)	(m)	Raw logger data				Data Period 2005-07-20 2005-07-20	2019-10-23 2018-02-20	7% missing 16% missing
A7N0631	Matj eskraal					23: 58: 31	29: 35: 32	A71B	0		
Data	110.00 815.70	Bore Temp	Level (Deg C)	(m)	Raw logger data				Data Period 2005-03-14 2015-10-21 2005-03-14	2019-11-11 2016-01-20 2018-09-22	4% missing 3% missing
A7N0632	Matj eskraal					23: 58: 27	29: 35: 24	A71B	0		
Data	110.00 815.70	Bore Temp	Level (Deg C)	(m)	Raw logger data				Data Period 2005-06-20 2007-11-10	2019-11-11 2018-11-19	4% missing 3% missing
A7N0633	Kalkfontein Ptn.	Sebayeng				23: 45: 37	29: 40: 27	A71B	0		
Data	110.00 815.70	Bore Temp	Level (Deg C)	(m)	Raw logger data				Data Period 2006-03-13 2006-03-13	2020-06-29 2016-12-14	1% missing 1% missing
A7N0634	Beaul ey					23: 07: 17	28: 59: 14	A72A	0		
Data	110.00 815.70 821.00	Bore Temp Conduct.	Level (Deg C)	(m)	Raw logger data				Data Period 2004-12-01 2004-12-01 2004-12-01	2019-11-15 2016-07-18 2007-05-14	10% missing 25% missing
A7N0635	Vaal kop Ptn.	Doornsprui t				23: 48: 42	29: 12: 58	A71E	0		
Data	110.00 815.70	Bore Temp	Level (Deg C)	(m)	Raw logger data				Data Period 2006-03-09 2006-03-09	2020-10-16 2017-11-14	7% missing 7% missing
A7N0636	Sterkl oop					23: 56: 08	29: 27: 56	A71A	0		
Data	110.00 815.70	Bore Temp	Level (Deg C)	(m)	Raw logger data				Data Period 2005-02-25 2005-02-25	2020-01-24 2017-08-08	2% missing 2% missing
A7N0637	Vaalwater Ptn.	Seshego				23: 50: 20	29: 22: 44	A71A	0		
Data	110.00 815.70	Bore Temp	Level (Deg C)	(m)	Raw logger data				Data Period 2005-07-14 2005-07-14	2019-11-15 2018-05-29	4% missing 4% missing



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
A7N0638	Ramagoep Ptn.	Ei stl eben			23: 30: 35	29: 49: 35	A71C	0		
Data	110.00	Bore Level (m)						Data Period		
	815.70	Temp (Deg C)	Raw logger data					2006-09-12	2020-06-12	2% mi ssi ng
								2006-09-12	2019-02-18	4% mi ssi ng
A7N0639	Rietvlei Ptn.	Geyser Station			24: 02: 30	29: 13: 39	A71A	0		
Data	110.00	Bore Level (m)						Data Period		
	815.70	Temp (Deg C)	Raw logger data					2006-07-04	2019-11-12	4% mi ssi ng
								2006-07-04	2018-02-20	3% mi ssi ng
A7N0640	Bugnufuran Ptn.	Seki di ng			23: 11: 26	28: 57: 35	A72A	0		
Data	110.00	Bore Level (m)						Data Period		
	815.00	Temp (Deg C)						2005-01-18	2007-02-01	26% mi ssi ng
	821.00	Conduct. (Speci fi c)						2005-01-18	2006-10-06	
								2005-01-18	2006-10-06	
A7N0641	Spri ngforbi				23: 32: 11	29: 25: 46	A71F	0		
Data	110.00	Bore Level (m)						Data Period		
	815.70	Temp (Deg C)	Raw logger data					2007-06-27	2020-06-09	11% mi ssi ng
								2007-06-27	2019-02-19	5% mi ssi ng
A7N0642	Pi l gri mshoop				23: 49: 13	29: 25: 07	A71A	0		
Data	110.00	Bore Level (m)						Data Period		
	815.70	Temp (Deg C)	Raw logger data					2007-11-10	2020-02-26	4% mi ssi ng
								2007-11-10	2020-01-01	25% mi ssi ng
A7N0643	Legkraal				23: 21: 38	29: 33: 05	A71D	0		
Data	110.00	Bore Level (m)						Data Period		
	815.70	Temp (Deg C)	Raw logger data					2007-06-27	2020-06-25	7% mi ssi ng
								2007-11-12	2019-05-31	28% mi ssi ng
A7N0644	Kaal bul t				23: 08: 08	29: 22: 32	A71G	0		
Data	110.00	Bore Level (m)						Data Period		
	815.70	Temp (Deg C)	Raw logger data					2007-05-31	2019-11-13	14% mi ssi ng
								2007-11-12	2018-03-13	43% mi ssi ng
A7N0645	Jan Van Rensburg				22: 36: 56	29: 51: 50	A71K	0		
Data	110.00	Bore Level (m)						Data Period		
	815.70	Temp (Deg C)	Raw logger data					2007-05-15	2019-10-22	4% mi ssi ng
								2007-06-21	2017-11-27	5% mi ssi ng



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
A7N0646	Doornbul t					23: 48: 29	29: 26: 53	A71A	0		
Data									Data Period		
	110.00	Bore	Level	(m)					2006-10-10	2019-10-21	19% mi ssi ng
	815.70	Temp	(Deg C)		Raw	logger	data		2007-11-10	2019-10-21	30% mi ssi ng
A7N0647	Sterkl oop					23: 53: 21	29: 27: 06	A71A	0		
Data									Data Period		
	110.00	Bore	Level	(m)					2006-08-10	2020-01-17	4% mi ssi ng
	815.70	Temp	(Deg C)		Raw	logger	data		2007-12-10	2018-11-09	23% mi ssi ng
A7N0648	UDNEY PTN. SEKIDING					23: 11: 31	28: 57: 32	A72A	0		
Data									Data Period		
	110.00	Bore	Level	(m)					2005-01-18	2019-11-15	9% mi ssi ng
	815.70	Temp	(Deg C)		Raw	logger	data		2006-10-06	2018-01-23	12% mi ssi ng
A7N0649	El berfel d					22: 18: 39	29: 52: 29	A71L	0		
Data									Data Period		
	110.00	Bore	Level	(m)					2007-08-23	2019-10-24	3% mi ssi ng
	815.70	Temp	(Deg C)		Raw	logger	data		2007-10-23	2016-07-18	4% mi ssi ng
A7N0650	Vi l l a Nova					22: 24: 57	29: 38: 09	A71L	0		
Data									Data Period		
	110.00	Bore	Level	(m)					2007-10-18	2019-10-24	5% mi ssi ng
	815.70	Temp	(Deg C)		Raw	logger	data		2007-10-23	2017-05-15	12% mi ssi ng
A7N0651	Ramsgate					22: 39: 35	29: 36: 21	A72B	0		
Data									Data Period		
	110.00	Bore	Level	(m)					2007-10-18	2019-10-22	9% mi ssi ng
	815.70	Temp	(Deg C)		Raw	logger	data		2008-02-25	2017-05-01	27% mi ssi ng
A7N0652	Kortgedacht					22: 50: 18	29: 35: 31	A71J	0		
Data									Data Period		
	110.00	Bore	Level	(m)					2007-10-23	2019-10-22	4% mi ssi ng
	815.70	Temp	(Deg C)		Raw	logger	data		2007-10-23	2018-02-05	7% mi ssi ng
A7N0653	ZANDRI VI ERSPOORT					23: 42: 20	29: 35: 54	A71B	0		
Data									Data Period		
	110.00	Bore	Level	(m)					2008-03-11	2020-06-30	7% mi ssi ng
	815.70	Temp	(Deg C)		Raw	logger	data		2009-08-15	2019-05-30	14% mi ssi ng



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
A7N0654	Papkui I					23: 44: 60	29: 33: 57	A71A	0		
Data									Data Period		
	110.00	Bore	Level	(m)					2008-04-16	2020-06-30	2% missing
	815.70	Temp	(Deg C)		Raw logger data				2008-07-18	2017-03-28	7% missing
A7N0655	Pilgrimshoop Ptn. Palmietgat Kleinhoewes					23: 49: 04	29: 24: 28	A71A	0		
Data									Data Period		
	110.00	Bore	Level	(m)					2008-06-11	2020-02-26	5% missing
	815.70	Temp	(Deg C)		Raw logger data				2008-07-18	2020-01-01	6% missing
A7N0656	Ga-Phasha ptn. The Grange					23: 25: 54	29: 43: 35	A71C	0		
Data									Data Period		
	110.00	Bore	Level	(m)					2010-09-20	2020-06-30	5% missing
	815.70	Temp	(Deg C)		Raw logger data				2011-05-30	2018-06-11	
A7N0657	Banerlierkop					23: 19: 24	29: 47: 57	A71D	0		
Data									Data Period		
	110.00	Bore	Level	(m)					2011-11-02	2020-06-09	
	815.70	Temp	(Deg C)		Raw logger data				2011-11-02	2016-08-24	
A7N0658	Malietzies LOCATION					23: 39: 42	29: 19: 54	A71F	0		
Data									Data Period		
	110.00	Bore	Level	(m)					2012-02-20	2020-06-25	5% missing
	815.70	Temp	(Deg C)		Raw logger data				2012-02-20	2018-11-21	6% missing
A7N0659	Dikgomong ptn. Innes					23: 07: 28	29: 06: 30	A72A	0		
Data									Data Period		
	110.00	Bore	Level	(m)					2010-09-29	2020-06-25	6% missing
	815.70	Temp	(Deg C)		Raw logger data				2010-09-29	2019-02-19	10% missing
A7N0660	Langjan Nature reserve ptn. Vogelfontein					22: 52: 01	29: 12: 12	A72B	0		
Data									Data Period		
	110.00	Bore	Level	(m)					2010-09-29	2019-10-11	9% missing
	815.70	Temp	(Deg C)		Raw logger data				2010-09-29	2016-10-13	13% missing
A7N0661	MAKI BELO-MALI ETZIES PTN. MAKI BELO					23: 39: 34	29: 25: 05	A71F	0		
Data									Data Period		
	110.00	Bore	Level	(m)					2012-05-07	2020-06-12	13% missing
	815.70	Temp	(Deg C)		Raw logger data				2012-05-07	2018-06-18	13% missing



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A7N0662	Al tenberg					23: 13: 52	29: 25: 05	A71G	0	
Data		110.00 815.70	Bore Temp	Level (Deg C)	(m)					
										Raw logger data
										Data Period 2013-08-13 2019-11-11 2013-08-13 2017-01-25
										6% mi ssi ng 21% mi ssi ng
A7N0663	Arras					23: 10: 35	29: 33: 51	A71D	0	
Data		110.00	Bore	Level	(m)					
										Data Period 2018-09-18 2019-11-11
A7N0664	Doorndraai					23: 11: 54	29: 24: 46	A71G	0	
Data		110.00	Bore	Level	(m)					
										Data Period 2018-09-18 2019-11-11
A7N0665	Schoonvel d					23: 05: 53	29: 17: 54	A72A	0	
Data		110.00	Bore	Level	(m)					
										Data Period 2018-09-21 2019-11-13
A7N0666	Tommy					23: 20: 05	29: 25: 22	A71G	0	
Data		110.00	Bore	Level	(m)					
										Data Period 2018-09-18 2019-11-11
A7N0667	York					23: 12: 09	29: 20: 00	A71G	0	
Data		110.00 815.70	Bore Temp	Level (Deg C)	(m)					
										Raw logger data
										Data Period 2018-09-18 2019-11-13 2018-09-18 2019-09-11
A7N0668	York					23: 11: 15	29: 22: 25	A71G	0	
Data		110.00	Bore	Level	(m)					
										Data Period 2018-09-18 2019-11-13
A7N0669	Bui shoek					23: 06: 55	29: 23: 00	A71G	0	
Data		110.00 815.70	Bore Temp	Level (Deg C)	(m)					
										Raw logger data
										Data Period 2018-09-18 2019-11-13 2018-09-18 2019-03-09
A7N0670	Engel berg					23: 10: 05	29: 11: 50	A72A	0	
Data		110.00 815.70	Bore Temp	Level (Deg C)	(m)					
										Raw logger data
										Data Period 2018-09-21 2019-10-18 2018-09-21 2018-11-22



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
A7N0671	Sodon					23: 08: 12	29: 30: 05	A71G	0		
Data										Data Period	
	110.00	Bore	Level	(m)	Raw					2018-09-18	2019-11-11
	815.70	Temp	(Deg C)		logger					2018-09-18	2019-05-13
A7N0672	Kroon					23: 10: 21	29: 19: 59	A72A	0		
Data										Data Period	
	110.00	Bore	Level	(m)	Raw					2018-09-18	2019-11-13
	815.70	Temp	(Deg C)		logger					2018-09-18	2019-09-11
											28% missing
A7N0673	De Droom					23: 10: 38	29: 27: 38	A71G	0		
Data										Data Period	
	110.00	Bore	Level	(m)						2018-09-18	2019-11-11
A7N0674	Bavi aanspoort					23: 15: 58	29: 18: 03	A71G	0		
Data										Data Period	
	110.00	Bore	Level	(m)	Raw					2018-09-21	2019-10-21
	815.70	Temp	(Deg C)		logger					2018-09-21	2019-10-21
A8N0500	Honnet Natuurreseervaat-Tshipise					22: 37: 00	30: 10: 00	A80	0		
Data										Data Period	
	110.00	Bore	Level	(m)						1968-11-15	1973-05-16
A8N0504	Vrouwensbrom					22: 19: 34	30: 31: 23	A80J	0		
Data										Data Period	
	110.00	Bore	Level	(m)	Raw					2006-06-14	2020-02-18
	815.70	Temp	(Deg C)		logger					2006-06-14	2018-02-07
											28% missing 35% missing
A8N0505	Honnet Natuurreseervaat-Tshipise					22: 36: 59	30: 09: 38	A80G	0		
Data										Data Period	
	110.00	Bore	Level	(m)	Raw					2005-02-16	2019-10-17
	815.70	Temp	(Deg C)		logger					2005-02-16	2016-08-17
											2% missing 5% missing
A8N0506	Hetty Ptn. Mabvete					22: 28: 12	30: 34: 12	A80J	0		
Data										Data Period	
	110.00	Bore	Level	(m)	Raw					2006-03-16	2019-10-16
	815.70	Temp	(Deg C)		logger					2006-03-16	2019-02-20
											6% missing 6% missing



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A8N0507	Aintree Ptn.	Ballaballa Nature Conservancy			22: 56: 25	29: 47: 08	A80D	0	
Data	110.00	Bore Level (m)					Data Period		
	815.70	Temp (Deg C)	Raw logger data				2006-05-19	2019-10-25	8% missing
							2006-05-19	2018-05-22	9% missing
A8N0508	Tonondwe Ptn.	Mandala			22: 55: 08	30: 13: 33	A80A	0	
Data	110.00	Bore Level (m)					Data Period		
	815.70	Temp (Deg C)	Raw logger data				2005-07-19	2019-10-14	
							2005-07-19	2018-03-06	
A8N0509	Thoyandou Ptn.	Fondwe			22: 55: 27	30: 15: 49	A80A	0	
Data	110.00	Bore Level (m)					Data Period		
	815.70	Temp (Deg C)	Raw logger data				2005-03-16	2019-10-14	
							2005-03-16	2017-03-08	
A8N0510	Scrutton				22: 21: 52	30: 22: 28	A80G	0	
Data	110.00	Bore Level (m)					Data Period		
	815.70	Temp (Deg C)	Raw logger data				2006-06-15	2020-02-18	5% missing
							2006-06-15	2018-05-23	10% missing
A8N0512	State Land Ptn.	Folovhodwe			22: 36: 34	30: 24: 20	A80J	0	
Data	110.00	Bore Level (m)					Data Period		
	815.70	Temp (Deg C)	Raw logger data				2006-05-18	2012-02-17	9% missing
							2006-05-18	2012-02-17	9% missing
A8N0513	Fripp Ptn.	Mudimeli			22: 47: 20	29: 57: 39	A80F	0	
Data	110.00	Bore Level (m)					Data Period		
	815.70	Temp (Deg C)	Raw logger data				2007-06-21	2019-10-14	1% missing
							2007-06-21	2017-05-24	3% missing
A8N0514	Thoyohandou Ptn.	Mavhode			22: 44: 27	30: 23: 19	A80H	0	
Data	110.00	Bore Level (m)					Data Period		
	815.70	Temp (Deg C)	Raw logger data				2007-03-27	2019-10-18	6% missing
							2007-03-27	2017-07-20	10% missing
A8N0515	Njelapoort Ptn.	Maangani			22: 48: 54	30: 03: 08	A80B	0	
Data	110.00	Bore Level (m)					Data Period		
	815.70	Temp (Deg C)	Raw logger data				2006-09-20	2019-10-14	2% missing
							2006-11-15	2016-06-08	3% missing



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 96	
A9N0001	Thoyandou ptn.	Tshi runzi ni				22: 35: 15	30: 39: 38	A92C	0			
Data	110.00	Bore Level (m)								Data Period		
	815.70	Temp (Deg C)	Raw	logger	data					2004-11-17	2019-10-16	4% missing
										2004-11-17	2017-03-07	7% missing
A9N0002	Mavambes Locati on ptn.	Bi leni				22: 27: 24	30: 56: 15	A92D	0			
Data	110.00	Bore Level (m)								Data Period		
	815.70	Temp (Deg C)	Raw	logger	data					2005-09-06	2019-10-15	2% missing
										2005-09-06	2018-05-16	10% missing
A9N0003	Mavambes Locati on ptn.	Tshi kuyu				22: 25: 30	30: 58: 08	A92D	0			
Data	110.00	Bore Level (m)								Data Period		
	815.70	Temp (Deg C)	Raw	logger	data					2005-05-18	2019-10-15	2% missing
	821.70	Conduct. (Speci fi c)	Raw	logger	data					2005-05-18	2018-02-06	4% missing
										2005-05-18	2007-05-23	
A9N0004	Mavasmbs Locati on ptn.	Tshi kuyu				22: 25: 30	30: 58: 07	A92D	0			
Data	110.00	Bore Level (m)								Data Period		
	815.70	Temp (Deg C)	Raw	logger	data					2005-05-18	2019-10-15	7% missing
	821.70	Conduct. (Speci fi c)	Raw	logger	data					2005-05-18	2018-02-06	10% missing
										2005-05-18	2007-05-23	
A9N0005	Thoyandou ptn.	Tshi lamusi				22: 25: 15	30: 50: 48	A92D	0			
Data	110.00	Bore Level (m)								Data Period		
	815.70	Temp (Deg C)	Raw	logger	data					2005-05-18	2019-10-15	2% missing
										2005-05-18	2018-05-16	6% missing
A9N0006	Thoyandou ptn.	Tshi lamusi				22: 25: 22	30: 50: 51	A92D	0			
Data	110.00	Bore Level (m)								Data Period		
	815.70	Temp (Deg C)	Raw	logger	data					2005-05-18	2019-10-15	2% missing
										2005-05-18	2018-05-16	9% missing
A9N0007	Doornsprui t Ptn.	Mpheni				23: 08: 21	30: 03: 05	A91B	0			
Data	110.00	Bore Level (m)								Data Period		
	815.70	Temp (Deg C)	Raw	logger	data					2005-09-21	2020-07-21	6% missing
										2005-09-21	2015-05-08	10% missing
A9N0008	Mol enj es Ptn.	Phaphazel a				23: 03: 15	30: 32: 20	A91F	0			
Data	110.00	Bore Level (m)								Data Period		
	815.70	Temp (Deg C)	Raw	logger	data					2005-09-01	2020-02-10	2% missing
										2005-09-01	2017-05-25	6% missing



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A9N0010	Thoyandou ptn. Guyuni West					22: 34: 44	30: 49: 23	A92B	0	
Data									Data Period	
	110.00 Bore Level (m)								2006-04-03 2019-10-15	3% missing
	815.70 Temp (Deg C)	Raw	logger	data					2006-04-03 2018-05-16	3% missing
A9N0011	Thiyandou ptn. Vhuri vhuri					22: 42: 10	30: 47: 32	A91H	0	
Data									Data Period	
	110.00 Bore Level (m)								2006-03-15 2020-02-12	1% missing
	815.70 Temp (Deg C)	Raw	logger	data					2006-03-15 2017-01-19	4% missing
A9N0012	Thoyandou Ptn. Tshvongweni					22: 33: 06	30: 34: 52	A92C	0	
Data									Data Period	
	110.00 Bore Level (m)								2005-05-19 2019-10-16	2% missing
	815.70 Temp (Deg C)	Raw	logger	data					2005-05-19 2016-08-17	7% missing
A9N0013	Thoyandou ptn. Tswera					22: 44: 51	30: 38: 03	A92B	0	
Data									Data Period	
	110.00 Bore Level (m)								2006-03-15 2020-02-11	3% missing
	815.70 Temp (Deg C)	Raw	logger	data					2006-03-15 2017-01-19	12% missing
A9N0014	vredenburg ptn. Gondeni					22: 53: 04	30: 40: 13	A91F	0	
Data									Data Period	
	110.00 Bore Level (m)								2006-03-15 2020-02-13	3% missing
	815.70 Temp (Deg C)	Raw	logger	data					2006-03-15 2018-05-17	3% missing
A9N0015	Mhingas Ptn. Mhinga					22: 46: 00	30: 53: 37	A91H	0	
Data									Data Period	
	110.00 Bore Level (m)								2004-12-14 2020-02-13	27% missing
	815.70 Temp (Deg C)	Raw	logger	data					2004-12-14 2016-03-24	2% missing
A9N0016	Thoyandou Ptn. Makavhini					22: 27: 50	30: 43: 36	A92D	0	
Data									Data Period	
	110.00 Bore Level (m)								2004-11-11 2020-02-18	6% missing
	815.70 Temp (Deg C)	Raw	logger	data					2004-11-11 2017-05-17	9% missing
A9N0017	Mavambes Locati on Ptn. Tshikondeni Mine					22: 28: 39	30: 58: 57	A92D	0	
Data									Data Period	
	110.00 Bore Level (m)								2007-03-27 2019-10-15	6% missing
	815.70 Temp (Deg C)	Raw	logger	data					2007-03-27 2018-11-13	6% missing



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	
A9N0018	Levubu Ptn.	Levubu			23: 05: 19	30: 15: 58	A91D	0		
Data								Data Period		
	110.00	Bore	Level	(m)				2007-06-20	2019-10-18	4% missing
	815.70	Temp	(Deg C)	Raw logger data				2007-06-20	2018-02-01	4% missing
A9N0019	Beschui tkui l				23: 17: 27	29: 50: 44	A91B	0		
Data								Data Period		
	110.00	Bore	Level	(m)				2011-07-18	2020-06-29	3% missing
	815.70	Temp	(Deg C)	Raw logger data				2011-07-18	2017-03-18	5% missing
A9N0020	Mavambes	Locati on			22: 25: 29	30: 59: 39	A92D	0		
Data								Data Period		
	110.00	Bore	Level	(m)				2012-08-14	2019-10-15	7% missing
	815.70	Temp	(Deg C)	Raw logger data				2012-08-14	2019-02-19	22% missing
A9N0021	Vleyfontei n ptn.	Mailaskop			23: 13: 06	29: 57: 18	A91B	0		
Data								Data Period		
	110.00	Bore	Level	(m)				2005-03-30	2020-07-21	19% missing
	815.70	Temp	(Deg C)	Raw logger data				2008-06-13	2017-05-24	21% missing
A9N0022	Gunda				22: 42: 14	30: 49: 26	A91H	0		
Data								Data Period		
	110.00	Bore	Level	(m)				2013-04-18	2018-03-14	
	815.70	Temp	(Deg C)	Raw logger data				2013-04-18	2016-05-18	
A9N0023	Lamvi				22: 39: 39	30: 46: 11	A92B	0		
A9N0024	Mavunde				22: 43: 09	30: 44: 10	A92B	0		
A9N0025	Sambandou				22: 44: 07	30: 38: 46	A92B	0		
Data								Data Period		
	110.00	Bore	Level	(m)				2013-04-18	2020-02-12	8% missing
	815.70	Temp	(Deg C)	Raw logger data				2013-04-18	2018-05-29	11% missing
A9N0026	Tshandama				22: 45: 26	30: 30: 35	A92B	0		
A9N0027	Tshanzhe				22: 42: 05	30: 39: 06	A92B	0		



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
A9N0028	Tswera				22: 45: 18	30: 35: 47	A92B	0	
Data	110.00	Bore	Level	(m)					Data Period 2018-09-19 2020-02-11
A9N0029	Makuya				22: 45: 26	30: 30: 35	A92B	0	
A9N0030	Paswane ptn. Tshaulu				22: 48: 09	30: 45: 22	A91D	0	
Data	110.00	Bore	Level	(m)					Data Period 2016-08-31 2020-02-11
B2N0722	El andsvaleiy				26: 00: 25	28: 26: 20	A21A	0	
Data	110.00	Bore	Level	(m)					Data Period 2005-05-05 2009-02-17
B5N0016	Buffel shoek				24: 12: 43	29: 10: 28	A61	0	
Data	110.00	Bore	Level	(m)					Data Period 1969-04-15 1979-06-26
B5N0030	Bokpoort				24: 22: 28	28: 58: 10	A60	0	
Data	110.00	Bore	Level	(m)					Data Period 1971-01-17 1974-06-03
B5N0031	Doelen				24: 23: 03	29: 00: 40	B50	0	
Data	110.00 815.70	Bore Temp	Level (Deg C)	(m)					Data Period 1972-02-15 2008-05-14 2005-11-15 2006-12-13 Raw logger data
B5N0049	Weenen				24: 09: 55	29: 06: 47	A60	0	
Data	110.00	Bore	Level	(m)					Data Period 1991-07-29 1993-11-30
B9N0005	Ntlaveni ptn. Bevhula				22: 55: 53	30: 54: 03	B90B	0	
Data	110.00	Bore	Level	(m)					Data Period 2016-08-30 2020-02-14
C2N0548	Sterkfontein				26: 01: 55	27: 41: 43	A21D	0	
Data	110.00	Bore	Level	(m)					Data Period 1986-04-09 1988-04-28



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
C2N0556	Vlakdri ft	26: 03: 49	27: 40: 18	A21D	0	
Data	110.00 Bore Level (m)					Data Period 1986-01-14 1988-02-09
C2N0590	Wolvekrans Ged. Wolvekrans Farm Enterprises	26: 04: 36	27: 32: 51	A21F	0	
Data	110.00 Bore Level (m)					Data Period 1986-05-12 1987-02-15
C2N1196	Marievalle	26: 20: 16	28: 31: 36	C21E	0	
D4N0015	Welgedacht	25: 48: 45	25: 58: 45	A31C	0	
Data	110.00 Bore Level (m)					Data Period 1964-08-15 1976-12-17
D4N0144	Wonderfontein	25: 51: 00	26: 09: 15	A31C	0	
Data	110.00 Bore Level (m)					Data Period 1976-11-15 1984-05-17
D4N1468	Olyfenbult	25: 35: 43	25: 52: 53	A31C	0	
Data	110.00 Bore Level (m)					Data Period 1997-07-15 2020-07-29
D4N1658	Moiilos Ged Dinokana	25: 30: 39	25: 53: 45	A31C	0	
Data	110.00 Bore Level (m)					Data Period 1998-08-09 2004-07-15
D4N2514	Vergenoegd	25: 36: 58	25: 57: 30	A31C	0	
Data	110.00 Bore Level (m)					Data Period 2011-06-08 2017-01-26
D4N2515	Uitval Grond	25: 35: 58	25: 57: 29	A31C	0	
Data	110.00 Bore Level (m)					Data Period 2011-06-08 2015-11-12
D4N2516	Uitval Grond	25: 36: 09	25: 58: 07	A31D	0	
Data	110.00 Bore Level (m)					Data Period 2011-06-08 2017-06-07



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 101
D4N2517	Ui tval Grond	25: 35: 59	25: 58: 25	A31D	0		
Data				Data Period			
	110.00 Bore Level (m)			2011-06-08	2020-07-29		
D4N2518	Ui tval Grond	25: 36: 17	25: 58: 18	A31D	0		
Data				Data Period			
	110.00 Bore Level (m)			2011-06-08	2019-09-19		



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

A2HetbadDorp	A2N0116	13
A2Hetbadsskool	2 A2N0786	43
A2N0787		44
A2N0788		44
A2N0789		44
A2N0790		44
A2N0791		44
A2N0792		44
A2N0793		44
A2N0794		44
A2N0795		44
A2N0796		44
A2N0797		44
A2N0798		44
A2N0799		44
A2N0800		44
A2N0801		44
A2N0802		44
A2N0803		44
A2N0804		45
A2N0805		45
A2N0806		45
A2N0807		45
A2N0808		45
A2N0809		45
A2N0810		45
A3N0519		49
A4Alma	A4N0511	50
A4Cumberland	A4N0509	50
A4Lephalale	A4N0514	51
A4Matlabas	Limpopo A4N0510	50
A4Matlabas	Mamba A4N0508	50
A4Matlabas	Mokolo A4N0513	51
A4Mokolo	End A4N0505	50
A4Mokolo	PoerseLoop2 A4N0515	51
A4Mokolo	poerse Loop A4N0507	50
A4Naboom	Vaalwater A4N0516	51
A4Rhenosterpoort	A4N0512	50
A4SouthEast	Lephalale A4N0504	49
A4Stockpoort	A4N0503	49
A4Vaalwater	A4N0506	50
A5Kitty	A5N0009	52
A5Marnitz	A5N0018	53
A5Ongerep	2 A5N0011	52
A5Setateng	A5N0016	53
A5TomBurke	A5N0012	52
A5Upper	Lephalale A5N0014	53
A5Visgat	A5N0013	52
A5Western	Lephalale A5N0015	53
A5Zwartwater	2 A5N0017	53
A6Alldays	A6N0592	69
A6Baltimore	A6N0580	68
A6Blinkwater	2 A6N0534	63
A6Blinkwater	A6N0083	59
A6Bridgewater	A6N0593	69
A6Canterbury	A6N0595	69
A6Dardenellen	A6N0583	68
A6DeHoop	A6N0069	58
A6Doelen	2 A6N0611	71
A6DuToitskraal	A6N0023	55
A6Ga-Manhlodi	A6N0605	70
A6Gilead	2 A6N0584	68
A6Grootvalley	2 A6N0585	68
A6Kromhoek	2 A6N0608	71
A6Kromhoek	A6N0579	67
A6Maasstroom	A6N0589	69



water & sanitation

Department
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

A6Mahwelerng	A6N0587	68
A6Marken Road	A6N0598	70
A6Mashashane	A6N0599	70
A6Mmotlana	A6N0588	69
A6Mokopane Dorp	A6N0044	56
A6Mokopane Nyl	A6N0079	59
A6Neily	A6N0604	70
A6Norfolk	A6N0606	70
A6Nylstroom 2	A6N0603	70
A6Nylsvley 1	A6N0550	64
A6Nylsvley 5	A6N0553	65
A6Panknek 2	A6N0581	68
A6Pontdri ft	A6N0591	69
A6Rapi tsi	A6N0586	68
A6Rykdom	A6N0610	71
A6Sekhung	A6N0582	68
A6Stell oop	A6N0578	67
A6Tol we	A6N0590	69
A6Upper Sterk 2	A6N0602	70
A6Vlakfontein	A6N0597	70
A6Volspruit	A6N0059	57
A6Weenen	A6N0560	65
A6Zwartwater	A6N0594	69
A7Antonv illa	A7N0628	88
A7Bandel ierkop	A7N0657	92
A7Beaul y	A7N0634	89
A7Boomzi en	A7N0524	80
A7Boor Depot	A7N0647	91
A7Buysdorp	A7N0644	90
A7Di kgomong	A7N0659	92
A7Doornbul t	2 A7N0646	91
A7Doornkraal	2 A7N0586	86
A7Doornkraal	A7N0029	76
A7Doornsprui t	A7N0635	89
A7Ei stleben	A7N0638	90
A7Ga-Matamanyane	A7N0658	92
A7Ga-Phasha	A7N0656	92
A7Geyser	A7N0639	90
A7Greefswal d	A7N0630	89
A7Kalkgat	A7N0641	90
A7Klei n Bol ayi	A7N0649	91
A7Langj an	A7N0660	92
A7Ledig	A7N0593	87
A7Legkfaal	A7N0643	90
A7Maki belo	A7N0661	92
A7Mara	A7N0019	75
A7Matjeskraal	2 A7N0632	89
A7Matjeskraal	A7N0631	89
A7Mopane	A7N0645	90
A7NYLSVLEY	7 A6N0545	64
A7Palmi etgat	A7N0655	92
A7Papkui l	A7N0654	92
A7Pel gri mshoop	2 A7N0642	90
A7Roodewal	A7N0041	78
A7Sandbrak	A7N0651	91
A7Sebayeng	A7N0633	89
A7Seki di ng	2 A7N0648	91
A7Seshego	A7N0637	89
A7Sterkloop Farm	A7N0549	82
A7Sterkloop Pump	A7N0538	81
A7TweeFontei n	A7N0525	80
A7Uniepark	A7N0636	89
A7Venetia Road	A7N0650	91
A7Waterland	A7N0539	81
A7Waterpoort	A7N0652	91
A7Westernburg	A7N0561	83



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

A7Zandri vi erspoort	2	A7N0629	88
A7Zandri vi erspoort	3	A7N0653	91
A8Ai ntree		A8N0507	95
A8Fondwe		A8N0509	95
A8Maangani		A8N0515	95
A8Mabvete		A8N0506	94
A8Mandal a		A8N0508	95
A8Mavhode		A8N0514	95
A8Mudi mel i		A8N0513	95
A8Scrutton		A8N0510	95
A8Tshi pi se		A8N0505	94
A8Vrouwensbrom		A8N0504	94
A9Bandel ierkop	2	A9N0019	98
A9Bi leni		A9N0002	96
A9Eli m		A9N0007	96
A9Gondeni		A9N0014	97
A9Guyuni West		A9N0010	97
A9Levhuvhu		A9N0018	98
A9Mai laskop		A9N0021	98
A9Makavhi ni		A9N0016	97
A9Mhi nga		A9N0015	97
A9PafuFi Gate		A9N0020	98
A9Phaphazel a		A9N0008	96
A9Tshi kondeni		A9N0017	97
A9Tshi kuyu	1	A9N0003	96
A9Tshi kuyu	2	A9N0004	96
A9Tshi lamusi	1	A9N0006	96
A9Tshi lamusi	2	A9N0005	96
A9Tshi runzi ni		A9N0001	96
A9Tshi vongweni		A9N0012	97
A9Tswera		A9N0013	97
A9Vhuri vhuri		A9N0011	97
Al tenberg		A7N0662	93
Arras		A7N0663	93
BEAUTY		A2N0026	4
BEAUTY		A2N0030	4
BEAUTY		A2N0031	4
BEAUTY		A2N0032	4
BEAUTY		A4N0502	49
BEAUTY		A5N0001	51
BEAUTY		A5N0002	51
BEAUTY		A5N0004	51
BEAUTY		A5N0005	51
BEAUTY		A5N0006	51
BEAUTY		A5N0007	52
BEAUTY		A5N0008	52
BEAUTY		A5N0010	52
BEAUTY		A6N0503	60
BEAUTY		A6N0505	60
BEAUTY		A6N0523	62
BEAUTY		A6N0533	63
BEAUTY		A6N0549	64
BEAUTY		A6N0563	66
BEAUTY		A6N0564	66
BEAUTY		A6N0565	66
BEAUTY		A6N0566	66
BEAUTY		A6N0567	66
BEAUTY		A6N0568	66
BEAUTY		A6N0569	66
BEAUTY		A6N0570	66
BEAUTY		A6N0571	66
BEAUTY		A6N0572	67
BEAUTY		A6N0573	67
BEAUTY		A6N0574	67
BEAUTY		A6N0575	67
BEAUTY		A6N0576	67



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

BEAUTY	A6N0577	67
BEAUTY	A7N0004	74
BEAUTY	A7N0005	74
BEAUTY	A7N0006	74
BEAUTY	A7N0011	74
BEAUTY	A7N0012	75
BEAUTY	A7N0033	77
BEAUTY	A7N0034	77
BEAUTY	A7N0035	77
BEAUTY	A7N0036	77
BEAUTY	A7N0037	77
BEAUTY	A7N0544	82
BEAUTY	A7N0545	82
BEAUTY	A7N0551	82
BEAUTY	A7N0552	83
BEAUTY	A7N0553	83
BEAUTY	A7N0554	83
BEAUTY	A7N0555	83
BEAUTY	A7N0573	85
BEAUTY	A7N0574	85
BEAUTY	A7N0579	85
BEAUTY	A7N0597	87
BEAUTY	A7N0598	87
BEAUTY	A7N0599	87
BEAUTY	A7N0600	87
BEAUTY	A7N0603	87
BEAUTY	A7N0604	87
BEAUTY	A7N0608	88
BEAUTY	A7N0617	88
BEAUTY	A7N0622	88
BEAUTY	A8N0500	94
BEAUTY	A8N0512	95
BOMOLOPO	A1N0001	1
BOMOLOPO	A1N0002	1
BOMOLOPO	A1N0003	1
BOMOLOPO	A3N0001	45
BOMOLOPO	A3N0002	45
BOMOLOPO	A3N0003	45
BOMOLOPO	A3N0004	45
BOMOLOPO	A3N0005	45
BOMOLOPO	A3N0006	46
BOMOLOPO	A3N0007	46
BOMOLOPO	A3N0009	46
BOMOLOPO	A3N0010	46
BOMOLOPO	A3N0011	46
BOMOLOPO	A3N0012	46
BOMOLOPO	A3N0013	46
BOMOLOPO	A3N0014	46
BOMOLOPO	A3N0015	46
BOMOLOPO	A3N0016	47
BOMOLOPO	A3N0017	47
BOMOLOPO	A3N0500	47
BOMOLOPO	A3N0505	47
BOMOLOPO	A3N0516	48
BOMOLOPO	A3N0518	49
BOMOLOPO	A3N0520	49
BOMOLOPO	A3N0521	49
BOMOLOPO	D4N0015	100
BOMOLOPO	D4N0144	100
BOMOLOPO	D4N1468	100
Bavi aanspoort	A7N0674	94
Bevhul a	B9N0005	99
Bui shoek	A7N0669	93
C2N1196		100
Centurion	A2N0529	19
Centurion	A2N0530	20



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Centurion	A2N0675	33
Centurion	A2N0676	33
Centurion	A2N0677	34
Centurion	A2N0678	34
Centurion	A2N0679	34
Centurion	A2N0680	34
Centurion	A2N0681	34
Centurion	A2N0682	34
Centurion	A2N0683	34
Centurion	A2N0684	34
Centurion	A2N0685	34
Centurion	A2N0686	35
Centurion	A2N0688	35
Centurion	A2N0689	35
Centurion	A2N0691	35
Centurion	A2N0692	35
Centurion	A2N0693	35
Centurion	A2N0694	35
Centurion	A2N0695	36
Centurion	A2N0696	36
Centurion	A2N0697	36
Centurion	A2N0698	36
Centurion	A2N0699	36
D4N2514		100
D4N2515		100
D4N2516		100
D4N2517		101
D4N2518		101
DI NOKANA	A2N0073	8
DI NOKANA	A2N0514	18
DI NOKANA	A3N0506	48
DI NOKANA	A3N0508	48
DI NOKANA	A3N0509	48
DI NOKANA	A3N0510	48
DI NOKANA	A3N0511	48
DI NOKANA	A3N0512	48
DI NOKANA	A3N0513	48
DI NOKANA	A3N0514	48
DI NOKANA	A3N0517	49
DI NOKANA	D4N1658	100
De Droom	A7N0673	94
Doorndraai	A7N0664	93
Engel berg	A7N0670	93
Guñda	A9N0022	98
KROONDAL	A2N0013	2
KROONDAL	A2N0015	2
KROONDAL	A2N0016	3
KROONDAL	A2N0018	3
KROONDAL	A2N0019	3
KROONDAL	A2N0020	3
KROONDAL	A2N0021	3
KROONDAL	A2N0023	3
KROONDAL	A2N0024	3
KROONDAL	A2N0025	3
KROONDAL	A2N0027	4
KROONDAL	A2N0028	4
KROONDAL	A2N0043	5
KROONDAL	A2N0044	6
KROONDAL	A2N0050	6
KROONDAL	A2N0051	6
KROONDAL	A2N0052	6
KROONDAL	A2N0062	7
KROONDAL	A2N0063	7
KROONDAL	A2N0064	7
KROONDAL	A2N0065	8
KROONDAL	A2N0070	8



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

KROONDAL	A2N0072	8
KROONDAL	A2N0725	38
Kempton	A2N0620	29
Kempton	A2N0621	29
Kempton	A2N0622	29
Kempton	A2N0623	29
Kempton	A2N0624	29
Kempton	A2N0625	29
Kempton	A2N0626	29
Kempton	A2N0627	29
Kempton	A2N0628	29
Kempton	A2N0629	30
Kempton	A2N0630	30
Kempton	A2N0631	30
Kempton	A2N0632	30
Kempton	A2N0633	30
Kempton	A2N0634	30
Kempton	A2N0687	35
Kempton	A2N0690	35
Kempton	A2N0716	38
Kroon	A7N0672	94
Kroondal	A2N0014	2
Kroondal	A2N0017	3
Kroondal	A2N0029	4
Kroondal	A2N0045	6
Kroondal	A2N0097	11
Lamvi	A9N0023	98
MOKOPANE	A2N0772	42
MOKOPANE	A6N0001	53
MOKOPANE	A6N0002	53
MOKOPANE	A6N0019	54
MOKOPANE	A6N0021	54
MOKOPANE	A6N0022	54
MOKOPANE	A6N0026	55
MOKOPANE	A6N0030	55
MOKOPANE	A6N0031	55
MOKOPANE	A6N0036	55
MOKOPANE	A6N0045	56
MOKOPANE	A6N0053	57
MOKOPANE	A6N0058	57
MOKOPANE	A6N0061	57
MOKOPANE	A6N0062	57
MOKOPANE	A6N0063	57
MOKOPANE	A6N0070	58
MOKOPANE	A6N0071	58
MOKOPANE	A6N0073	58
MOKOPANE	A6N0074	58
MOKOPANE	A6N0076	59
MOKOPANE	A6N0077	59
MOKOPANE	A6N0078	59
MOKOPANE	A6N0080	59
MOKOPANE	A6N0081	59
MOKOPANE	A6N0084	59
MOKOPANE	A6N0085	59
MOKOPANE	A6N0504	60
MOKOPANE	A6N0510	61
MOKOPANE	A6N0514	61
MOKOPANE	A6N0520	61
MOKOPANE	A6N0524	62
MOKOPANE	A6N0525	62
MOKOPANE	A6N0526	62
MOKOPANE	A6N0527	62
MOKOPANE	A6N0528	62
MOKOPANE	A6N0529	62
MOKOPANE	A6N0530	62
MOKOPANE	A6N0535	63



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

MOKOPANE	A6N0536	63
MOKOPANE	A6N0537	63
MOKOPANE	A6N0538	63
MOKOPANE	A6N0558	65
MOKOPANE	A6N0559	65
MOKOPANE	A6N0561	65
MOKOPANE	A6N0562	65
MOKOPANE	B5N0016	99
MOKOPANE	B5N0031	99
MOKOPANE	B5N0049	99
Makuya	A9N0029	99
Matlala	1 A6N0612	71
Matlala	10 A6N0621	72
Matlala	11 A6N0622	72
Matlala	12 A6N0623	72
Matlala	13 A6N0624	72
Matlala	14 A6N0625	73
Matlala	15 A6N0626	73
Matlala	16 A6N0627	73
Matlala	17 A6N0628	73
Matlala	18 A6N0629	73
Matlala	19 A6N0630	73
Matlala	2 A6N0613	71
Matlala	20 A6N0631	73
Matlala	21 A6N0632	73
Matlala	22 A6N0633	74
Matlala	23 A6N0634	74
Matlala	24 A6N0635	74
Matlala	25 A6N0636	74
Matlala	3 A6N0614	71
Matlala	4 A6N0615	71
Matlala	5 A6N0616	71
Matlala	6 A6N0617	72
Matlala	7 A6N0618	72
Matlala	8 A6N0619	72
Matlala	9 A6N0620	72
Mavunde	A9N0024	98
NYLSVLEY	A2N0056	7
NYLSVLEY	A2N0057	7
NYLSVLEY	A2N0118	13
NYLSVLEY	A2N0200	16
NYLSVLEY	A6N0027	55
NYLSVLEY	A6N0048	56
NYLSVLEY	A6N0049	56
NYLSVLEY	A6N0512	61
NYLSVLEY	A6N0513	61
NYLSVLEY	A6N0540	63
NYLSVLEY	A6N0541	63
NYLSVLEY	A6N0542	63
NYLSVLEY	A6N0543	64
NYLSVLEY	A6N0544	64
NYLSVLEY	A6N0551	64
NYLSVLEY	A6N0552	64
NYLSVLEY	A6N0554	65
NYLSVLEY	A6N0556	65
NYLSVLEY	A6N0557	65
Natal spruit	B2N0722	99
Oos Rand	A2N0147	16
Oos Rand	A2N0148	16
Oos Rand	A2N0518	18
Oos Rand	A2N0519	18
Oos Rand	A2N0520	18
Oos Rand	A2N0521	19
Oos Rand	A2N0549	21
Oos Rand	A2N0550	21
Oos Rand	A2N0551	21



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Oos	Rand	A2N0701	36
Oos	Rand	A2N0702	36
Oos	Rand	A2N0703	36
Oos	Rand	A2N0704	37
Oos	Rand	A2N0705	37
Oos	Rand	A2N0706	37
Oos	Rand	A2N0707	37
Oos	Rand	A2N0708	37
Oos	Rand	A2N0709	37
Oos	Rand	A2N0710	37
Oos	Rand	A2N0711	37
Oos	Rand	A2N0712	37
Oos	Rand	A2N0713	38
Oos	Rand	A2N0714	38
Oos	Rand	A2N0715	38
Oos	Rand	A2N0756	41
Oos	Rand	A2N0762	41
Oos	Rand	A2N0777	43
Oos	Rand	A2N0778	43
Oos	Rand	A2N0779	43
Oos	Rand	A2N0780	43
Oos	Rand	A2N0782	43
Oos	Rand	A2N0784	43
POLOKWANE		A2N0548	21
POLOKWANE		A7N0013	75
POLOKWANE		A7N0014	75
POLOKWANE		A7N0015	75
POLOKWANE		A7N0025	76
POLOKWANE		A7N0026	76
POLOKWANE		A7N0027	76
POLOKWANE		A7N0030	76
POLOKWANE		A7N0031	77
POLOKWANE		A7N0032	77
POLOKWANE		A7N0038	77
POLOKWANE		A7N0039	77
POLOKWANE		A7N0040	78
POLOKWANE		A7N0502	78
POLOKWANE		A7N0503	78
POLOKWANE		A7N0504	78
POLOKWANE		A7N0505	78
POLOKWANE		A7N0506	78
POLOKWANE		A7N0507	78
POLOKWANE		A7N0508	78
POLOKWANE		A7N0509	79
POLOKWANE		A7N0510	79
POLOKWANE		A7N0511	79
POLOKWANE		A7N0512	79
POLOKWANE		A7N0513	79
POLOKWANE		A7N0514	79
POLOKWANE		A7N0515	79
POLOKWANE		A7N0516	79
POLOKWANE		A7N0517	79
POLOKWANE		A7N0519	80
POLOKWANE		A7N0521	80
POLOKWANE		A7N0537	81
POLOKWANE		A7N0540	82
POLOKWANE		A7N0541	82
POLOKWANE		A7N0546	82
POLOKWANE		A7N0547	82
POLOKWANE		A7N0548	82
POLOKWANE		A7N0556	83
POLOKWANE		A7N0557	83
POLOKWANE		A7N0559	83
POLOKWANE		A7N0560	83
POLOKWANE		A7N0562	84
POLOKWANE		A7N0564	84



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

POLOKWANE	A7N0565	84
POLOKWANE	A7N0566	84
POLOKWANE	A7N0567	84
POLOKWANE	A7N0568	84
POLOKWANE	A7N0575	85
POLOKWANE	A7N0580	85
POLOKWANE	A7N0584	86
POLOKWANE	A7N0585	86
POLOKWANE	A7N0587	86
POLOKWANE	A7N0588	86
POLOKWANE	A7N0589	86
POLOKWANE	A7N0590	86
POLOKWANE	A7N0591	86
POLOKWANE	A7N0592	86
POLOKWANE	A7N0596	87
POLOKWANE	A7N0640	90
PRETORIA	A2N0635	30
PRETORIA	A2N0636	30
PRETORIA	A2N0637	30
PRETORIA	A2N0638	31
PRETORIA	A2N0639	31
PRETORIA	A2N0640	31
PRETORIA	A2N0641	31
PRETORIA	A2N0642	31
Pretoria	A2N0034	4
Pretoria	A2N0035	5
Pretoria	A2N0036	5
Pretoria	A2N0037	5
Pretoria	A2N0038	5
Pretoria	A2N0039	5
Pretoria	A2N0040	5
Pretoria	A2N0041	5
Pretoria	A2N0042	5
Pretoria	A2N0046	6
Pretoria	A2N0047	6
Pretoria	A2N0048	6
Pretoria	A2N0103	11
Pretoria	A2N0502	17
Pretoria	A2N0504	17
Pretoria	A2N0524	19
Pretoria	A2N0525	19
Pretoria	A2N0526	19
Pretoria	A2N0527	19
Pretoria	A2N0528	19
Pretoria	A2N0531	20
Pretoria	A2N0532	20
Pretoria	A2N0533	20
Pretoria	A2N0534	20
Pretoria	A2N0535	20
Pretoria	A2N0537	20
Pretoria	A2N0538	20
Pretoria	A2N0539	21
Pretoria	A2N0543	21
Pretoria	A2N0544	21
Pretoria	A2N0545	21
Pretoria	A2N0546	21
Pretoria	A2N0552	22
Pretoria	A2N0644	31
Pretoria	A2N0645	31
Pretoria	A2N0646	31
Pretoria	A2N0647	32
Pretoria	A2N0651	32
Pretoria	A2N0656	32
Pretoria	A2N0657	32
Pretoria	A2N0658	32
Pretoria	A2N0659	32



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Pretoria	A2N0660	32
Pretoria	A2N0664	32
Pretoria	A2N0666	32
Pretoria	A2N0667	33
Pretoria	A2N0668	33
Pretoria	A2N0669	33
Pretoria	A2N0670	33
Pretoria	A2N0672	33
Pretoria	A2N0673	33
Pretoria	A2N0674	33
Pretoria	A2N0700	36
Pretoria	A2N0752	41
Pretoria	A2N0757	41
Pretoria	A3N0034	47
RIETVALLEI	A2N0643	31
Rietfontein/Mier	A2N0781	43
Rietvallei	A2N0119	13
Rietvallei	A2N0121	13
Rietvallei	A2N0122	13
Rietvallei	A2N0123	13
Rietvallei	A2N0124	13
Rietvallei	A2N0125	13
Rietvallei	A2N0126	14
Rietvallei	A2N0127	14
Rietvallei	A2N0128	14
Rietvallei	A2N0129	14
Rietvallei	A2N0130	14
Rietvallei	A2N0131	14
Rietvallei	A2N0132	14
Rietvallei	A2N0133	14
Rietvallei	A2N0134	14
Rietvallei	A2N0135	15
Rietvallei	A2N0136	15
Rietvallei	A2N0137	15
Rietvallei	A2N0138	15
Rietvallei	A2N0139	15
Rietvallei	A2N0140	15
Rietvallei	A2N0141	15
Rietvallei	A2N0142	15
Rietvallei	A2N0143	15
Rietvallei	A2N0144	16
Rietvallei	A2N0145	16
Rietvallei	A2N0146	16
Rietvallei	A2N0717	38
Rietvallei	A2N0729	38
SOUTPANSBERG	A6N0005	53
SOUTPANSBERG	A6N0006	54
SOUTPANSBERG	A6N0007	54
SOUTPANSBERG	A6N0008	54
SOUTPANSBERG	A6N0010	54
SOUTPANSBERG	A6N0012	54
SOUTPANSBERG	A6N0500	60
SOUTPANSBERG	A6N0501	60
SOUTPANSBERG	A6N0502	60
SOUTPANSBERG	A6N0506	60
SOUTPANSBERG	A6N0507	60
SOUTPANSBERG	A6N0509	60
SOUTPANSBERG	A6N0511	61
SOUTPANSBERG	A6N0521	61
SOUTPANSBERG	A6N0522	61
SOUTPANSBERG	A6N0531	62
SOUTPANSBERG	A6N0532	63
SOUTPANSBERG	A7N0007	74
SOUTPANSBERG	A7N0017	75
SOUTPANSBERG	A7N0018	75
SOUTPANSBERG	A7N0020	75



water & sanitation

Department
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

SOUTPANSBERG	A7N0021	75
SOUTPANSBERG	A7N0022	76
SOUTPANSBERG	A7N0023	76
SOUTPANSBERG	A7N0024	76
SOUTPANSBERG	A7N0028	76
SOUTPANSBERG	A7N0522	80
SOUTPANSBERG	A7N0523	80
SOUTPANSBERG	A7N0526	80
SOUTPANSBERG	A7N0527	80
SOUTPANSBERG	A7N0528	80
SOUTPANSBERG	A7N0529	81
SOUTPANSBERG	A7N0530	81
SOUTPANSBERG	A7N0532	81
SOUTPANSBERG	A7N0534	81
SOUTPANSBERG	A7N0535	81
SOUTPANSBERG	A7N0536	81
SOUTPANSBERG	A7N0581	85
SOUTPANSBERG	A7N0582	85
SOUTPANSBERG	A7N0583	85
SOUTPANSBERG	A7N0601	87
Sambandou	A9N0025	98
Schoonveld	A7N0665	93
Sodon	A7N0671	94
TARLTON	A2N0553	22
TARLTON	A2N0554	22
TARLTON	A2N0566	23
TARLTON	A2N0567	23
TARLTON	A2N0571	24
TARLTON	A2N0572	24
TARLTON	A2N0573	24
TARLTON	A2N0574	24
TARLTON	A2N0576	24
TARLTON	A2N0579	24
TARLTON	A2N0582	25
TARLTON	A2N0583	25
TARLTON	A2N0584	25
TARLTON	A2N0585	25
TARLTON	A2N0586	25
TARLTON	A2N0588	25
TARLTON	A2N0589	25
TARLTON	A2N0590	25
TARLTON	A2N0591	25
TARLTON	A2N0592	26
TARLTON	A2N0593	26
TARLTON	A2N0594	26
TARLTON	A2N0595	26
TARLTON	A2N0596	26
TARLTON	A2N0597	26
TARLTON	A2N0598	26
TARLTON	A2N0599	26
TARLTON	A2N0600	26
TARLTON	A2N0601	26
TARLTON	A2N0602	27
TARLTON	A2N0603	27
TARLTON	A2N0604	27
TARLTON	A2N0605	27
TARLTON	A2N0606	27
TARLTON	A2N0607	27
TARLTON	A2N0608	27
TARLTON	A2N0609	27
TARLTON	A2N0610	27
TARLTON	A2N0612	28
TARLTON	A2N0613	28
TARLTON	A2N0614	28
TARLTON	A2N0615	28
TARLTON	A2N0616	28



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

TARLTON	A2N0617	28
TARLTON	A2N0618	28
TARLTON	A2N0619	28
TARLTON	A2N0749	40
TARLTON	C2N0548	99
TARLTON	C2N0556	100
THABAZI MBI	A2N0002	1
THABAZI MBI	A2N0004	1
THABAZI MBI	A2N0007	2
THABAZI MBI	A2N0012	2
THABAZI MBI	A2N0058	7
THABAZI MBI	A2N0059	7
THABAZI MBI	A2N0060	7
THABAZI MBI	A2N0074	8
THABAZI MBI	A2N0075	9
THABAZI MBI	A2N0076	9
THABAZI MBI	A2N0077	9
THABAZI MBI	A2N0078	9
THABAZI MBI	A2N0079	9
THABAZI MBI	A2N0080	9
THABAZI MBI	A2N0094	11
THABAZI MBI	A2N0101	11
THABAZI MBI	A2N0102	11
THABAZI MBI	A2N0104	11
THABAZI MBI	A2N0111	12
THABAZI MBI	A2N0112	12
THABAZI MBI	A2N0500	17
THABAZI MBI	A2N0505	17
THABAZI MBI	A2N0506	17
THABAZI MBI	A2N0507	17
THABAZI MBI	A2N0508	17
THABAZI MBI	A2N0509	17
THABAZI MBI	A2N0510	18
THABAZI MBI	A2N0512	18
THABAZI MBI	A2N0513	18
THABAZI MBI	A2N0516	18
THABAZI MBI	A2N0517	18
THABAZI MBI	A2N0522	19
THABAZI MBI	A2N0536	20
THABAZI MBI	A2N0745	40
THABAZI MBI	A2N0746	40
THABAZI MBI	A2N0758	41
THABAZI MBI	A2N0759	41
THABAZI MBI	A2N0764	42
THABAZI MBI	A2N0766	42
THABAZI MBI	A2N0767	42
THABAZI MBI	A2N0768	42
THABAZI MBI	A2N0769	42
THABAZI MBI	A2N0770	42
THABAZI MBI	A2N0771	42
THABAZI MBI	A4N0500	49
THABAZI MBI	A7N0569	84
THABAZI MBI	A7N0570	84
THABAZI MBI	A7N0571	84
THABAZI MBI	A7N0572	85
THABAZI MBI	A7N0618	88
THABAZI MBI	A7N0619	88
THABAZI MBI	A7N0620	88
THABAZI MBI	A7N0621	88
Tarl ton	A2N0555	22
Tarl ton	A2N0556	22
Tarl ton	A2N0557	22
Tarl ton	A2N0558	22
Tarl ton	A2N0559	22
Tarl ton	A2N0560	22
Tarl ton	A2N0561	23



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Tarl ton	A2N0562	23
Tarl ton	A2N0563	23
Tarl ton	A2N0564	23
Tarl ton	A2N0565	23
Tarl ton	A2N0568	23
Tarl ton	A2N0569	23
Tarl ton	A2N0570	24
Tarl ton	A2N0575	24
Tarl ton	A2N0577	24
Tarl ton	A2N0578	24
Tarl ton	A2N0580	25
Tarl ton	A2N0581	25
Thabazi mbi	A2N0001	1
Thabazi mbi	A2N0003	1
Thabazi mbi	A2N0005	1
Thabazi mbi	A2N0010	2
Thabazi mbi	A2N0011	2
Thabazi mbi	A2N0066	8
Thabazi mbi	A2N0067	8
Thabazi mbi	A2N0068	8
Thabazi mbi	A2N0069	8
Thabazi mbi	A2N0081	9
Thabazi mbi	A2N0082	9
Thabazi mbi	A2N0083	9
Thabazi mbi	A2N0084	10
Thabazi mbi	A2N0085	10
Thabazi mbi	A2N0086	10
Thabazi mbi	A2N0087	10
Thabazi mbi	A2N0088	10
Thabazi mbi	A2N0089	10
Thabazi mbi	A2N0090	10
Thabazi mbi	A2N0091	10
Thabazi mbi	A2N0092	10
Thabazi mbi	A2N0093	11
Thabazi mbi	A2N0099	11
Thabazi mbi	A2N0100	11
Thabazi mbi	A2N0105	12
Thabazi mbi	A2N0106	12
Thabazi mbi	A2N0107	12
Thabazi mbi	A2N0108	12
Thabazi mbi	A2N0109	12
Thabazi mbi	A2N0110	12
Thabazi mbi	A2N0503	17
Thabazi mbi	A2N0523	19
Thabazi mbi	A2N0730	38
Thabazi mbi	A2N0731	38
Thabazi mbi	A2N0732	39
Thabazi mbi	A2N0733	39
Thabazi mbi	A2N0734	39
Thabazi mbi	A2N0735	39
Thabazi mbi	A2N0736	39
Thabazi mbi	A2N0737	39
Thabazi mbi	A2N0738	39
Thabazi mbi	A2N0739	39
Thabazi mbi	A2N0740	39
Thabazi mbi	A2N0741	40
Thabazi mbi	A2N0742	40
Thabazi mbi	A2N0743	40
Thabazi mbi	A2N0744	40
Thabazi mbi	A2N0747	40
Thabazi mbi	A2N0748	40
Tommy	A7N0666	93
Tshandama	A9N0026	98
Tshanzhe	A9N0027	98
Tshaul u	A9N0030	99
Tswera	A9N0028	99



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

VENTERSDORP	A2N0033	4
VENTERSDORP	A3N0501	47
VENTERSDORP	A3N0502	47
VENTERSDORP	A3N0503	47
VENTERSDORP	A3N0504	47
Ventersdorp	A2N0201	16
Ventersdorp	A2N0202	16
WARMBATHS	A2N0008	2
WARMBATHS	A2N0009	2
WARMBATHS	A2N0053	6
WARMBATHS	A2N0054	7
WARMBATHS	A2N0114	12
WARMBATHS	A2N0115	13
WARMBATHS	A2N0199	16
WARMBATHS	A2N0760	41
WARMBATHS	A2N0763	41
WARMBATHS	A2N0774	42
WARMBATHS	A2N0775	42
WARMBATHS	A2N0776	43
WARMBATHS	A6N0017	54
WARMBATHS	A6N0029	55
WARMBATHS	A6N0034	55
WARMBATHS	A6N0035	55
WARMBATHS	A6N0041	56
WARMBATHS	A6N0042	56
WARMBATHS	A6N0043	56
WARMBATHS	A6N0050	56
WARMBATHS	A6N0052	56
WARMBATHS	A6N0060	57
WARMBATHS	A6N0064	57
WARMBATHS	A6N0065	57
WARMBATHS	A6N0066	58
WARMBATHS	A6N0067	58
WARMBATHS	A6N0068	58
WARMBATHS	A6N0072	58
WARMBATHS	A6N0515	61
WARMBATHS	B5N0030	99
WESRAND	A2N0611	28
WESRAND	A2N0750	41
WESRAND	C2N0590	100
York	A7N0667	93
York	A7N0668	93
Zwartkrans	Spring A2N0811	45