

**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
C2N0114	Rietfontein	26: 45: 38	20: 04: 46	D42D	0			
Data	110.00 Bore Level (m)					Data Period 1990-07-04 1990-10-04		
C4N0016	Gelukspan	30: 26: 57	21: 47: 36	D54C	0			
C5N0011	Krugersdrifdam (Bloufontein)	28: 51: 48	25: 58: 00	C52G	0			
Data	110.00 Bore Level (m)					Data Period 1970-09-10 1972-08-02		
C5N0012	Krugersdrifdam	28: 51: 15	26: 02: 20	C52G	0			
Data	110.00 Bore Level (m)					Data Period 1970-08-19 1972-12-02		
C5N0015	Municipality Mynskag Jagersfontein	29: 45: 29	25: 25: 45	C51H	0			
Data	110.00 Bore Level (m)					Data Period 1980-04-29 1983-02-28		
C5N0500	De Brug	29: 08: 39	25: 48: 29	C52J	0			
Data	110.00 Bore Level (m)					Data Period 1961-01-19 1962-12-31		
C5N0502	De Brug	29: 08: 39	25: 48: 30	C52J	0			
Data	110.00 Bore Level (m)					Data Period 1961-06-01 1963-10-28		
C5N0503	De Brug	29: 08: 40	25: 48: 29	C52J	0			
Data	110.00 Bore Level (m)					Data Period 1963-11-01 1965-02-09		
C5N0504	De Brug (Bloufontein)	29: 08: 42	25: 48: 42	C52J	0			
Data	110.00 Bore Level (m)					Data Period 1981-09-24 1986-02-27		



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	2
C5N0505	De Brug (Bl oemfontei n)	29: 08: 42	25: 48: 42	C52J	0			
Data	110.00 Bore Level (m)					Data Peri od 1968-01-17 1969-05-13		
C5N0506	Hartebeesfontei n (Bl oemfontei n)	29: 00: 23	26: 03: 15	C52H	0			
Data	110.00 Bore Level (m)					Data Peri od 1960-12-07 1971-12-20		
C5N0507	Lentel us (Bl oemsprui t)	29: 06: 11	26: 16: 36	C52F	0			
Data	110.00 Bore Level (m)					Data Peri od 1964-11-19 1971-12-20		
C5N0508	Fai rhaven (Bl oemfontei n)	29: 03: 42	26: 03: 15	C52H	0			
Data	110.00 Bore Level (m)					Data Peri od 1962-07-17 1964-08-17		
C5N0509	Mooi water (Bl oemfontei n)	29: 03: 42	26: 05: 57	C52H	0			
Data	110.00 Bore Level (m)					Data Peri od 1963-11-04 1970-02-25		
C5N0510	Kwaggasfontei n	29: 06: 39	26: 07: 59	C52H	0			
Data	110.00 Bore Level (m)					Data Peri od 1963-03-19 1969-06-09		
C5N0511	Oranje Hoewes (Bl oemfontei n)	29: 02: 06	26: 04: 17	C52H	0			
Data	110.00 Bore Level (m)					Data Peri od 1960-11-08 1963-01-03		
C5N0512	Donegal (Bl oemfontei n)	29: 04: 28	26: 07: 20	C52H	0			
Data	110.00 Bore Level (m)					Data Peri od 1963-07-01 1969-06-08		
C5N0515	Lakevi ew	29: 10: 00	26: 19: 59	C52F	0			
Data	110.00 Bore Level (m)					Data Peri od 1962-10-03 1963-11-01		



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	3
C5N0516	Rodebeck (Bl oemfontei n)	29: 11: 53	26: 16: 37	C52F	0			
Data	110.00 Bore Level (m)					Data Period 1963-05-03 1964-03-02		
C5N0517	Bl oemsprui t	29: 07: 10	26: 31: 00	C52D	0			
Data	110.00 Bore Level (m)					Data Period 1964-03-04 1969-07-02		
C5N0518	Bl oemsprui t	29: 06: 15	26: 16: 15	C52F	0			
Data	110.00 Bore Level (m)					Data Period 1962-07-17 1964-11-19		
C5N0519	Nassauweg	29: 08: 20	26: 17: 09	C52F	0			
Data	110.00 Bore Level (m)					Data Period 1963-12-02 1969-08-04		
C5N0520	Dunedi n (Bl oemfontei n)	29: 03: 28	26: 08: 15	C52H	0			
Data	110.00 Bore Level (m)					Data Period 1955-02-25 1969-07-01		
C5N0522	Tysel ey	29: 03: 24	26: 07: 30	C52H	0			
Data	110.00 Bore Level (m)					Data Period 1964-04-01 1969-06-11		
C5N0523	Muni si pal i tei t Deal esvi l l e	28: 40: 20	25: 46: 05	C52H	0			
Data	110.00 Bore Level (m)					Data Period 1967-06-28 1979-02-03		
C5N0524	Dewetsdorp	29: 34: 24	26: 40: 46	C52A	0			
Data	110.00 Bore Level (m)					Data Period 1971-07-31 1988-10-12		
C5N0525	De Wetsdorp	29: 34: 38	26: 40: 33	C52A	0			
Data	110.00 Bore Level (m)					Data Period 1956-05-01 1989-11-09		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	4
C5N0526	Dorps Gronden Van Fauresmi th	29: 45: 00	25: 19: 00	C51J	0			
Data	110.00 Bore Level (m)					Data Period 1967-02-17 1995-05-26		
C5N0527	Muni si pal i tei t Fauresmi th	29: 44: 57	25: 19: 00	C51J	0			
Data	110.00 Bore Level (m)					Data Period 1964-01-16 1986-10-17		
C5N0528	Fauresmi th	29: 44: 53	25: 19: 38	C51J	0			
Data	110.00 Bore Level (m)					Data Period 1963-12-19 1967-02-13		
C5N0529	Trompsburg	30: 01: 59	25: 46: 00	C51G	0			
Data	110.00 Bore Level (m)					Data Period 1968-11-01 1988-09-03		
C5N0530	Muni si pal i tei t Trompsburg	30: 01: 59	25: 46: 59	C51G	0			
Data	110.00 Bore Level (m)					Data Period 1968-06-01 1988-10-20		
C5N0531	Trompsburg	30: 01: 49	25: 47: 33	C51G	0			
Data	110.00 Bore Level (m)					Data Period 1968-07-01 1971-02-03		
C5N0532	Trompsburg	30: 01: 49	25: 47: 33	C51G	0			
Data	110.00 Bore Level (m)					Data Period 1968-08-13 1970-10-02		
C5N0533	Trompsburg	30: 01: 49	25: 47: 33	C51G	0			
Data	110.00 Bore Level (m)					Data Period 1968-07-01 1970-12-03		
C5N0534	Reddersburg	29: 39: 15	26: 11: 13	C51A	0			
Data	110.00 Bore Level (m)					Data Period 1970-12-09 1976-03-07		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	5
C5N0535	Reddersburg	29: 39: 15	26: 11: 13	C51A	0			
Data	110.00 Bore Level (m)					Data Period 1970-12-10 1976-03-07		
C5N0536	Reddersburg	29: 39: 15	26: 11: 14	C51A	0			
Data	110.00 Bore Level (m)					Data Period 1970-12-10 1976-03-07		
C5N0537	Reddersburg	29: 39: 15	26: 11: 13	C51A	0			
Data	110.00 Bore Level (m)					Data Period 1971-01-16 1975-12-17		
C5N0538	Reddersburg	29: 39: 15	26: 11: 14	C51A	0			
Data	110.00 Bore Level (m)					Data Period 1970-12-10 1978-06-25		
C5N0539	Reddersburg	29: 39: 15	26: 11: 13	C51A	0			
Data	110.00 Bore Level (m)					Data Period 1971-03-30 1976-06-25		
C5N0540	Muni si pal i tei t Reddersburg	29: 39: 15	26: 10: 59	C51A	0			
Data	110.00 Bore Level (m)					Data Period 1964-02-14 1992-11-13		
C5N0541	Muni si pal i tei t Reddersburg	29: 39: 15	26: 10: 30	C51A	0			
Data	110.00 Bore Level (m)					Data Period 1964-02-14 1985-04-30		
C5N0543	Reddersburg	29: 39: 15	26: 10: 00	C51A	0			
Data	110.00 Bore Level (m)					Data Period 1964-01-24 1968-05-05		
C5N0544	Reddersburg	29: 39: 15	26: 11: 13	C51A	0			
Data	110.00 Bore Level (m)					Data Period 1964-02-14 1968-07-02		



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	6
C5N0546	Reddersburg				29: 39: 15	26: 10: 59	C51A	0			
Data	110.00	Bore	Level	(m)					Data Period 1985-04-30 1993-08-06		
C5N0601	Mayville				29: 09: 47	24: 42: 28	C51K	0			
Data	110.00	Bore	Level	(m)					Data Period 1995-02-24 2015-10-12		
C5N0602	Mayville				29: 09: 39	24: 43: 14	C51K	0			
Data	110.00	Bore	Level	(m)					Data Period 1995-02-23 1997-03-14		
C5N0604	Rietrivier Settlement East				29: 09: 24	24: 41: 46	C51K	0			
Data	110.00	Bore	Level	(m)					Data Period 1995-02-24 2000-06-02		
C5N0605	Mayville				29: 10: 01	24: 43: 18	C51K	0			
Data	110.00	Bore	Level	(m)					Data Period 1995-02-27 2000-06-02		
C5N0606	Rietrivier Settlement East				29: 09: 07	24: 42: 48	C51K	0			
Data	110.00	Bore	Level	(m)					Data Period 1995-02-27 2000-06-02		
C5N0607	Mayville				29: 09: 48	24: 42: 39	C51K	0			
Data	110.00	Bore	Level	(m)					Data Period 1995-01-01 1997-02-06		
C5N0608	Mayville				29: 09: 35	24: 42: 46	C51K	0			
Data	110.00	Bore	Level	(m)					Data Period 1995-01-01 1997-04-14		
C5N0609	Mayville				29: 10: 09	24: 43: 13	C51K	0			
Data	110.00	Bore	Level	(m)					Data Period 1996-06-12 2000-06-02		



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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	7
C5N0612	Theron' s Kop 98				29: 11: 53	25: 33: 30	C52K	0			
Data	110.00	Bore Level (m)							Data Period 2000-10-13 2004-02-03	67% missing	
C5N0623	Eikeboom Ptn. Thorndale				28: 52: 28	25: 40: 01	C52K	0			
Data	110.00	Bore Level (m)							Data Period 2006-05-03 2020-10-08		
C5N0624	Die Rus Ptn. Abrahamskraal				28: 54: 36	25: 39: 41	C52K	0			
Data	10.00 10.90 110.00	Rainfall (mm.) Rainfall (mm.) Bore Level (m)	Control Reading						Data Period 2008-07-14 2014-07-15 2008-07-14 2014-07-15 2006-05-03 2020-10-08		
C5N0625	Doornkop Ptn. Ailandale				29: 16: 53	25: 59: 36	C52J	0			
Data	110.00	Bore Level (m)							Data Period 2006-05-05 2020-10-09		
C5N0626	Doornkop Ptn. Die Vlake				29: 10: 27	26: 07: 23	C52J	0			
Data	110.00	Bore Level (m)							Data Period 2006-05-05 2020-10-09		
C5N0627	Bl aawboschkui l Ptn. Ganspan				29: 17: 52	25: 46: 14	C52J	0			
Data	110.00	Bore Level (m)							Data Period 2006-05-05 2020-10-09		
C5N0628	Auchmacoy Ptn. Fairview				29: 00: 24	26: 13: 17	C52G	0			
Data	110.00	Bore Level (m)							Data Period 2006-05-04 2020-10-06		
C5N0639	Groenpunt				29: 11: 02	25: 24: 38	C52K	0			
Data	110.00	Bore Level (m)							Data Period 2006-10-24 2020-10-07		
C5N0640	Holpan				29: 09: 25	25: 41: 46	C52K	0			
Data	110.00	Bore Level (m)							Data Period 2006-10-24 2020-10-07		



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	8
C5N0641	Sterkfontein				29: 07: 38	25: 26: 19	C52K	0			
Data									Data Period		
	10.00	Rainfall	(mm.)						2006-10-24	2014-07-16	
	10.90	Rainfall	(mm.)	Control	Reading				2009-04-29	2014-07-16	
	110.00	Bore Level	(m)						2006-10-24	2020-10-07	
C5N0642	Sterkfontein				29: 07: 06	25: 25: 47	C52K	0			
Data									Data Period		
	110.00	Bore Level	(m)						2006-10-24	2020-10-07	
C5N0643	Gari ngkop				29: 06: 10	25: 22: 58	C52K	0			
Data									Data Period		
	110.00	Bore Level	(m)						2007-09-13	2020-10-07	
C5N0644	Attl eborough				29: 05: 24	25: 36: 45	C52K	0			
Data									Data Period		
	10.00	Rainfall	(mm.)						2006-10-24	2014-07-16	
	10.90	Rainfall	(mm.)	Control	Reading				2009-04-29	2011-10-18	
	110.00	Bore Level	(m)						2006-10-24	2014-09-10	
C5NP0003	Theron's Kop				29: 11: 55	25: 33: 26	C52K	0			
Data									Data Period		
	10.00	Rainfall	(mm.)						2006-10-24	2014-07-16	
C7N0001	WI TSAND LETTERBOOM				28: 32: 38	22: 27: 51	D73C	0			
Data									Data Period		
	110.00	Bore Level	(m)						1997-09-01	2020-09-02	
C9N0016	Leeupoort				29: 04: 14	23: 45: 57	C92C	0			
Data									Data Period		
	110.00	Bore Level	(m)						1986-07-04	1987-06-02	
C9N0018	Lui paardsvl ei				29: 04: 11	23: 45: 58	C92C	0			
Data									Data Period		
	110.00	Bore Level	(m)						1986-07-04	1987-06-02	
C9N0020	Lui paardsvl ei				29: 04: 21	23: 45: 47	C92C	0			
Data									Data Period		
	110.00	Bore Level	(m)						1986-07-04	1987-06-02	





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Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	9
C9N0021	Middelvl ei				29: 04: 11	23: 45: 44	C92C	0			
Data	110.00	Bore	Level	(m)					Data Period 1986-07-04 1987-06-02		
C9N0022	Middelvl ei				29: 04: 11	23: 45: 48	C92C	0			
Data	110.00	Bore	Level	(m)					Data Period 1986-07-04 1987-06-02		
C9N0024	Panvlakte				29: 04: 06	23: 45: 58	C92C	0			
Data	110.00	Bore	Level	(m)					Data Period 1986-07-04 1987-06-02		
C9N0025	Doornkop				29: 04: 07	23: 45: 02	C92C	0			
Data	110.00	Bore	Level	(m)					Data Period 1986-07-04 1987-05-05		
C9N0026	Douglas Erf				29: 04: 34	23: 45: 27	C92C	0			
Data	110.00	Bore	Level	(m)					Data Period 1986-08-15 1987-06-02		
C9N0028	Varkenskraal				29: 04: 22	23: 46: 08	C92C	0			
Data	110.00	Bore	Level	(m)					Data Period 1986-08-01 1987-05-19		
C9N0029	Zuurbekom				29: 04: 25	23: 45: 51	C92C	0			
Data	110.00	Bore	Level	(m)					Data Period 1986-09-13 1987-06-02		
C9N0030	Douglas Erf				29: 04: 26	23: 45: 50	C92C	0			
Data	110.00	Bore	Level	(m)					Data Period 1986-08-01 1987-06-02		
C9N0031	Douglas Erf				29: 04: 32	23: 45: 37	C92C	0			
Data	110.00	Bore	Level	(m)					Data Period 1986-08-01 1987-05-19		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 10
C9N0033	Douglas Erf	29: 04: 38	23: 45: 27	C92C	0		
Data	110.00 Bore Level (m)					Data Period 1986-08-01 1987-06-02	
C9N0511	Uitval	26: 44: 26	20: 01: 10	D42D	0		
Data	110.00 Bore Level (m)					Data Period 1987-04-02 1988-05-18	
C9N0598	Klein Begin Ptn. Beerpan	28: 34: 52	25: 35: 30	C52K	0		
Data	110.00 Bore Level (m)					Data Period 2009-04-06 2020-10-08	
C9N0599	Springbok Ptn. Dealsville	28: 41: 09	25: 45: 11	C52H	0		
Data	110.00 Bore Level (m)					Data Period 2006-05-02 2020-10-08	
C9N0600	Schilpadkui Ptn. Bradford	28: 40: 56	25: 27: 59	C52K	0		
Data	110.00 Bore Level (m)					Data Period 2006-05-02 2020-10-06	
C9N0601	Frederiksdal Ptn. Frederiksdal	28: 43: 04	25: 22: 11	C52K	0		
Data	110.00 Bore Level (m)					Data Period 2006-05-02 2017-12-19	
D1N0003	Erf 1 Dordrecht	31: 22: 27	27: 02: 31	D13	0		
Data	110.00 Bore Level (m)					Data Period 1985-07-20 1991-02-05	
D1N0004	Erf 1 Dordrecht Municipality	31: 22: 23	27: 02: 30	D13	0		
Data	110.00 Bore Level (m)					Data Period 1984-01-30 1991-02-05	
D1N0005	Erf 1 Dordrecht Municipality	31: 20: 57	27: 02: 28	D13	0		
Data	110.00 Bore Level (m)					Data Period 1984-01-31 1991-02-05	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 11
D1N0011	Dordrecht	31: 23: 17	27: 02: 47	D13H	0		
Data	110.00 Bore Level (m)					Data Period 2010-08-30 2019-11-06	
D1N0012	Buffel sval lei	30: 41: 23	26: 42: 55	D41A	0		
D1N0013	Buffel sval lei	30: 41: 23	26: 42: 55	D41A	0		
D1N0014	Plessies Kraal ptn. Jamestorn	31: 07: 10	26: 48: 35	D13J	0		
D1N0015	Lady Grey	30: 42: 12	27: 12: 41	D12E	0		
D1N0016	Sterkspruit ptn. Sterkspruit	30: 31: 38	27: 22: 33	D12B	0		
D3N0001	Tweefonteinen	31: 05: 09	25: 43: 51	D35	0		
Data	110.00 Bore Level (m)					Data Period 1967-10-05 1969-01-06	
D3N0002	Tweefonteinen	31: 05: 02	25: 43: 54	D35	0		
Data	110.00 Bore Level (m)					Data Period 1965-09-30 1969-10-30	
D3N0004	Tweefontein (Venterstad)	30: 56: 25	25: 28: 29	D35	0		
Data	110.00 Bore Level (m)					Data Period 1965-09-03 1975-11-26	
D3N0005	Tweefonteinen	31: 07: 21	25: 44: 16	D35	0		
Data	110.00 Bore Level (m)					Data Period 1965-09-30 1975-10-26	
D3N0006	Tweefonteinen	31: 03: 46	25: 43: 59	D35	0		
Data	110.00 Bore Level (m)					Data Period 1965-09-30 1975-12-26	
D3N0007	Tweefonteinen	31: 03: 15	25: 44: 09	D35	0		
Data	110.00 Bore Level (m)					Data Period 1967-07-04 1977-02-03	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 12
D3N0008	Tweefontein				31: 02: 42	25: 43: 57	D35	0		
Data	110.00	Bore	Level	(m)					Data Period 1967-06-13 1973-11-06	
D3N0009	Tweefontein				31: 02: 04	25: 43: 32	D35	0		
Data	110.00	Bore	Level	(m)					Data Period 1965-07-09 1977-02-02	
D3N0010	Tweefontein				31: 04: 57	25: 43: 45	D35	0		
Data	110.00	Bore	Level	(m)					Data Period 1967-06-13 1973-07-05	
D3N0011	Tweefontein				31: 02: 44	25: 43: 30	D35	0		
Data	110.00	Bore	Level	(m)					Data Period 1965-07-09 1974-07-05	
D3N0012	Tweefontein				31: 02: 30	25: 42: 25	D35	0		
Data	110.00	Bore	Level	(m)					Data Period 1967-06-13 1977-02-02	
D3N0013	Tweefontein				31: 04: 09	25: 42: 37	D35	0		
Data	110.00	Bore	Level	(m)					Data Period 1965-07-09 1977-02-02	
D3N0015	Tweefontein				31: 04: 40	25: 42: 50	D35	0		
Data	110.00	Bore	Level	(m)					Data Period 1965-07-09 1974-10-01	
D3N0016	Tweefontein				31: 04: 23	25: 42: 37	D35	0		
Data	110.00	Bore	Level	(m)					Data Period 1965-09-30 1975-11-26	
D3N0017	Tweefontein				31: 05: 02	25: 43: 12	D35	0		
Data	110.00	Bore	Level	(m)					Data Period 1965-07-07 1975-11-26	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 13
D3N0018	Tweefontein (Venterstad)	30: 56: 25	25: 28: 29	D35	0		
Data	110.00 Bore Level (m)					Data Period 1965-09-03 1967-09-12	
D3N0019	Plato Kamp	31: 05: 09	25: 43: 18	D35	0		
Data	110.00 Bore Level (m)					Data Period 1967-06-13 1975-11-26	
D3N0020	Plato Kamp	31: 04: 40	25: 43: 00	D35	0		
Data	110.00 Bore Level (m)					Data Period 1968-02-01 1975-11-26	
D3N0021	Hartebeestfontein - Plato Kamp	31: 10: 59	25: 43: 12	D35	0		
Data	110.00 Bore Level (m)					Data Period 1967-06-08 1974-10-03	
D3N0022	Hartebeestfontein Ged. Zewefontein	31: 10: 00	25: 42: 47	D35	0		
Data	110.00 Bore Level (m)					Data Period 1965-07-06 1977-02-02	
D3N0023	Vri schgewagt	31: 07: 54	25: 42: 25	D35	0		
Data	110.00 Bore Level (m)					Data Period 1965-07-09 1974-10-01	
D3N0024	Hartebeestfontein	31: 10: 59	25: 41: 47	D35	0		
Data	110.00 Bore Level (m)					Data Period 1965-07-06 1977-02-02	
D3N0025	Hartebeestfontein	31: 10: 60	25: 42: 32	D35	0		
Data	110.00 Bore Level (m)					Data Period 1965-09-29 1974-01-03	
D3N0026	Hartebeestfontein	31: 10: 59	25: 42: 15	D35	0		
Data	110.00 Bore Level (m)					Data Period 1967-06-08 1974-08-08	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 14
D3N0027	VI akfontei n A Ged. VI akfontei n	31: 11: 30	25: 46: 10	D35	0		
Data	110.00 Bore Level (m)					Data Peri od 1967-06-08 1975-11-26	
D3N0028	VI akfontei n A Ged. VI akfontei n	31: 11: 30	25: 46: 10	D35	0		
Data	110.00 Bore Level (m)					Data Peri od 1965-07-06 1974-09-12	
D3N0030	FI akfontei n Ged. VI akfontei n	31: 10: 60	25: 44: 43	D35	0		
Data	110.00 Bore Level (m)					Data Peri od 1965-09-29 1975-11-26	
D3N0031	FI akfontei n Ged. VI akfontei n	31: 10: 48	25: 44: 47	D35	0		
Data	110.00 Bore Level (m)					Data Peri od 1967-06-08 1977-02-02	
D3N0032	FI akfontei n Ged. VI akfontei n	31: 11: 42	25: 44: 30	D35	0		
Data	110.00 Bore Level (m)					Data Peri od 1967-06-05 1977-03-17	
D3N0034	Wi ldebeeste Val ley	30: 47: 21	25: 46: 19	D35	0		
Data	110.00 Bore Level (m)					Data Peri od 1967-06-05 1970-08-27	
D3N0035	Wi ldebeeste Val ley	30: 47: 12	25: 46: 09	D35	0		
Data	110.00 Bore Level (m)					Data Peri od 1965-06-30 1974-07-31	
D3N0036	Wi ldebeeste Val ley	30: 47: 17	25: 46: 01	D35	0		
Data	110.00 Bore Level (m)					Data Peri od 1967-07-06 1973-04-06	
D3N0037	Wi ldebeeste Val ley	30: 47: 20	25: 45: 42	D35	0		
Data	110.00 Bore Level (m)					Data Peri od 1965-07-09 1975-10-01	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 15
D3N0038	Wilbeeste Valley	30:46:32	25:45:05	D35	0		
Data	110.00 Bore Level (m)					Data Period 1967-06-05 1975-10-01	
D3N0039	Wilbeeste Valley	30:49:40	25:46:36	D35	0		
Data	110.00 Bore Level (m)					Data Period 1967-06-05 1972-03-03	
D3N0040	Wilbeeste Valley	30:49:00	25:45:55	D35	0		
Data	110.00 Bore Level (m)					Data Period 1967-06-05 1972-10-03	
D3N0041	Wilbeeste Valley	30:48:59	25:46:22	D35	0		
Data	110.00 Bore Level (m)					Data Period 1967-06-05 1969-12-03	
D3N0042	Wilbeeste Valley	30:49:18	25:45:28	D35	0		
Data	110.00 Bore Level (m)					Data Period 1965-07-07 1972-10-03	
D3N0043	Wilbeeste Valley	30:48:20	25:45:05	D35	0		
Data	110.00 Bore Level (m)					Data Period 1965-06-30 1975-11-01	
D3N0044	Wilbeeste Valley	30:49:22	25:44:34	D35	0		
Data	110.00 Bore Level (m)					Data Period 1967-06-05 1975-12-15	
D3N0045	Wilbeeste Valley	30:51:00	25:46:00	D35	0		
Data	110.00 Bore Level (m)					Data Period 1967-06-05 1973-06-30	
D3N0046	Badsfontein Ged. Badsfontein	30:51:45	25:45:29	D35	0		
Data	110.00 Bore Level (m)					Data Period 1965-06-30 1971-10-12	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 16
D3N0047	Badsfontai n Ged. Badsfontei n	30: 52: 45	25: 46: 30	D35	0		
Data	110.00 Bore Level (m)					Data Peri od 1967-06-05 1972-10-03	
D3N0048	Badsfontai n Ged. Badsfontei n	30: 52: 59	25: 46: 45	D35	0		
Data	110.00 Bore Level (m)					Data Peri od 1965-06-30 1974-04-30	
D3N0049	Badsfontai n Ged. Badsfontei n	30: 52: 59	25: 46: 30	D35	0		
Data	110.00 Bore Level (m)					Data Peri od 1965-09-29 1975-10-01	
D3N0050	Badsfontei n	30: 52: 59	25: 42: 29	D35	0		
Data	110.00 Bore Level (m)					Data Peri od 1965-06-30 1974-07-31	
D3N0051	El andfontei n	30: 54: 29	25: 46: 14	D35	0		
Data	110.00 Bore Level (m)					Data Peri od 1967-06-05 1974-10-01	
D3N0052	Vaal e Krans	30: 58: 30	25: 45: 15	D35	0		
Data	110.00 Bore Level (m)					Data Peri od 1967-06-05 1971-12-30	
D3N0053	Vaal e Krans	30: 58: 45	25: 44: 30	D35	0		
Data	110.00 Bore Level (m)					Data Peri od 1965-07-07 1975-10-01	
D3N0054	Vaal e Krans	30: 58: 30	25: 44: 30	D35	0		
Data	110.00 Bore Level (m)					Data Peri od 1967-06-05 1973-10-03	
D3N0055	Vaal e Krans	30: 58: 59	25: 45: 15	D35	0		
Data	110.00 Bore Level (m)					Data Peri od 1965-07-07 1974-09-04	





Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 17
D3N0056	Vaal e Krans Ged. Delville	30: 58: 59	25: 44: 30	D35	0		
Data	110.00 Bore Level (m)					Data Period 1965-09-29 1974-10-01	
D3N0057	Vaal e Krans	30: 59: 15	25: 45: 00	D35	0		
Data	110.00 Bore Level (m)					Data Period 1967-06-05 1975-10-01	
D3N0061	Farm 254 Ged. Ovi ston	30: 41: 30	25: 45: 29	D35	0		
Data	110.00 Bore Level (m)					Data Period 1968-04-01 1970-08-06	
D3N0063	Riet Fontei n	30: 41: 44	25: 44: 30	D35	0		
Data	110.00 Bore Level (m)					Data Period 1968-04-02 1971-02-23	
D3N0064	Zeekoegat	30: 40: 59	25: 47: 44	D35	0		
Data	110.00 Bore Level (m)					Data Period 1965-11-01 1969-07-01	
D3N0067	Farm 254 Ged. Intake Camp	30: 41: 44	25: 46: 24	D35	0		
Data	110.00 Bore Level (m)					Data Period 1969-10-25 1975-12-31	
D3N0069	Badsfontai n Ged. Badsfontei n	30: 52: 42	25: 47: 13	D35	0		
Data	110.00 Bore Level (m)					Data Period 1969-11-17 1971-08-04	
D3N0078	Farm 254 Ged. Ovi ston	30: 41: 20	25: 45: 28	D35	0		
Data	110.00 Bore Level (m)					Data Period 1971-02-17 1976-03-01	
D3N0080	Farm 254 Ged. Ovi ston	30: 41: 20	25: 45: 28	D35	0		
Data	110.00 Bore Level (m)					Data Period 1971-04-07 1976-02-03	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
D3N0081	Col esburg Mun	30: 45: 28	25: 08: 46	D34F	0	
Data	110.00 Bore Level (m)			Data Period 1972-12-08	1992-09-01	
D3N0082	Col esburg	30: 45: 34	25: 08: 33	D34F	0	
Data	110.00 Bore Level (m)			Data Period 1972-12-08	1993-02-04	
D3N0083	Col esburg	30: 45: 03	25: 08: 08	D34F	0	
Data	110.00 Bore Level (m)			Data Period 1973-12-07	1993-02-04	
D3N0084	Col esburg	30: 42: 55	25: 08: 20	D34F	0	
Data	110.00 Bore Level (m)			Data Period 1977-05-09	1987-02-14	
D3N0116	Hartebeeshoek	31: 12: 24	24: 58: 28	D32G	0	
Data	110.00 Bore Level (m)			Data Period 1972-06-29	1993-01-06	
D3N0118	Noupoort	31: 13: 22	24: 58: 46	D32G	0	
Data	110.00 Bore Level (m)			Data Period 1977-08-01	1993-02-04	
D3N0119	Muni si pal i tei t - Noupoort	31: 13: 40	24: 58: 50	D32G	0	
Data	110.00 Bore Level (m)			Data Period 1977-08-01	1982-07-31	
D3N0120	Noupoort	31: 13: 01	24: 58: 40	D32G	0	
Data	110.00 Bore Level (m)			Data Period 1975-01-21	1988-01-15	
D3N0121	Muni si pal i tei t - Noupoort	31: 12: 05	24: 58: 32	D32G	0	
Data	110.00 Bore Level (m)			Data Period 1977-08-01	1988-01-15	



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Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 19
D3N0122	Muni si pal i tei t - Noupoort	31: 12: 06	24: 58: 30	D32G	0		
Data	110.00 Bore Level (m)					Data Peri od 1977-08-01 1988-01-15	
D3N0123	Muni si pal i tei t - Noupoort	31: 12: 10	24: 58: 30	D32G	0		
Data	110.00 Bore Level (m)					Data Peri od 1977-11-21 1988-01-15	
D3N0124	Muni si pal i tei t - Noupoort	31: 12: 11	24: 58: 30	D32G	0		
Data	110.00 Bore Level (m)					Data Peri od 1977-08-01 1988-01-15	
D3N0125	Muni si pal i tei t - Noupoort	31: 12: 23	24: 58: 33	D32G	0		
Data	110.00 Bore Level (m)					Data Peri od 1977-11-21 1988-01-15	
D3N0126	Muni si pal i tei t - Noupoort	31: 12: 14	24: 58: 41	D32G	0		
Data	110.00 Bore Level (m)					Data Peri od 1977-08-01 1988-01-15	
D3N0127	Noupoort Muni si pal i tei t	31: 12: 27	24: 58: 39	D32G	0		
Data	110.00 Bore Level (m)					Data Peri od 1977-08-01 1993-02-04	
D3N0128	Muni si pal i tei t - Noupoort	31: 12: 20	24: 58: 37	D32G	0		
Data	110.00 Bore Level (m)					Data Peri od 1977-08-01 1988-01-15	
D3N0131	Muni si pal i tei t - Noupoort	31: 12: 10	24: 58: 35	D32G	0		
Data	110.00 Bore Level (m)					Data Peri od 1981-01-30 1988-01-15	
D3N0132	Muni si pal i tei t - Noupoort	31: 12: 01	24: 58: 36	D32G	0		
Data	110.00 Bore Level (m)					Data Peri od 1981-01-30 1983-04-25	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 20
D3N0133	Noupoort Munisipaliteit	31:12:10	24:58:33	D32G	0		
Data	110.00 Bore Level (m)					Data Period 1983-02-03 1993-02-04	
D3N0500	Hartebeeshoek (Noupoort)	31:11:06	24:58:38	D32G	0		
Data	110.00 Bore Level (m)					Data Period 1972-06-29 1978-12-04	
D3N0501	Noupoort	31:13:12	24:58:47	D32G	0		
Data	110.00 Bore Level (m)					Data Period 1974-02-14 1993-01-06	
D3N0502	Noupoort (Sar)	31:11:16	24:56:30	D32G	0		
Data	110.00 Bore Level (m)					Data Period 1955-06-08 1958-04-16	
D3N0503	Noupoort	31:11:17	24:56:30	D32G	0		
Data	110.00 Bore Level (m)					Data Period 1970-08-27 1975-09-08	
D3N0507	Badsfontein Ged. Badsfontein	30:52:42	25:47:13	D35	0		
Data	110.00 Bore Level (m)					Data Period 1970-12-04 1976-07-07	
D3N0511	Oranje Vistonnel (Venterstad)	30:41:25	25:45:48	D35	0		
Data	110.00 Bore Level (m)					Data Period 1965-08-13 1969-06-04	
D3N0512	Oranje Vistonnel (Venterstad)	30:41:25	25:45:48	D35	0		
Data	110.00 Bore Level (m)					Data Period 1965-08-11 1969-05-01	
D3N0513	Oranje Vistonnel (Venterstad)	30:41:26	25:45:47	D35	0		
Data	110.00 Bore Level (m)					Data Period 1965-08-12 1969-08-29	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 21
D3N0514	Oranje Vi stonnel (Venterstad)	30: 41: 25	25: 45: 48	D35	0		
Data	110.00 Bore Level (m)			Data Peri od 1965-09-30	1969-09-15		
D3N0517	Col esberg Muni si pal i tei t	30: 43: 37	25: 06: 05	D34F	0		
Data	110.00 Bore Level (m)			Data Peri od 1965-08-12	1968-05-28		
D3N0518	Col esberg Mun	30: 43: 17	25: 04: 43	D34F	0		
Data	110.00 Bore Level (m)			Data Peri od 1962-07-14	1993-01-12		
D3N0519	Col esburg Mun	30: 45: 31	25: 07: 60	D34F	0		
Data	110.00 Bore Level (m)			Data Peri od 1976-06-14	1993-01-12		
D3N0520	Col esberg Muni si pal i tei t	30: 43: 37	25: 06: 05	D34F	0		
Data	110.00 Bore Level (m)			Data Peri od 1957-03-19	1962-01-04		
D3N0521	Col esberg Muni si pal i tei t	30: 43: 37	25: 06: 05	D34F	0		
Data	110.00 Bore Level (m)			Data Peri od 1963-01-15	1967-05-29		
D3N0522	Col esberg Muni si pal i tei t	30: 43: 37	25: 06: 05	D34F	0		
Data	110.00 Bore Level (m)			Data Peri od 1962-08-14	1967-05-29		
D3N0523	Col esberg Muni si pal i tei t	30: 43: 37	25: 06: 05	D34F	0		
Data	110.00 Bore Level (m)			Data Peri od 1962-06-14	1968-06-26		
D3N0524	Col esberg Muni si pal i tei t	30: 43: 37	25: 06: 05	D34F	0		
Data	110.00 Bore Level (m)			Data Peri od 1962-06-14	1967-05-29		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 22
D3N0525	Muni si pal i tei t Col esberg	30: 43: 37	25: 06: 05	D34F	0		
Data	110.00 Bore Level (m)					Data Peri od 1962-09-14 1969-11-17	
D3N0526	Muni si pal i tei t Col esberg	30: 43: 37	25: 06: 05	D34F	0		
Data	110.00 Bore Level (m)					Data Peri od 1962-06-14 1968-06-26	
D3N0527	Col esberg	30: 43: 30	25: 05: 39	D34F	0		
Data	110.00 Bore Level (m)					Data Peri od 1962-01-04 1967-01-31	
D3N0528	Muni si pal i tei t Col esberg	30: 43: 37	25: 06: 05	D34F	0		
Data	110.00 Bore Level (m)					Data Peri od 1962-06-18 1968-06-26	
D3N0529	Muni si pal i tei t Col esberg	30: 43: 37	25: 06: 05	D34F	0		
Data	110.00 Bore Level (m)					Data Peri od 1962-09-14 1968-06-26	
D3N0530	Col esberg	30: 43: 40	25: 05: 29	D34F	0		
Data	110.00 Bore Level (m)					Data Peri od 1962-06-14 1964-11-20	
D3N0531	Col esberg	30: 43: 37	25: 06: 05	D34F	0		
Data	110.00 Bore Level (m)					Data Peri od 1962-06-15 1968-02-15	
D3N0534	Col esberg	30: 43: 37	25: 06: 05	D34F	0		
Data	110.00 Bore Level (m)					Data Peri od 1962-04-16 1969-08-29	
D3N0536	Badsfontai n Ged. Badsfontei n	30: 52: 59	25: 47: 01	D35	0		
Data	110.00 Bore Level (m)					Data Peri od 1970-08-29 1979-01-03	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 23
D3N0538	Oranje Vi stonnel (Venterstad)	30: 41: 26	25: 45: 47	D35	0		
Data	110.00 Bore Level (m)					Data Period 1967-08-28 1967-08-28	
D3N0539	Badsfontai n Ged. Badsfontei n	30: 52: 59	25: 47: 01	D35	0		
Data	110.00 Bore Level (m)					Data Period 1965-08-12 1966-11-30	
D3N0540	Oranje Vi stonnel (Venterstad)	30: 41: 25	25: 45: 48	D35	0		
Data	110.00 Bore Level (m)					Data Period 1967-09-12 1969-09-04	
D3N0543	Badsfontai n Ged. Badsfontei n	30: 52: 42	25: 47: 13	D35	0		
Data	110.00 Bore Level (m)					Data Period 1970-12-10 1975-12-31	
D3N0544	Muni si pal i tei t Phi l i pol i s	30: 15: 29	25: 16: 50	D34G	0		
Data	110.00 Bore Level (m)					Data Period 1966-12-08 1969-03-04	
D3N0545	Badsfontai n Ged. Badsfontei n	30: 53: 01	25: 46: 59	D35	0		
Data	110.00 Bore Level (m)					Data Period 1970-02-05 1975-12-31	
D3N0546	Orange Grove	30: 03: 38	24: 40: 29	D33A	0		
Data	110.00 Bore Level (m)					Data Period 1975-07-01 1993-01-11	
D3N0547	Petrusvi l l e	30: 04: 05	24: 40: 49	D33A	0		
Data	110.00 Bore Level (m)					Data Period 1984-03-05 2004-01-09	
D3N0548	Petrusvi l l e	30: 04: 52	24: 41: 36	D33A	0		
Data	110.00 Bore Level (m)					Data Period 1975-06-05 1993-01-11	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 24
D3N0549	Petrusville	30:05:33	24:41:50	D33A	0		
Data	110.00 Bore Level (m)			Data Period	1975-07-02	1992-12-01	
D3N0550	Petrusville	30:05:23	24:39:14	D33A	0		
Data	110.00 Bore Level (m)			Data Period	1990-10-15	1993-02-05	
D3N0551	Petrusville	30:05:20	24:39:22	D33A	0		
Data	110.00 Bore Level (m)			Data Period	1978-04-20	1991-02-06	
D3N0555	Riet Fountain Gedeelte Riet	30:43:60	24:10:59	D62D	0		
Data	110.00 Bore Level (m)			Data Period	1974-11-26	1991-12-05	
D3N0556	Wagt En Bittje Gedeelte Wag-N-Bietjie	30:43:00	24:07:00	D62D	0		
Data	110.00 Bore Level (m)			Data Period	1985-11-05	1993-12-04	
D3N0557	Carolus Poort Ptn. 167	31:09:45	24:55:47	D32G	0		
Data	110.00 Bore Level (m)			Data Period	2001-10-10	2020-08-19	
D3N0558	Hanover Allotment Area	31:04:26	24:25:27	D32F	0		
Data	110.00 Bore Level (m)			Data Period	2002-05-09	2003-04-08	
D3N0570	kareefountain ptn. Venterstad	30:46:21	25:48:02	D35G	0		
D4N0525	Si shen	27:46:01	20:07:10	D81C	0		
Data	110.00 Bore Level (m)			Data Period	1973-02-27	1974-06-30	
D4N0527	Postmasburg	28:19:41	21:12:34	D73E	0		
Data	110.00 Bore Level (m)			Data Period	1973-11-09	1979-07-21	





Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 25
D4N0649	Parcel Identifier	31: 24: 27	23: 56: 59	D61A	0		
D4N1274	Level	27: 48: 38	20: 07: 10	D81C	0		
Data	110.00 Bore Level (m)					Data Period 1979-07-19 1983-11-23	
D4N1460	Rietfontein	26: 45: 42	20: 01: 53	D42D	0		
Data	110.00 Bore Level (m)					Data Period 1990-09-19 2020-08-18	
D4N1461	Rietfontein	26: 46: 14	20: 18: 34	D42B	0		
Data	110.00 Bore Level (m)					Data Period 1991-12-11 2017-02-07	
D4N1462	Rietfontein	26: 46: 14	20: 01: 16	D42D	0		
Data	110.00 Bore Level (m)					Data Period 1992-05-12 2020-08-18	
D4N1463	Rietfontein	26: 46: 14	20: 01: 46	D42D	0		
Data	110.00 Bore Level (m)					Data Period 1992-04-14 1998-11-16	
D4N1464	Flandersbron	26: 48: 38	20: 00: 34	D42D	0		
Data	110.00 Bore Level (m)					Data Period 1993-01-15 2018-10-15	
D4N1465	Flandersbron	26: 48: 38	20: 01: 10	D42D	0		
Data	110.00 Bore Level (m)					Data Period 1992-09-09 1999-08-26	
D4N1586	Riemvasmaak Gedeelte Bakrivier	28: 18: 42	20: 02: 06	D81C	0		
Data	110.00 Bore Level (m)					Data Period 1996-05-31 2004-04-28	
D4N1587	Riemvasmaak Gedeelte Bok Se Puts	28: 19: 48	20: 02: 46	D81C	0		
Data	110.00 Bore Level (m)					Data Period 1996-06-05 2014-02-19	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 26
D4N1588	Ri emvasmaak	28: 19: 45	20: 02: 45	D81C	0		
Data	110.00 Bore Level (m)					Data Period 1996-06-06 2019-09-08	
D4N1589	Ri emvasmaak ptn. Bok Se Puts	28: 19: 57	20: 02: 52	D81C	0		
Data	110.00 Bore Level (m)					Data Period 1996-05-02 2019-09-08	
D4N1590	Ri emvasmaak	28: 21: 36	20: 04: 35	D81C	0		
Data	110.00 Bore Level (m)					Data Period 1996-06-12 2014-02-19	
D4N1591	Bokvasmaak Native Reserve - Ri emvasmaak	28: 24: 01	20: 18: 34	D42E	0		
Data	110.00 Bore Level (m)					Data Period 1990-07-03 2018-07-24	
D4N1592	Ri emvasmaak Ptn. Perdepoort	28: 24: 01	20: 23: 58	D42E	0		
Data	110.00 Bore Level (m)					Data Period 2002-01-09 2016-02-17	
D4N1593	Bokvasmaak Native Reserve - Ri emvasmaak	28: 27: 37	20: 19: 46	D42E	0		
Data	110.00 Bore Level (m)					Data Period 1990-07-03 2017-05-17	
D4N1594	Ri emvasmaak ptn. Reservaat Bokvasmaak	28: 29: 25	20: 18: 34	D42E	0		
Data	110.00 Bore Level (m)					Data Period 1995-11-21 2017-05-17	
D4N1595	Ri emvasmaak ptn. Reservaat Bokvasmaak	28: 30: 01	20: 19: 10	D42E	0		
Data	110.00 Bore Level (m)					Data Period 1995-12-04 2019-09-08	
D4N1596	Ri emvasmaak Ged Reservaat Bokvasmaak	28: 29: 25	20: 17: 58	D42E	0		
Data	110.00 Bore Level (m)					Data Period 1995-02-19 2017-05-17	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
D4N1597	Wi tkop				27: 30: 38	20: 08: 22	D42D	0	
Data	110.00	Bore	Level	(m)					Data Peri od 1993-09-07 1995-09-22
D4N1598	Wi tkop				27: 30: 38	20: 07: 10	D42D	0	
Data	110.00	Bore	Level	(m)					Data Peri od 1993-09-30 1995-09-22
D4N1599	Wi tkop				27: 30: 38	20: 07: 10	D42D	0	
Data	110.00	Bore	Level	(m)					Data Peri od 1993-09-01 1999-03-06 21% mi ssi ng
D4N1600	Wi tkop				27: 30: 38	20: 07: 10	D42D	0	
Data	110.00	Bore	Level	(m)					Data Peri od 1993-09-01 1998-08-20 19% mi ssi ng
D4N1601	Wi tkop				27: 30: 38	20: 07: 10	D42D	0	
Data	110.00	Bore	Level	(m)					Data Peri od 1993-08-24 1995-11-29
D4N1602	Wi tkop				27: 30: 38	20: 08: 58	D42D	0	
Data	110.00	Bore	Level	(m)					Data Peri od 1993-08-24 1999-03-06 17% mi ssi ng
D4N1603	Wi tkop				27: 30: 38	20: 07: 10	D42D	0	
Data	110.00	Bore	Level	(m)					Data Peri od 1993-08-26 1999-03-06 17% mi ssi ng
D4N1604	Wi tkop				27: 30: 02	20: 05: 22	D42D	0	
Data	110.00	Bore	Level	(m)					Data Peri od 1993-02-02 1995-11-29
D4N1605	Wi tkop				27: 30: 02	20: 05: 22	D42D	0	
Data	110.00	Bore	Level	(m)					Data Peri od 1993-08-26 1999-03-06 17% mi ssi ng



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
D4N1606	Wi t kop				27: 30: 02	20: 09: 34	D42D	0	
Data	110.00	Bore	Level	(m)					Data Peri od 1993-09-17 1999-03-06 30% mi ssi ng
D4N1607	Wi t kop				27: 31: 50	20: 08: 58	D42D	0	
Data	110.00	Bore	Level	(m)					Data Peri od 1990-08-22 1990-10-26
D4N1609	Wi t kop				27: 29: 26	20: 02: 22	D42D	0	
Data	110.00	Bore	Level	(m)					Data Peri od 1992-08-20 1999-03-06 15% mi ssi ng
D4N1610	Wi t kop				27: 29: 26	20: 05: 22	D42D	0	
Data	110.00	Bore	Level	(m)					Data Peri od 1993-09-01 1995-11-29
D4N1611	Wi t kop				27: 29: 26	20: 42: 34	D42D	0	
Data	110.00	Bore	Level	(m)					Data Peri od 1993-09-01 1999-03-06 17% mi ssi ng
D4N1612	Wi t kop				27: 31: 14	20: 08: 22	D42D	0	
Data	110.00	Bore	Level	(m)					Data Peri od 1993-09-01 1995-11-29
D4N1613	Noeni eput				27: 31: 14	20: 08: 22	D42D	0	
Data	110.00	Bore	Level	(m)					Data Peri od 1995-03-30 1998-08-20 28% mi ssi ng
D4N1711	Ri etfontei n				26: 44: 26	20: 02: 34	D42D	0	
Data	110.00	Bore	Level	(m)					Data Peri od 1990-07-12 1995-01-30
D4N1712	Ri etfontei n				26: 46: 50	20: 02: 22	D42D	0	
Data	110.00	Bore	Level	(m)					Data Peri od 1990-07-09 1995-01-30



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 29
D4N1713	Rietfontein				26: 47: 26	20: 06: 34	D42D	0		
Data	110.00	Bore	Level	(m)					Data Period 1990-07-10 1995-01-30	
D4N1714	Rietfontein				26: 45: 38	20: 02: 22	D42D	0		
Data	110.00	Bore	Level	(m)					Data Period 1992-04-10 1995-01-30	
D4N1767	Witkop				27: 29: 26	20: 01: 10	D42D	0		
Data	110.00	Bore	Level	(m)					Data Period 1992-08-11 1995-11-29	
D4N1768	Witkop				27: 29: 26	20: 01: 10	D42D	0		
Data	110.00	Bore	Level	(m)					Data Period 1992-07-30 1995-11-29	
D4N1769	Witkop				27: 29: 26	20: 01: 46	D42D	0		
Data	110.00	Bore	Level	(m)					Data Period 1992-08-20 1995-11-29	
D4N1770	Witkop				27: 29: 26	20: 05: 22	D42D	0		
Data	110.00	Bore	Level	(m)					Data Period 1992-08-25 1995-11-29	
D4N1771	Witkop				27: 30: 02	20: 05: 22	D42D	0		
Data	110.00	Bore	Level	(m)					Data Period 1993-09-26 1995-11-29	
D4N1772	Witkop				27: 30: 38	20: 08: 58	D42D	0		
Data	110.00	Bore	Level	(m)					Data Period 1993-03-03 1995-11-29	
D4N1773	Witkop				27: 30: 38	20: 07: 46	D42D	0		
Data	110.00	Bore	Level	(m)					Data Period 1993-09-13 1995-11-29	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 30
D4N1778	Loubos				26: 42: 38	20: 12: 34	D42D	0		
Data	110.00	Bore	Level	(m)					Data Period 1993-02-28 1995-01-30	
D4N1818	Rietfontein				26: 44: 26	20: 12: 34	D42D	0		
Data	110.00	Bore	Level	(m)					Data Period 1990-09-03 1995-01-30	
D4N1819	Loubos				26: 42: 38	20: 37: 10	D42B	0		
Data	110.00	Bore	Level	(m)					Data Period 1993-01-12 1995-01-30	
D4N1823	Rietfontein				26: 43: 14	20: 08: 22	D42D	0		
Data	110.00	Bore	Level	(m)					Data Period 1990-07-12 1995-01-30	
D4N1824	Rietfontein				26: 47: 26	20: 01: 46	D42D	0		
Data	110.00	Bore	Level	(m)					Data Period 1990-07-09 1993-09-30	
D4N1825	Rietfontein				26: 47: 26	20: 06: 34	D42D	0		
Data	110.00	Bore	Level	(m)					Data Period 1990-07-10 1995-01-30	
D4N1826	Rietfontein				26: 48: 02	20: 06: 34	D42D	0		
Data	110.00	Bore	Level	(m)					Data Period 1990-07-11 1994-12-30	
D4N1827	Rietfontein				26: 45: 02	20: 07: 10	D42D	0		
Data	110.00	Bore	Level	(m)					Data Period 1992-02-12 1995-11-29	
D4N1828	Rietfontein				26: 46: 14	20: 02: 22	D42D	0		
Data	110.00	Bore	Level	(m)					Data Period 1992-04-15 1994-10-30	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 31
D4N1829	Rietfontein				26: 45: 38	20: 02: 22	D42D	0		
Data	110.00	Bore	Level	(m)			Data Period 1992-04-13	1995-01-30		
D4N1830	Filandersbron				26: 48: 38	20: 01: 46	D42D	0		
Data	110.00	Bore	Level	(m)			Data Period 1992-09-09	1995-01-30		
D4N1831	Filandersbron				26: 48: 38	20: 01: 10	D42D	0		
Data	110.00	Bore	Level	(m)			Data Period 1993-01-15	1995-01-30		
D4N1832	Filandersbron				26: 48: 38	20: 01: 10	D42D	0		
Data	110.00	Bore	Level	(m)			Data Period 1993-01-15	1995-01-30		
D4N1846	Witkop				27: 31: 14	20: 08: 58	D42D	0		
Data	110.00	Bore	Level	(m)			Data Period 1990-10-26	1995-11-29		
D4N1847	Witkop				27: 30: 38	20: 08: 22	D42D	0		
Data	110.00	Bore	Level	(m)			Data Period 1993-03-12	1995-01-25		
D4N1848	Witkop				27: 30: 38	20: 07: 46	D42D	0		
Data	110.00	Bore	Level	(m)			Data Period 1993-09-13	1995-09-22		
D4N1849	Witkop				27: 30: 38	20: 09: 34	D42D	0		
Data	110.00	Bore	Level	(m)			Data Period 1993-08-26	1995-11-29		
D4N1935	Erin Ptn. Abelvlei				26: 56: 57	20: 40: 27	D42C	0		
Data	110.00	Bore	Level	(m)			Data Period 2003-04-08	2020-08-17		



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 32
D4N1936	Dal kei th - Kal ahari	Gemsbok	Nasi onal e Park		25: 54: 10	20: 09: 20	D42A	0		
Data	110.00	Bore	Level (m)						Data Peri od 2002-06-17 2019-06-11	
D4N1937	Ri emvasmaak				28: 25: 33	20: 23: 09	D42E	0		
Data	110.00	Bore	Level (m)						Data Peri od 2001-04-11 2020-05-18	
D4N2330	MEI R				26: 30: 36	20: 12: 26	D42B	0		
Data	110.00	Bore	Level (m)						Data Peri od 2014-06-02 2020-08-18	
D4N2331	MEI R				26: 40: 41	20: 12: 47	D42B	0		
Data	110.00	Bore	Level (m)						Data Peri od 2014-06-03 2020-08-18	
D4N2332	MI ER				26: 30: 46	20: 12: 44	D42B	0		
Data	110.00	Bore	Level (m)						Data Peri od 2014-06-03 2020-08-18	
D4N2481	Rei mvasmaak ptn.	Deksel	Wes		28: 21: 29	20: 08: 14	D81B	0		
Data	110.00	Bore	Level (m)						Data Peri od 2010-07-13 2016-02-17	
D4N2482	Rei mvasmaak ptn.	Deksel			28: 20: 53	20: 11: 25	D81B	0		
Data	110.00	Bore	Level (m)						Data Peri od 2010-07-13 2019-09-08	
D4N2483	Rei mvasmaak ptn.	Deksel			28: 21: 42	20: 10: 02	D81B	0		
Data	110.00	Bore	Level (m)						Data Peri od 2010-07-13 2014-02-19	
D4N2484	Rei mvasmaak ptn.	Deksel			28: 21: 45	20: 10: 32	D81B	0		
Data	110.00	Bore	Level (m)						Data Peri od 2010-07-13 2014-02-19	





Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 33
D4N2485	Rei mvasmaak ptn. Dewspring	28: 24: 48	20: 08: 39	D81B	0		
Data	110.00 Bore Level (m)					Data Period 2010-07-13 2015-01-26	
D4N2486	Rei mvasmaak ptn. Perdepoort	28: 24: 09	20: 23: 54	D42E	0		
D4N2487	Rei mvasmaak	28: 29: 44	20: 06: 18	D42E	0		
Data	110.00 Bore Level (m)					Data Period 2010-07-13 2020-09-11	
D4N2511	Quang	25: 17: 18	20: 32: 22	D42A	0		
D4N2513	Bokvasmaak ptn. Perdepoort	28: 24: 09	20: 23: 54	D42E	0		
D4N2553	Marthavale	29: 21: 03	23: 07: 59	D71C	0		
Data	110.00 Bore Level (m)					Data Period 2014-09-19 2015-12-01	
D4N2634	Mier ptn. Moutonspuits	26: 39: 05	20: 00: 58	D42D	0		
Data	110.00 Bore Level (m)					Data Period 2017-10-31 2020-08-18	
D4N2635	Mier ptn. Rietfontein	26: 46: 19	20: 00: 56	D42D	0		
Data	110.00 Bore Level (m)					Data Period 2017-10-31 2020-08-18	
D5N0001	Boordepot - Kenhardt	29: 19: 49	21: 08: 58	D53C	0		
Data	110.00 Bore Level (m)					Data Period 1967-02-06 1973-02-06	
D5N0002	Kenhardt - Muni sipal itei t	29: 21: 01	21: 09: 34	D53C	0		
Data	110.00 Bore Level (m)					Data Period 1966-12-05 1973-02-06	
D5N0003	Vogel struisbul t (Pri eska)	29: 57: 01	21: 11: 22	D54F	0		
Data	110.00 Bore Level (m)					Data Period 1977-11-24 1980-09-02	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 34
D5N0004	Vogel strui sbul t (Pri eska)	29: 57: 01	21: 11: 22	D54F	0		
Data	110.00 Bore Level (m)					Data Peri od 1980-02-05 1981-07-03	
D5N0005	Vogel strui sbul t (Pri eska)	29: 57: 01	21: 11: 22	D54F	0		
Data	110.00 Bore Level (m)					Data Peri od 1980-02-05 1981-03-02	
D5N0006	Muni si pal i tei t Kenhardt	29: 21: 01	23: 48: 34	D33J	0		
Data	110.00 Bore Level (m)					Data Peri od 1980-01-31 1981-06-30	
D5N0016	Van Wyksvlei	30: 25: 42	21: 49: 17	D54C	0		
Data	110.00 Bore Level (m)					Data Peri od 2011-05-26 2017-02-28	
D5N0023	Kenhardt Meent	29: 22: 13	21: 08: 22	D53B	0		
Data	110.00 Bore Level (m)					Data Peri od 1978-08-31 1998-07-01	
D5N0024	Kenhardt	29: 22: 13	21: 08: 22	D53B	0		
Data	110.00 Bore Level (m)					Data Peri od 1978-08-31 1998-08-03	
D5N0025	Kenhardt	29: 21: 37	21: 05: 58	D53C	0		
Data	110.00 Bore Level (m)					Data Peri od 1978-08-31 1998-08-03	
D5N0026	Kenhardt	29: 21: 29	21: 07: 48	D53C	0		
Data	110.00 Bore Level (m)					Data Peri od 1978-08-31 2003-10-28	
D5N0027	Kenhardt - Muni si pal i tei t	29: 21: 01	21: 08: 22	D53C	0		
Data	110.00 Bore Level (m)					Data Peri od 1979-05-30 1998-08-03	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 35
D5N0028	Kenhardt - Muni si pa li tei t				29: 21: 01	21: 09: 34	D53C	0		
Data	110.00	Bore Level	(m)						Data Period 1979-05-20 1987-02-27	
D5N0029	Kenhardt				29: 21: 37	21: 08: 22	D53B	0		
Data	110.00	Bore Level	(m)						Data Period 1978-05-24 1999-01-05	
D5N0030	Kenhardt				29: 21: 37	21: 08: 22	D53B	0		
Data	110.00	Bore Level	(m)						Data Period 1978-08-31 1998-10-05	
D5N0031	Kenhardt				29: 21: 01	21: 09: 34	D53C	0		
Data	110.00	Bore Level	(m)						Data Period 1979-05-30 1980-12-31	
D5N0033	Williston				31: 18: 37	22: 19: 46	D55D	0		
Data	110.00	Bore Level	(m)						Data Period 1990-01-12 2001-10-15	
D5N0034	Williston				31: 21: 11	20: 57: 29	D55L	0		
Data	110.00	Bore Level	(m)						Data Period 2001-05-28 2003-04-19	
D5N0035	Williston				31: 18: 01	20: 57: 34	D55L	0		
Data	110.00	Bore Level	(m)						Data Period 1986-07-01 2002-10-11	12% missing
D5N0036	Williston				31: 18: 13	20: 57: 39	D55L	0		
Data	110.00	Bore Level	(m)						Data Period 1986-08-15 2003-05-29	
D5N0037	Williston				31: 18: 35	20: 58: 18	D55L	0		
Data	110.00	Bore Level	(m)						Data Period 1986-07-01 2003-05-29	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 36
D5N0038	Bokvl akte	31: 19: 23	20: 59: 24	D55L	0		
Data	110.00 Bore Level (m)					Data Period 1988-04-08 2003-05-29	
D5N0500	Erfdeel - Romanskol k	30: 45: 37	20: 58: 10	D54E	0		
Data	110.00 Bore Level (m)					Data Period 1971-08-26 1984-08-29	
D5N0501	Wi lli ston	31: 19: 49	22: 08: 58	D55G	0		
Data	110.00 Bore Level (m)					Data Period 1971-09-17 2016-09-06	4% mi ssi ng
D5N0503	Romanskol k	30: 45: 37	20: 58: 46	D54E	0		
Data	110.00 Bore Level (m)					Data Period 1972-06-22 1984-05-29	
D5N0505	Wi lli ston	31: 20: 32	20: 54: 44	D55L	0		
Data	110.00 Bore Level (m)					Data Period 1974-01-30 2003-05-30	6% mi ssi ng
D5N0507	Muni si pal i tei t Kenhardt	29: 21: 01	21: 10: 10	D53C	0		
Data	110.00 Bore Level (m)					Data Period 1975-02-17 1980-08-29	
D5N0508	Kenhardt - Muni si pal i tei t	29: 22: 13	21: 05: 22	D53C	0		
Data	110.00 Bore Level (m)					Data Period 1975-02-17 1986-08-29	
D5N0509	Wi lli ston	31: 16: 35	20: 57: 32	D55L	0		
Data	110.00 Bore Level (m)					Data Period 1983-10-05 2020-09-03	
D5N0510	Wi lli ston	31: 19: 09	20: 58: 27	D55L	0		
Data	110.00 Bore Level (m)					Data Period 1984-04-14 2003-05-30	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 37
D5N0511	Williston				31: 18: 11	20: 57: 38	D55L	0		
Data	110.00	Bore	Level	(m)					Data Period 1983-10-05 2003-05-30	1% missing
D5N0512	Williston				31: 18: 18	21: 00: 18	D55L	0		
Data	110.00	Bore	Level	(m)					Data Period 1983-10-04 2003-05-30	8% missing
D5N0513	Williston				31: 17: 06	21: 00: 38	D55L	0		
Data	110.00	Bore	Level	(m)					Data Period 1983-10-04 2003-05-30	
D5N0514	Williston				31: 21: 07	20: 57: 37	D55L	0		
Data	110.00	Bore	Level	(m)					Data Period 1983-10-04 2003-05-30	10% missing
D5N0515	RE1456				31: 16: 36	20: 57: 31	D55L	0		
Data	110.00	Bore	Level	(m)					Data Period 1986-07-17 2003-05-30	7% missing
D5N0518	Grootkookfontein				31: 15: 23	20: 58: 46	D55L	0		
Data	110.00	Bore	Level	(m)					Data Period 1988-07-27 2003-05-29	
D5N0519	RE1456				31: 15: 56	20: 56: 59	D55L	0		
Data	110.00	Bore	Level	(m)					Data Period 1988-02-11 2020-09-03	
D5N0520	RE1456				31: 16: 49	20: 59: 22	D55L	0		
Data	110.00	Bore	Level	(m)					Data Period 1987-05-09 2002-10-11	11% missing
D5N0521	Williston				31: 18: 06	20: 58: 30	D55L	0		
Data	110.00	Bore	Level	(m)					Data Period 1988-02-11 2003-05-30	4% missing



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 38
D5N0522	Williston				31: 18: 03	20: 58: 29	D55L	0		
Data	110.00	Bore	Level	(m)					Data Period 1988-02-11 2020-09-03	
D5N0523	RE1456				31: 16: 01	20: 58: 46	D55L	0		
Data	110.00	Bore	Level	(m)					Data Period 1987-12-17 2002-10-11	
D5N0524	RE1456				31: 15: 56	20: 56: 56	D55L	0		
Data	110.00	Bore	Level	(m)					Data Period 1988-02-11 2003-05-30	
D5N0525	Dorpsmeent Williston				31: 18: 03	20: 58: 36	D55L	0		
Data	110.00	Bore	Level	(m)					Data Period 1988-02-11 2003-05-30	
D5N0526	RE1456				31: 15: 56	20: 56: 56	D55L	0		
Data	110.00	Bore	Level	(m)					Data Period 1987-05-09 2003-05-30	6% missing
D5N0527	RE1456				31: 17: 25	22: 19: 46	D55D	0		
Data	110.00	Bore	Level	(m)					Data Period 1994-07-05 2002-10-11	20% missing
D5N0528	RE1456				31: 17: 10	20: 58: 08	D55L	0		
Data	110.00	Bore	Level	(m)					Data Period 1995-09-01 2003-05-29	
D5N0529	RE1456				31: 16: 49	20: 56: 58	D55L	0		
Data	110.00	Bore	Level	(m)					Data Period 1994-09-08 2020-09-03	
D5N0530	Bokvlakte 146				31: 16: 58	21: 00: 28	D55L	0		
Data	110.00	Bore	Level	(m)					Data Period 1995-07-04 2003-02-19	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 39
D5N0531	Williston Allotment	31: 18: 03	20: 58: 38	D55L	0		
Data	110.00 Bore Level (m)					Data Period 2001-01-21 2003-05-29	
D5N0532	Williston Allotment	31: 18: 05	20: 58: 39	D55L	0		
Data	110.00 Bore Level (m)					Data Period 1996-02-03 2003-05-29	
D5N0533	Kenhardt	29: 22: 13	21: 07: 10	D53B	0		
Data	110.00 Bore Level (m)					Data Period 1995-04-01 2014-06-09	
D5N0534	Kenhardt	29: 21: 37	21: 07: 46	D53C	0		
Data	110.00 Bore Level (m)					Data Period 1994-04-15 1998-08-03	
D5N0535	Kenhardt	29: 21: 37	21: 07: 10	D53C	0		
Data	110.00 Bore Level (m)					Data Period 1994-04-15 1999-01-05	
D5N0536	Kenhardt ptn. Dri ekopri vier	29: 21: 37	21: 07: 10	D53C	0		
Data	110.00 Bore Level (m)					Data Period 1997-06-19 2014-06-09	
D5N0537	Kenhardt	29: 21: 37	21: 07: 10	D53C	0		
Data	110.00 Bore Level (m)					Data Period 1994-02-08 2013-05-02	
D5N0538	Kenhardt	29: 21: 02	21: 08: 44	D53C	0		
Data	110.00 Bore Level (m)					Data Period 1994-09-01 2006-02-20	47% missing
D5N0539	Kenhardt	29: 21: 56	21: 07: 00	D53C	0		
Data	110.00 Bore Level (m)					Data Period 2011-05-24 2015-11-24	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 40
D5N0540	Kemhardt	29: 21: 55	21: 06: 58	D53C	0		
Data	110.00 Bore Level (m)					Data Period 2011-11-16 2014-08-11	
D5N0578	CARNARVON ALLOTMENT AREA	30: 57: 55	22: 08: 45	D54B	0		
Data	110.00 Bore Level (m)					Data Period 2014-02-18 2020-08-04	
D5N0583	SUTHERLAND ALLOTMENT AREA	32: 23: 40	20: 39: 25	D51A	0		
Data	110.00 Bore Level (m)					Data Period 2011-11-21 2020-09-02	
D5N0584	Sutherl and	32: 23: 44	20: 39: 49	D51A	0		
Data	110.00 Bore Level (m)					Data Period 2011-11-21 2019-09-06	
D5N0585	MI DDELPOS PTN. 1	31: 53: 58	20: 13: 25	D52D	0		
Data	110.00 Bore Level (m)					Data Period 2011-11-17 2020-09-02	
D5N0586	Erf	29: 22: 12	21: 06: 06	D53C	0		
Data	110.00 Bore Level (m)					Data Period 2011-05-24 2014-06-09	
D5N0587	Kenhardt	29: 21: 32	21: 07: 08	D53C	0		
Data	110.00 Bore Level (m)					Data Period 2011-11-16 2014-06-09	
D5N0588	Saai poort	30: 53: 03	22: 05: 57	D54B	0		
Data	110.00 Bore Level (m)					Data Period 2012-09-05 2020-05-26	
D5N0589	Saai poort	30: 52: 16	22: 06: 06	D54B	0		
Data	110.00 Bore Level (m)					Data Period 2015-12-15 2020-05-26	





Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 41
D5N0590	Carnarvon				30: 57: 50	22: 09: 11	D54B	0		
Data	110.00	Bore	Level	(m)					Data Period 2011-05-26 2020-08-04	
D5N0591	ERF				30: 57: 50	22: 08: 46	D54B	0		
Data	110.00	Bore	Level	(m)					Data Period 2012-02-28 2015-02-25	
D5N0592	SPI TZKOP PTN. 2				30: 28: 44	21: 53: 57	D54C	0		
Data	110.00	Bore	Level	(m)					Data Period 2011-05-26 2020-08-04	
D5N0593	Van Wyksvlei				30: 26: 57	21: 47: 35	D54C	0		
Data	110.00	Bore	Level	(m)					Data Period 2011-05-26 2016-11-29	
D5N0594	Van Wyksvlei				30: 26: 43	21: 47: 59	D54C	0		
Data	110.00	Bore	Level	(m)					Data Period 2011-05-26 2017-02-28	
D5N0595	Van Wyksvlei				30: 24: 31	21: 51: 02	D54C	0		
Data	110.00	Bore	Level	(m)					Data Period 2011-05-26 2017-02-27	
D5N0596	ERF, LOXTON				31: 29: 58	22: 22: 33	D55D	0		
Data	110.00	Bore	Level	(m)					Data Period 2011-05-25 2020-08-05	
D5N0597	ERF, LOXTON				31: 29: 54	22: 22: 29	D55D	0		
Data	110.00	Bore	Level	(m)					Data Period 2011-05-25 2020-08-05	
D5N0598	Erf, Fraserburg				31: 55: 04	21: 30: 29	D55E	0		
Data	110.00	Bore	Level	(m)					Data Period 2011-08-30 2020-09-02	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 42
D5N0599	ERF, FRASERBURG	31: 54: 34	21: 29: 59	D55E	0		
Data	110.00 Bore Level (m)					Data Period 2011-05-25 2020-09-02	
D5N0600	ERF, WILLSTON	31: 18: 45	20: 53: 05	D55L	0		
Data	110.00 Bore Level (m)					Data Period 2011-05-25 2020-09-03	
D5N0601	ERF, WILLISTON	31: 18: 49	20: 57: 52	D55L	0		
Data	110.00 Bore Level (m)					Data Period 2011-08-30 2020-09-03	
D5N0602	ERF, Williston	31: 18: 47	20: 57: 53	D55L	0		
Data	110.00 Bore Level (m)					Data Period 2011-08-30 2020-09-03	
D5N0603	HARTEBEEFONTEIN PTN. 2	30: 45: 10	20: 29: 38	D57A	0		
Data	110.00 Bore Level (m)					Data Period 2011-05-24 2018-06-07	
D5N0604	ERF DEEL PTN. 1	30: 45: 34	20: 39: 35	D57B	0		
Data	110.00 Bore Level (m)					Data Period 2011-05-24 2020-08-31	
D5N0605	ERF DEEL PTN. 1	30: 45: 35	20: 39: 35	D57B	0		
Data	110.00 Bore Level (m)					Data Period 2011-08-29 2014-08-11	
D5N0606	ERF DEEL PTN. 1	30: 45: 45	20: 39: 47	D57B	0		
Data	110.00 Bore Level (m)					Data Period 2011-05-24 2020-08-31	
D5N0607	ERF DEEL PTN. 1	30: 45: 23	20: 39: 21	D57B	0		
Data	110.00 Bore Level (m)					Data Period 2011-08-29 2020-08-31	



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 43
D5N0608	Spi tskop PTN.	Smouskol k			30: 28: 44	21: 53: 58	D54C	0		
D5N0609	MEY' S DAM				30: 42: 35	21: 28: 15	D54E	0		
Data	110.00	Bore Level	(m)				Data Period			
							2020-03-02	2020-08-03		
D5N0610	LOSBERG				30: 42: 48	21: 23: 35	D54E	0		
Data	110.00	Bore Level	(m)				Data Period			
							2020-03-02	2020-08-03		
D5N0611	MEY' S DAM				30: 43: 28	21: 28: 43	D54E	0		
D6N0001	Carol us Poort				30: 31: 49	24: 13: 10	D62D	0		
Data	110.00	Bore Level	(m)				Data Period			
							1978-06-28	1993-02-09		
D6N0002	Carol us Poort				30: 39: 01	24: 13: 10	D62D	0		
Data	110.00	Bore Level	(m)				Data Period			
							1959-12-30	1993-02-09		
D6N0003	Carol us Poort				30: 38: 25	24: 10: 10	D62D	0		
Data	110.00	Bore Level	(m)				Data Period			
							1959-12-30	1987-06-18		
D6N0004	Wel gegund				30: 31: 49	24: 04: 10	D62D	0		
Data	110.00	Bore Level	(m)				Data Period			
							1959-12-28	1993-02-09		
D6N0005	Carol us Poort				30: 39: 01	24: 10: 10	D62D	0		
Data	110.00	Bore Level	(m)				Data Period			
							1960-02-29	1987-07-16		
D6N0006	Carol us Poort				30: 31: 13	24: 02: 22	D62D	0		
Data	110.00	Bore Level	(m)				Data Period			
							1960-02-29	1993-02-09		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 44
D6N0007	Carol us Poort	30: 39: 01	24: 10: 10	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1959-12-30 1987-07-16	
D6N0008	Carol us Poort	30: 31: 49	24: 03: 34	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1960-01-29 1993-02-09	
D6N0009	Carol us Poort	30: 39: 01	24: 10: 10	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1959-12-30 1987-04-22	
D6N0010	Carol us Poort	30: 39: 01	24: 10: 10	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1964-05-11 1987-07-16	
D6N0012	Carol us Poort	30: 39: 01	24: 10: 10	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1960-02-29 1987-07-16	
D6N0013	Carol us Poort	30: 32: 25	24: 09: 34	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1959-12-30 1993-02-09	
D6N0014	Carol us Poort	30: 32: 02	24: 02: 58	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1960-12-12 1992-09-07	
D6N0015	Paarde Val ley Gedeel te Paardevlei	30: 34: 59	24: 04: 00	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1960-01-29 1987-07-16	
D6N0016	Carol us Poort	30: 39: 00	24: 10: 10	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1959-12-30 1987-07-16	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 45
D6N0017	Carol us Poort	30: 39: 01	24: 10: 10	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1959-12-30 1982-08-05	
D6N0018	Carol us Poort	30: 39: 01	24: 10: 10	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1959-12-30 1987-07-16	
D6N0019	Carol us Poort	30: 39: 01	24: 10: 10	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1959-12-30 1987-07-16	
D6N0020	Carol us Poort	30: 39: 01	24: 07: 10	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1959-12-30 1985-07-26	
D6N0021	Carol us Poort	30: 39: 01	24: 08: 58	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1959-12-30 1987-07-16	
D6N0022	Carol us Poort	30: 39: 01	24: 10: 10	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1959-12-30 1963-08-31	
D6N0023	Carol us Poort	30: 39: 01	24: 09: 34	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1970-01-26 1988-02-15	
D6N0024	Carol us Poort	30: 39: 01	24: 10: 10	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1963-10-14 1982-09-04	
D6N0027	Carol us Poort	30: 39: 01	24: 10: 10	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1960-01-28 1984-01-27	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 46
D6N0028	Carol us Poort	30: 32: 25	24: 09: 34	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1960-01-29 1983-04-26	
D6N0029	Carol us Poort	30: 39: 01	24: 09: 34	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1963-06-04 1993-02-09	
D6N0030	Carol us Poort	30: 33: 37	23: 53: 58	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1963-07-05 1993-02-09	
D6N0031	Carol us Poort	30: 33: 37	24: 02: 58	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1963-06-04 1993-02-09	
D6N0032	Carol us Poort	30: 39: 01	24: 13: 46	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1960-01-29 1987-07-16	
D6N0061	Zewe Fountain PTN. Sevenfontein	30: 40: 39	24: 21: 53	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1990-02-12 2020-08-17	
D6N0062	Carol us Poort	30: 39: 35	24: 09: 58	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1990-02-12 2020-08-17	
D6N0063	Carol us Poort	30: 39: 34	24: 10: 01	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1990-02-12 2019-02-05	
D6N0064	Carol us Poort	30: 39: 33	24: 10: 02	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1990-02-12 2016-09-09	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 47
D6N0065	Carol us Poort	30: 39: 34	24: 10: 00	D62D	0		
Data	110.00 Bore Level (m)					Data Peri od 1990-02-12 2019-02-05	
D6N0066	Carol us Poort	30: 39: 34	24: 10: 00	D62D	0		
Data	110.00 Bore Level (m)					Data Peri od 1990-02-12 2019-02-05	
D6N0067	Hennops Kraal	30: 22: 19	24: 03: 08	D62E	0		
Data	110.00 Bore Level (m)					Data Peri od 1990-02-13 2020-08-20	
D6N0068	Hennops Kraal	30: 21: 53	24: 02: 33	D62E	0		
Data	110.00 Bore Level (m)					Data Peri od 1990-02-13 2020-08-20	
D6N0069	New Vaal kop	30: 42: 45	23: 54: 02	D62C	0		
Data	110.00 Bore Level (m)					Data Peri od 1990-02-12 2019-02-03	
D6N0070	New Vaal kop	30: 42: 45	23: 54: 02	D62C	0		
Data	110.00 Bore Level (m)					Data Peri od 1990-02-12 2018-12-04	
D6N0071	New Vaal kop	30: 42: 45	23: 54: 04	D62C	0		
Data	110.00 Bore Level (m)					Data Peri od 1990-02-12 2019-02-13	
D6N0072	New Vaal kop	30: 42: 45	23: 54: 04	D62C	0		
Data	110.00 Bore Level (m)					Data Peri od 1990-02-12 2019-02-13	
D6N0073	New Vaal kop	30: 42: 45	23: 54: 05	D62C	0		
Data	110.00 Bore Level (m)					Data Peri od 1990-02-12 2020-08-18	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 48
D6N0074	New Vaal kop	30: 42: 46	23: 54: 06	D62C	0		
Data	110.00 Bore Level (m)					Data Period 1990-02-12 2019-02-13	
D6N0075	New Vaal kop	30: 42: 45	23: 54: 09	D62C	0		
Data	110.00 Bore Level (m)					Data Period 1990-02-12 2006-11-05	
D6N0076	New Vaal kop	30: 42: 44	23: 53: 60	D62C	0		
Data	110.00 Bore Level (m)					Data Period 1990-02-12 2018-12-04	
D6N0156	Strydenburg	29: 56: 14	23: 40: 44	D62G	0		
Data	110.00 Bore Level (m)					Data Period 2012-03-13 2020-08-21	
D6N0500	Carol us Poort	30: 38: 24	24: 09: 30	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1959-10-14 2020-08-17	
D6N0501	Zewe Fountain ptn. Sevenfontein	30: 41: 30	24: 21: 33	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1956-07-16 2019-02-04	
D6N0502	Cyfferkui l ptn. Carol uspoort	30: 42: 37	24: 10: 10	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1959-12-30 1965-12-14	
D6N0503	Carol us Poort	30: 33: 01	24: 10: 46	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1959-10-13 1976-12-02	
D6N0504	Carol us Poort	30: 39: 01	24: 09: 34	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1960-12-23 1965-12-14	





Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 49
D6N0505	Carolus Poort				30: 39: 01	24: 10: 10	D62D	0		
Data	110.00	Bore	Level	(m)					Data Period 1959-10-23 1960-12-22	
D6N0506	Carolus Poort				30: 39: 01	24: 10: 10	D62D	0		
Data	110.00	Bore	Level	(m)					Data Period 1959-06-01 1960-12-22	
D6N0507	Carolus Poort				30: 38: 42	24: 09: 48	D62D	0		
Data	110.00	Bore	Level	(m)					Data Period 1959-12-30 2020-08-17	
D6N0508	Carolus Poort				30: 38: 08	24: 09: 48	D62D	0		
Data	110.00	Bore	Level	(m)					Data Period 1959-12-30 2020-08-17	
D6N0509	Carolus Poort				30: 39: 01	24: 10: 10	D62D	0		
Data	110.00	Bore	Level	(m)					Data Period 1959-12-30 1987-07-16	
D6N0510	Carolus Poort				30: 39: 01	24: 10: 10	D62D	0		
Data	110.00	Bore	Level	(m)					Data Period 1959-10-13 1965-12-14	
D6N0511	Carolus Poort				30: 39: 01	24: 10: 10	D62D	0		
Data	110.00	Bore	Level	(m)					Data Period 1954-11-11 1963-08-03	
D6N0512	Carolus Poort				30: 39: 01	24: 13: 10	D62D	0		
Data	110.00	Bore	Level	(m)					Data Period 1963-04-08 1972-02-17	
D6N0513	Carolus Poort				30: 39: 01	24: 10: 10	D62D	0		
Data	110.00	Bore	Level	(m)					Data Period 1959-09-14 1969-01-24	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	50
D6N0515	Carol uspoort	30: 39: 01	24: 10: 10	D62D	0			
Data	110.00 Bore Level (m)					Data Period 1965-12-06 1976-03-05		
D6N0516	Strydenburg Muni si pal i tei t	29: 56: 13	23: 40: 42	D62G	0			
Data	110.00 Bore Level (m)					Data Period 1996-02-21 2004-01-09		
D6N0517	Brandfontei n ptn. Rhenosterpoort	30: 40: 00	23: 51: 58	D62C	0			
Data	110.00 Bore Level (m)					Data Period 1973-08-30 2020-08-18		
D6N0518	Brandfontei n ptn. Rhenosterpoort	30: 40: 06	23: 52: 14	D62C	0			
Data	110.00 Bore Level (m)					Data Period 1974-10-11 2020-08-18		
D6N0519	Brandfontei n ptn. Rhenosterpoort	30: 40: 15	23: 52: 22	D62C	0			
Data	110.00 Bore Level (m)					Data Period 1973-12-05 2020-08-18		
D6N0520	Zwartekopjes ptn. Vaal bank	30: 41: 50	23: 53: 38	D62C	0			
Data	110.00 Bore Level (m)					Data Period 1974-03-20 2020-08-18		
D6N0521	Zwartekopjes ptn. Vaal bank	30: 41: 58	23: 53: 58	D62C	0			
Data	110.00 Bore Level (m)					Data Period 1974-04-01 2018-12-04		
D6N0522	Zwartekopjes ptn. Vaal bank	30: 42: 24	23: 53: 45	D62C	0			
Data	110.00 Bore Level (m)					Data Period 1974-03-19 2017-03-15		
D6N0523	Zwartekopjes ptn. Vaal bank	30: 43: 13	23: 53: 58	D62C	0			
Data	110.00 Bore Level (m)					Data Period 1973-12-10 1978-07-27		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 51
D6N0524	Zwartekopjes ptn. Vaal bank	30: 43: 13	23: 53: 58	D62C	0		
Data	110.00 Bore Level (m)					Data Period 1974-08-28 1978-07-27	
D6N0525	Kalk Fontein	30: 33: 01	23: 53: 58	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1974-12-02 1999-05-25	
D6N0526	Kappok Poort	30: 33: 02	23: 56: 20	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1974-12-18 2018-12-06	
D6N0527	Blaauw Krans	30: 33: 28	23: 56: 45	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1974-12-18 2020-08-20	
D6N0528	Blaauw Krans	30: 34: 13	23: 57: 54	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1974-11-28 2020-08-20	
D6N0529	Blaauw Krans	30: 34: 16	23: 58: 21	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1974-11-27 2020-08-20	
D6N0530	Paarde Valley ptn. Paardevlei	30: 35: 28	24: 04: 15	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1974-11-29 2020-08-17	
D6N0531	Paarde Valley ptn. Plessidam	30: 36: 12	24: 03: 17	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1974-12-02 2020-08-17	
D6N0532	Paarde Valley ptn. Plessidam	30: 36: 26	24: 03: 22	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1974-11-29 2020-08-17	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	52
D6N0534	Cyfferkui l	30: 42: 37	24: 20: 58	D62D	0			
Data	110.00 Bore Level (m)					Data Period 1975-07-02 1984-01-26		
D6N0537	Wagt En Bittje ptn. Wag-N-Bietjie	30: 40: 09	24: 10: 08	D62D	0			
Data	110.00 Bore Level (m)					Data Period 1974-11-22 2020-08-17		
D6N0538	Riet Fountain ptn. Riet	30: 42: 28	24: 10: 47	D62D	0			
Data	110.00 Bore Level (m)					Data Period 1974-11-26 2018-08-23		
D6N0539	Rietfontein	30: 45: 25	24: 12: 34	D62D	0			
Data	110.00 Bore Level (m)					Data Period 1974-11-28 2020-08-18		
D6N0540	Riet Fountain	30: 45: 56	24: 12: 58	D62D	0			
Data	110.00 Bore Level (m)					Data Period 1974-11-28 2020-08-18		
D6N0542	Zewe Fountain ptn. Burgerville	30: 43: 49	24: 10: 10	D62D	0			
Data	110.00 Bore Level (m)					Data Period 1976-06-11 1993-02-08		
D6N0543	Zewe Fountain ptn. Burgerville	30: 43: 44	24: 20: 45	D62D	0			
Data	110.00 Bore Level (m)					Data Period 1976-06-11 2020-08-17		
D6N0544	Zewe Fountain ptn. Burgerville	30: 43: 60	24: 19: 59	D62D	0			
Data	110.00 Bore Level (m)					Data Period 1976-06-11 1990-07-05		
D6N0545	Zewe Fountain ptn. Burgerville	30: 43: 53	24: 21: 06	D62D	0			
Data	110.00 Bore Level (m)					Data Period 1976-09-15 2020-08-17		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 53
D6N0546	Zewe Fountain ptn. Burgerville	30: 44: 36	24: 22: 06	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1976-06-10 2019-08-13	
D6N0547	Petrusville	30: 04: 42	24: 40: 23	D33A	0		
Data	110.00 Bore Level (m)					Data Period 1965-08-10 1966-12-01	
D6N0550	Zwartekopjes ptn. Vaalbank	30: 43: 19	23: 54: 23	D62C	0		
Data	110.00 Bore Level (m)					Data Period 1978-07-27 2017-11-20	
D6N0551	Zwartekopjes ptn. Vaalbank	30: 43: 18	23: 54: 16	D62C	0		
Data	110.00 Bore Level (m)					Data Period 1978-07-27 2020-08-18	
D6N0557	Zewe Fountain	30: 43: 13	24: 16: 10	D62D	0		
D6N0562	Zewe Fountain	30: 42: 36	24: 20: 53	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1989-03-10 2020-08-17	
D6N0563	Zewe Fountain	30: 43: 21	24: 19: 46	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1989-03-10 2020-08-17	
D6N0564	Zewe Fountain	30: 42: 24	24: 16: 36	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1989-03-10 2020-08-17	
D6N0579	Carolus Poort	30: 39: 37	24: 10: 46	D62D	0		
Data	110.00 Bore Level (m)					Data Period 1990-02-12 1991-11-15	
D6N0580	New Vaal kop	30: 42: 45	23: 54: 04	D62C	0		
Data	110.00 Bore Level (m)					Data Period 1990-02-12 2006-03-08	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 54
D6N0581	Victoria West Dorpsmeent	31: 24: 01	23: 12: 34	D61E	0		
Data	110.00 Bore Level (m)					Data Period 1995-05-01 1998-06-14	
D6N0582	Biesjesfontein	31: 29: 25	23: 11: 22	D61E	0		
Data	110.00 Bore Level (m)					Data Period 1995-05-01 1998-06-12	
D6N0585	Brandfontein Gedeelte Rhenosterpoort	30: 41: 25	23: 52: 10	D62C	0		
Data	110.00 Bore Level (m)					Data Period 1985-03-21 1988-05-29	
D6N0586	Brandfontein	30: 37: 49	23: 53: 58	D62C	0		
Data	110.00 Bore Level (m)					Data Period 1985-02-26 1988-08-08	
D6N0587	Victoria West Allotment	31: 26: 54	23: 07: 34	D61E	0		
Data	110.00 Bore Level (m)					Data Period 2000-03-20 2020-08-19	
D6N0588	Witpoort	29: 54: 38	23: 35: 03	D62G	0		
Data	110.00 Bore Level (m)					Data Period 1991-07-22 2020-08-21	
D6N0589	Rietput Ged Thornville	29: 55: 59	23: 41: 49	D62G	0		
Data	110.00 Bore Level (m)					Data Period 2002-05-06 2004-01-09	
D6N0590	Sg151. Strydenburg	29: 55: 00	23: 41: 55	D62G	0		
Data	110.00 Bore Level (m)					Data Period 1996-02-21 2004-01-09	
D6N0591	Geelpomp. Strydenburg	29: 51: 13	23: 40: 00	D62G	0		
Data	110.00 Bore Level (m)					Data Period 1996-02-21 2010-11-17	



Station				Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 55
D6N0592	Wi tpoort			29: 54: 32	23: 34: 49	D62G	0		
Data	110.00	Bore Level (m)				Data Period 2004-01-09	2004-01-09		
D6N0593	Wi tpoort			29: 54: 37	23: 10: 10	D62J	0		
Data	110.00	Bore Level (m)				Data Period 1991-08-01	1991-08-02		
D6N0595	Gemsbokfontei n 98 Ptn. Bri tstown Meent			30: 34: 13	23: 16: 10	D62A	0		
Data	110.00	Bore Level (m)				Data Period 2008-04-16	2017-09-06		
D6N0596	Bri tstown			30: 37: 49	23: 30: 34	D62A	0		
Data	110.00	Bore Level (m)				Data Period 1994-04-30	2008-10-03		
D6N0597	Vosburg			30: 34: 49	22: 52: 46	D62B	0		
Data	110.00	Bore Level (m)				Data Period 1994-05-01	2020-08-20		
D6N0598	Vosburg Toekenni ngsgebi ed			30: 34: 59	22: 52: 34	D62B	0		
Data	110.00	Bore Level (m)				Data Period 2002-10-10	2020-08-20		
D6N0599	Vosburg Meent Ptn. Vg1			30: 34: 58	22: 52: 37	D62B	0		
Data	110.00	Bore Level (m)				Data Period 2004-01-09	2020-08-20		
D6N0600	Vi ctoria West Al lotment Area			31: 24: 01	23: 05: 22	D61E	0		
Data	110.00	Bore Level (m)				Data Period 2002-05-08	2002-10-10		
D6N0601	Bi esj esfontei n 186 (Bi esi esfontei n)			31: 29: 25	23: 10: 46	D61E	0		
Data	110.00	Bore Level (m)				Data Period 1998-09-17	1998-09-18		



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
D6N0602	Zewe Fountain Ptn. Burgerville Fontein	30: 43: 35	24: 20: 31	D62D	0	
Data	110.00 Bore Level (m)					Data Period 2002-05-09 2003-04-07
D6N0604	Wagt En Bittje Gedeelte Wag-N-Bietjie	30: 42: 55	24: 07: 10	D62D	0	
Data	110.00 Bore Level (m)					Data Period 2002-05-09 2003-04-07
D6N0615	Cyfferkui l 7	30: 42: 37	23: 11: 22	D61K	0	
Data	110.00 Bore Level (m)					Data Period 2008-04-17 2018-09-17
D6N0643	Gemsbokfontein ptn. Brits Town Meent	30: 34: 51	23: 29: 20	D62A	0	
Data	110.00 Bore Level (m)					Data Period 2013-03-06 2020-08-19
D6N0644	Vleikamp no. 3	31: 24: 34	23: 57: 30	D61A	0	
D6N0647	Parcel Identifier	31: 21: 35	23: 54: 02	D61A	0	
Data	110.00 Bore Level (m)					Data Period 2012-03-23 2020-08-19
D6N0648	Krom Aar	30: 35: 04	22: 52: 42	D62B	0	
Data	110.00 Bore Level (m)					Data Period 2012-03-22 2020-08-20
D6N0649	Parcel Identifier	31: 24: 27	23: 56: 59	D61A	0	
Data	110.00 Bore Level (m)					Data Period 2012-03-22 2020-08-19
D6N0650	Parcel Identifier	31: 24: 25	23: 57: 51	D61A	0	
Data	110.00 Bore Level (m)					Data Period 2012-03-22 2020-08-19
D6N0651	ERF 1, VICTORIA WEST TOWN	31: 26: 50	23: 05: 44	D61E	0	
Data	110.00 Bore Level (m)					Data Period 2020-03-02 2020-08-05





Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 57
D6N0652	VICTORIA WEST TOWN ERF	31: 23: 59	23: 05: 18	D61E	0		
Data	110.00 Bore Level (m)					Data Period 2018-09-17 2020-08-05	
D6N0653	BI ESJESFONTEIN	31: 29: 23	23: 10: 58	D61E	0		
D6N0654	BI ESJESFONTEIN	31: 29: 31	23: 11: 19	D61E	0		
D7N0010	Vogel struisbult (Prieska)	29: 56: 54	22: 19: 47	D54D	0		
Data	110.00 Bore Level (m)					Data Period 1971-09-11 1978-07-03	
D7N0011	Vogel struisbult (Prieska)	29: 56: 54	22: 19: 47	D54D	0		
Data	110.00 Bore Level (m)					Data Period 1971-09-11 1977-02-01	
D7N0500	Kalkput - Marydale Dorpsmeent	29: 25: 49	23: 14: 58	D71C	0		
Data	110.00 Bore Level (m)					Data Period 1971-10-28 1981-07-06	
D7N0501	Kalkput - Marydale DORPSMEENT	29: 25: 22	22: 04: 16	D72C	0		
Data	110.00 Bore Level (m)					Data Period 1971-09-22 2020-08-03	
D7N0503	Brakboschpoort	29: 25: 13	21: 09: 34	D53B	0		
Data	110.00 Bore Level (m)					Data Period 1971-10-25 1981-10-08	
D7N0504	Rooi dam	29: 29: 25	22: 03: 34	D72C	0		
Data	110.00 Bore Level (m)					Data Period 1970-06-12 1981-10-12	
D7N0506	Marydale (Prieska)	29: 24: 37	22: 05: 58	D72C	0		
Data	110.00 Bore Level (m)					Data Period 1965-05-07 1968-06-07	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 58
D7N0507	Pri eska Damwal	29: 40: 13	22: 44: 22	D72A	0		
Data	110.00 Bore Level (m)			Data Period	1972-01-18	1975-11-27	
D7N0508	Marydal e	29: 25: 49	22: 05: 22	D72C	0		
Data	110.00 Bore Level (m)			Data Period	1964-11-13	1982-02-03	
D7N0509	Marydal e Dorpsmeent Pri eska	29: 40: 13	22: 50: 22	D72A	0		
Data	110.00 Bore Level (m)			Data Period	1964-11-03	1971-10-18	6% mi ssi ng
D7N0510	Kal k Put - Marydal e (Pri eska)	29: 24: 37	22: 49: 46	D71D	0		
Data	110.00 Bore Level (m)			Data Period	1964-11-03	1971-10-19	
D7N0511	Upi ngton Dorpsgebi ed	28: 27: 01	22: 05: 58	D73D	0		
Data	110.00 Bore Level (m)			Data Period	1972-02-28	1973-01-03	
D7N0512	Letterboom Ptn. Wi tsand Prodt. 2	28: 32: 25	22: 06: 34	D73D	0		
Data	110.00 Bore Level (m)			Data Period	1996-10-08	1998-08-28	
D7N0513	LETTERBOOM	28: 32: 40	22: 27: 52	D73C	0		
Data	110.00 Bore Level (m)			Data Period	1998-10-09	2020-09-02	
D7N0521	Ni ekerkshoop Meent	29: 18: 31	22: 49: 46	D71D	0		
Data	110.00 Bore Level (m)			Data Period	2001-11-16	2004-01-15	
D7N0523	WI TSANDS	28: 33: 07	22: 29: 02	D73B	0		
Data	110.00 Bore Level (m)			Data Period	1995-01-01	2020-09-02	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
D7N0524	WITSAND DE BEERS	28: 32: 40	22: 27: 50	D73C	0	
Data	110.00 Bore Level (m)					Data Period 1999-05-13 2020-09-02
D7N0541	Griquastad Al lotment Area Ptn. Stortingsterrein No. 7	28: 52: 37	23: 15: 04	D71B	0	
Data	110.00 Bore Level (m)					Data Period 2002-05-08 2020-08-13
D7N0542	Griquastad Al lotment Area Ptn. Stortingsterrein No. 6	28: 52: 16	23: 14: 51	D71B	0	
Data	110.00 Bore Level (m)					Data Period 2002-05-08 2019-02-15
D7N0543	Griquastad Al lotment Area Ptn. Stortingsterrein No. 3	28: 52: 19	23: 14: 49	D71B	0	
Data	110.00 Bore Level (m)					Data Period 2004-01-15 2020-08-13
D7N0544	Griquastad Al lotment Area Ptn. Stortingsterrein No. 4	28: 52: 10	23: 14: 45	D71B	0	
Data	110.00 Bore Level (m)					Data Period 2002-09-18 2011-06-13
D7N0545	Griquastad Al lotment Area Ptn. Stortingsterrein No. 1	28: 52: 14	23: 14: 57	D71B	0	
Data	110.00 Bore Level (m)					Data Period 2002-09-18 2019-02-15
D7N0546	Griquastad Al lotmwt Area Ptn. Stortingsterrein No. 2	28: 52: 14	23: 14: 59	D71B	0	
Data	110.00 Bore Level (m)					Data Period 2002-05-08 2020-08-13
D7N0547	Ni ekerkshoop Al lotment	29: 19: 39	22: 50: 15	D71D	0	
Data	110.00 Bore Level (m)					Data Period 2004-01-15 2013-12-10
D7N0548	Pri eska1	29: 41: 18	22: 43: 43	D72A	0	
Data	110.00 Bore Level (m)					Data Period 2005-09-29 2014-08-05



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 60
D7N0549	Pri eska 2	29: 42: 44	22: 42: 45	D72A	0		
Data	110.00 Bore Level (m)					Data Peri od 2005-09-29 2020-08-13	
D7N0550	Pri eska Ri vier 2	29: 39: 26	22: 44: 39	D72A	0		
Data	110.00 Bore Level (m)					Data Peri od 2005-09-29 2013-02-21	
D7N0551	Pri eska Ri vier 3	29: 39: 29	22: 44: 39	D72A	0		
Data	110.00 Bore Level (m)					Data Peri od 2005-09-29 2019-02-15	
D7N0552	Pri eska Ri vier 1	29: 39: 15	22: 44: 46	D72A	0		
Data	110.00 Bore Level (m)					Data Peri od 2005-09-29 2020-08-13	
D7N0555	Ni ekerkshoop Meent	29: 18: 34	22: 49: 51	D71D	0		
Data	110.00 Bore Level (m)					Data Peri od 2005-07-07 2020-08-13	
D7N0563	Matsap	28: 39: 18	22: 49: 12	D73B	0		
Data	110.00 Bore Level (m)					Data Peri od 2006-10-01 2007-10-09	
D7N0564	Farm 221 Ptn. Parys	28: 32: 23	22: 42: 33	D73B	0		
Data	110.00 Bore Level (m)					Data Peri od 2007-03-07 2007-10-10	
D7N0565	FARM 221 PTN. PARYS	28: 32: 15	22: 42: 22	D73B	0		
Data	110.00 Bore Level (m)					Data Peri od 2007-03-07 2007-03-07	
D7N0566	Farm 221 Ptn. Parys	28: 31: 46	22: 41: 44	D73B	0		
Data	110.00 Bore Level (m)					Data Peri od 2007-03-07 2007-10-10	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 61
D7N0725	WI TSANDS NOORDELI KE BRON	28: 31: 20	22: 30: 07	D73C	0		
Data	110.00 Bore Level (m)					Data Period 1997-09-01 2020-09-02	
D7N0729	WI TSAND RESERVAAT	28: 34: 59	22: 28: 18	D73B	0		
Data	110.00 Bore Level (m)					Data Period 2004-11-01 2020-09-02	
D7N0730	WI TSAND RESERVAAT	28: 34: 42	22: 28: 47	D73B	0		
Data	110.00 Bore Level (m)					Data Period 2002-08-01 2020-09-02	
D7N0731	WI TSAND RESERVAAT	28: 34: 20	22: 29: 10	D73B	0		
Data	110.00 Bore Level (m)					Data Period 2002-02-01 2020-09-02	
D7N0732	WI TSANDS	28: 33: 09	22: 28: 55	D73B	0		
Data	110.00 Bore Level (m)					Data Period 1997-07-01 2020-09-02	
D7N0733	WI TSANDS	28: 31: 20	22: 28: 44	D73C	0		
Data	110.00 Bore Level (m)					Data Period 1999-02-01 2020-09-02	
D7N0734	WI TSAND NATUURRESERVAAT	28: 33: 47	22: 28: 56	D73B	0		
Data	110.00 Bore Level (m)					Data Period 2002-02-01 2020-09-02	
D7N0735	WI TSAND NATUURRESERVAAT	28: 34: 15	22: 28: 41	D73B	0		
Data	110.00 Bore Level (m)					Data Period 2002-02-01 2020-09-02	
D7N0736	WI TSAND NATUURRESERVAAT	28: 34: 15	22: 28: 41	D73B	0		
Data	110.00 Bore Level (m)					Data Period 2002-02-01 2020-09-02	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 62
D7N0737	WI TSAND KOMPANI E	28: 32: 41	22: 27: 52	D73C	0		
Data	110.00 Bore Level (m)					Data Period 2002-02-01 2020-09-02	
D7N0738	WI TSAND KOMPANI E	28: 32: 40	22: 27: 52	D73C	0		
Data	110.00 Bore Level (m)					Data Period 2002-02-01 2020-09-02	
D7N0739	WI TSAND KOMPANI E	28: 32: 39	22: 27: 52	D73C	0		
Data	110.00 Bore Level (m)					Data Period 2004-11-01 2020-09-02	
D7N0740	WI TSANDS NOORDELI KE BRON	28: 31: 04	22: 30: 08	D73C	0		
Data	110.00 Bore Level (m)					Data Period 1997-06-01 2020-09-02	
D7N0741	WI TSANDS	28: 31: 17	22: 30: 17	D73C	0		
Data	110.00 Bore Level (m)					Data Period 1997-09-01 2020-09-02	
D7N0742	WI TSANDS NOORDELI KE BRON	28: 31: 02	22: 30: 07	D73C	0		
Data	110.00 Bore Level (m)					Data Period 2000-06-01 2020-09-02	
D7N0743	WI TSANDS NOORDELI KE BRON	28: 31: 17	22: 30: 15	D73C	0		
Data	110.00 Bore Level (m)					Data Period 2002-02-01 2020-09-02	
D7N0836	KALK PUT PTN. REM EXT	29: 25: 02	22: 05: 29	D72C	0		
Data	110.00 Bore Level (m)					Data Period 2011-08-31 2020-08-03	
D7N0837	KALK PUT PTN. REM EXT	29: 25: 01	22: 05: 39	D72C	0		
Data	110.00 Bore Level (m)					Data Period 2011-08-31 2015-04-24	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description
D7N0838	KALK PUT PTN. REM EXT	29: 25: 07	22: 05: 36	D72C	0	
Data	110.00 Bore Level (m)			Data Period	2011-08-31	2014-10-31
D7N0839	KALK PUT PTN. REM EXT	29: 25: 07	22: 05: 35	D72C	0	
Data	110.00 Bore Level (m)			Data Period	2011-08-31	2020-08-03
D8N0001	Henkries	28: 57: 37	18: 06: 34	D82D	0	
Data	110.00 Bore Level (m)			Data Period	1963-09-30	1987-07-26
D8N0002	Henkries	28: 57: 01	18: 05: 58	D82D	0	
Data	110.00 Bore Level (m)			Data Period	1963-10-14	1987-08-01
D8N0003	Bokvasmaak Native Reserve	28: 24: 16	20: 18: 45	D42E	0	
Data	110.00 Bore Level (m)			Data Period	1990-05-29	2017-05-17
D8N0009	Bokvasmaak ptn. Bok Se Puts	28: 20: 21	20: 04: 29	D81C	0	
Data	110.00 Bore Level (m) 111.00 Bore w/lvl as HAS(m)			Data Period	2013-08-06 2014-09-01	2019-09-08 2018-02-07
D8N0010	Bok Se Puts	28: 20: 35	20: 04: 37	D81C	0	
Data	110.00 Bore Level (m)			Data Period	2013-08-06	2019-09-08
D8N0011	Bokvasmaak ptn. Deurspring	28: 23: 09	20: 08: 51	D81B	0	
Data	110.00 Bore Level (m)			Data Period	2014-02-19	2019-09-08
D8N0012	Bokvasmaak ptn. Kl oof	28: 20: 55	20: 11: 27	D81B	0	
Data	110.00 Bore Level (m)			Data Period	2014-02-19	2019-09-08



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 64
F2N0001	Port Noloth	29: 16: 00	16: 55: 00	F20D	0		
Data	110.00 Bore Level (m)					Data Period 1986-03-24 2020-09-10	
F2N0002	Richtersveld ptn. Lekkersing	29: 00: 08	17: 06: 05	F20C	0		
F3N0005	Koetz	30: 12: 51	17: 56: 60	F30C	0		
Data	110.00 Bore Level (m)					Data Period 1987-01-23 2009-11-17	
F3N0500	Buffelsrivier (Namakwaland)	29: 13: 49	17: 41: 22	F30E	0		
Data	110.00 Bore Level (m)					Data Period 1962-07-19 1983-11-29	
F3N0501	Buffelsrivier (Namakwaland)	29: 47: 25	17: 29: 58	F30G	0		
Data	110.00 Bore Level (m)					Data Period 1962-07-31 1981-11-30	
F3N0502	Buffelsrivier (Namakwaland)	29: 42: 37	17: 35: 58	F30D	0		
Data	110.00 Bore Level (m)					Data Period 1962-07-19 1972-02-29	
F3N0507	Kamagas ptn. Buffelsrivier	29: 44: 11	17: 37: 41	F30G	0		
Data	110.00 Bore Level (m)					Data Period 2013-08-28 2020-09-08	
F3N0509	Nourivier	30: 12: 35	18: 06: 00	F30A	0		
Data	110.00 Bore Level (m)					Data Period 2013-08-29 2020-09-09	
F3N0514	Kuns 2	30: 12: 54	17: 57: 47	F30C	0		
Data	110.00 Bore Level (m)					Data Period 2013-08-29 2019-09-12	
F4N0004	Varsputs	30: 18: 57	17: 45: 20	F40E	0		
Data	110.00 Bore Level (m)					Data Period 2013-08-29 2020-09-10	





Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 65
F4N0005	OU PAD				30: 21: 56	17: 54: 10	F40E	0		
Data	110.00	Bore	Level	(m)					Data Period 2013-08-28 2020-09-10	
F5N0003	Gari es Meent				30: 34: 07	17: 59: 43	F50F	0		
Data	110.00	Bore	Level	(m)					Data Period 1988-08-25 1991-03-28	
F5N0004	Wi l gehout Fontei n Ged Modderfontei n				30: 31: 50	18: 03: 51	F50E	0		
Data	110.00	Bore	Level	(m)					Data Period 1980-12-03 2009-11-17	
F5N0005	Essel sfontei n				30: 23: 02	18: 03: 07	F50E	0		
Data	110.00	Bore	Level	(m)					Data Period 2007-06-28 2009-11-17	
F5N0006	Nassau				30: 33: 01	17: 59: 22	F50F	0		
Data	110.00	Bore	Level	(m)					Data Period 1973-06-15 1982-05-25	
F5N0500	Gari es Toekenni ngs Gebi ed				30: 32: 35	17: 59: 31	F50F	0		
Data	110.00	Bore	Level	(m)					Data Period 1969-08-19 2007-11-14	
F5N0501	Gari es Toekenni ngs Gebi ed				30: 33: 06	17: 59: 31	F50F	0		
Data	110.00	Bore	Level	(m)					Data Period 1970-05-31 2009-11-17	
F5N0502	Goede Verwagt (Gari es)				30: 33: 01	17: 59: 22	F50F	0		
Data	110.00	Bore	Level	(m)					Data Period 1969-08-19 1973-05-15	
F5N0504	De Kui l en				30: 22: 49	18: 02: 58	F50E	0		
Data	110.00	Bore	Level	(m)					Data Period 1973-06-26 1976-05-11	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 66
F5N0505	De Kui I en	30: 19: 13	18: 00: 34	F50E	0		
Data	110.00 Bore Level (m)					Data Period 1973-07-18 1978-09-26	
F5N0506	Gari es Toekenni ngs Gebi ed	30: 32: 03	17: 59: 38	F50F	0		
Data	110.00 Bore Level (m)					Data Period 1973-06-15 2009-11-17	
F5N0507	Kami eskroon	30: 40: 49	18: 11: 58	F50C	0		
Data	110.00 Bore Level (m)					Data Period 1973-11-09 1978-08-12	
F5N0509	Wi l gehout Fontei n Ptn. Loerkop	28: 23: 09	20: 08: 51	D81B	0		
Data	110.00 Bore Level (m)					Data Period 2002-04-28 2020-09-10	
F5N0512	GARI ES ALLOTMENT AREA PTN. KRIP1	30: 33: 38	18: 00: 22	F50F	0		
Data	110.00 Bore Level (m)					Data Period 2014-08-27 2020-09-10	
F5N0513	ROODEBERGS KLOOF	30: 29: 25	18: 05: 29	F50E	0		
Data	110.00 Bore Level (m)					Data Period 2014-05-16 2020-09-10	
Q1N0041	Al phen Ged. Wol vekop	31: 33: 11	24: 31: 24	D32	0		
Data	110.00 Bore Level (m)					Data Period 1978-09-01 1993-02-04	
Q7N0002	Wi l debeeste Ged. Oranje-Vi stonnel	30: 46: 20	25: 50: 09	Q70	0		
Data	110.00 Bore Level (m)					Data Period 1983-12-22 1990-08-11	
Q7N0003	Wi l debeeste Ged. Oranje-Vi stonnel	30: 46: 19	25: 50: 04	Q60	0		
Data	110.00 Bore Level (m)					Data Period 1984-01-05 1992-12-12	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 67
07N0006	Wilbeeste Ged. Oranje-Vistoneel	30:46:36	25:49:32	070	0		
Data				Data Period			
	110.00 Bore Level (m)			1983-10-20	1992-12-12		
07N0007	Wilbeeste Ged. Oranje-Vistoneel	30:46:20	25:49:00	092	0		
Data				Data Period			
	110.00 Bore Level (m)			1983-12-22	1992-12-12		



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BOMOLOPO	C9N0511	10
BOMOLOPO	D4N1935	31
Buffel sri vier	F3N0507	64
C4N0016		1
CARNARVON	D5N0590	41
CRADOCK	D3N0001	11
CRADOCK	D3N0002	11
CRADOCK	D3N0005	11
CRADOCK	D3N0006	11
CRADOCK	D3N0007	11
CRADOCK	D3N0008	12
CRADOCK	D3N0009	12
CRADOCK	D3N0010	12
CRADOCK	D3N0011	12
CRADOCK	D3N0012	12
CRADOCK	D3N0013	12
CRADOCK	D3N0015	12
CRADOCK	D3N0016	12
CRADOCK	D3N0017	12
CRADOCK	D3N0019	13
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CRADOCK	D3N0021	13
CRADOCK	D3N0022	13
CRADOCK	D3N0023	13
CRADOCK	D3N0024	13
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CRADOCK	D3N0031	14
CRADOCK	D3N0032	14
CRADOCK	Q1N0041	66
CRADOCK	Q7N0002	66
CRADOCK	Q7N0003	66
CRADOCK	Q7N0006	67
CRADOCK	Q7N0007	67
D1N0012		11
D1N0013		11
D1N0014		11
D1N0015		11
D1N0016		11
D3N0570		24
D4N2481		32
D4N2482		32
D4N2483		32
D4N2484		32
D4N2485		33
D4N2486		33
D4N2487		33
D4N2511		33
D4N2513		33
D5N0016		34
D5N0539		39
D5N0540		40
D5N0578		40
D5N0584		40
D5N0585		40
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D5N0591		41
D5N0592		41
D5N0593		41
D5N0594		41



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D5N0596	41
D5N0597	41
D5N0598	41
D5N0599	42
D5N0600	42
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D5N0608	43
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D6N0644	56
D7N0836	62
D7N0837	62
D7N0838	63
D7N0839	63
D8N0009	63
D8N0010	63
D8N0011	63
D8N0012	63
DANI ELSKUI L D4N0527	24
DE AAR D3N0546	23
DE AAR D3N0547	23
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DE AAR D3N0549	24
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DE AAR D3N0551	24
DE AAR D3N0555	24
DE AAR D3N0556	24
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DE AAR D6N0002	43
DE AAR D6N0003	43
DE AAR D6N0004	43
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DE AAR D6N0024	45
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DE AAR D6N0028	46
DE AAR D6N0029	46
DE AAR D6N0030	46
DE AAR D6N0031	46
DE AAR D6N0032	46
DE AAR D6N0061	46
DE AAR D6N0062	46
DE AAR D6N0063	46
DE AAR D6N0064	46



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DE	AAR	D6N0065	47
DE	AAR	D6N0066	47
DE	AAR	D6N0067	47
DE	AAR	D6N0068	47
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DE	AAR	D6N0586	54
DE	AAR	D6N0602	56
DE	AAR	D6N0604	56
DE	AAR	D6N0615	56



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Dordrecht	D1N0011	11
F2N0002		64
FLAMINGO	VLEI PTN 1 D5N0595	41
Fauri smi th	C5N0639	7
GRIEKWASTAD	D7N0541	59
HUTCHINSON	D6N0653	57
HUTCHINSON	D6N0654	57
Hol pan	C5N0640	7
Hotazel	D4N2553	33
KENHARDT	D5N0001	33
KENHARDT	D5N0002	33
KENHARDT	D5N0006	34
KENHARDT	D5N0023	34
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KENHARDT	D5N0536	39
KENHARDT	D5N0537	39
KENHARDT	F3N0500	64
KENHARDT	F3N0501	64
KENHARDT	F3N0502	64
KRIP1	F5N0512	66
KZN REGIONAL	C5N0011	1
KZN REGIONAL	C5N0012	1
KZN REGIONAL	C5N0015	1
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KZN REGIONAL	C5N0533	4
KZN REGIONAL	C5N0534	4



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KZN	REGI	ONAL	C5N0536	5
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KZN	REGI	ONAL	D3N0507	20
KZN	REGI	ONAL	D3N0511	20
KZN	REGI	ONAL	D3N0512	20





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KZN	REGI ONAL	D3N0513	20
KZN	REGI ONAL	D3N0514	21
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Kal ahari	D4N2634	33	
Kal ahari	D4N2635	33	
Kuns_2	F3N0514	64	
LI CHTENBURG	C9N0598	10	
LI CHTENBURG	C9N0599	10	
LI CHTENBURG	C9N0600	10	
LI CHTENBURG	D7N0542	59	
LI CHTENBURG	D7N0543	59	
LI CHTENBURG	D7N0544	59	
LI CHTENBURG	D7N0545	59	
LI CHTENBURG	D7N0546	59	
Loerkop	F5N0509	66	
MEIR	D4N2330	32	
MEIR	D4N2331	32	
MEIR	D4N2332	32	
MOLOPO	D4N1936	32	
NOENI EPUT	D4N1597	27	
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NOENI EPUT	D4N1847	31	



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NOENI EPUT	D4N1848	31
NOENI EPUT	D4N1849	31
NYLSVLEY	D6N0515	50
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00S KAROO	D7N0501	57
00S KAROO	D7N0503	57
00S KAROO	D7N0504	57
00S KAROO	D7N0506	57



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OOS	KAROO	D7N0507	58
OOS	KAROO	D7N0508	58
OOS	KAROO	D7N0509	58
OOS	KAROO	D7N0510	58
OOS	KAROO	D7N0521	58
OOS	KAROO	D7N0547	59
OOS	KAROO	D7N0548	59
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OOS	KAROO	D7N0555	60
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POSTMASBURG		D7N0743	62
Petersburg		C5N0644	8
Petrusburg		C5N0641	8
Petrusburg		C5N0642	8
Petrusburg		C5N0643	8
Port Nolloth		F2N0001	64
RI EMVASMAAK		D4N1586	25
RI EMVASMAAK		D4N1587	25
RI EMVASMAAK		D4N1588	26
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RI EMVASMAAK		D4N1595	26
RI EMVASMAAK		D4N1596	26
RI EMVASMAAK		D8N0001	63
RI EMVASMAAK		D8N0002	63
RI EMVASMAAK		D8N0003	63
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RI ETFONT. /MI ER		D4N1460	25
RI ETFONT. /MI ER		D4N1461	25
RI ETFONT. /MI ER		D4N1462	25
RI ETFONT. /MI ER		D4N1463	25
RI ETFONT. /MI ER		D4N1464	25
RI ETFONT. /MI ER		D4N1465	25
RI ETFONT. /MI ER		D4N1711	28
RI ETFONT. /MI ER		D4N1712	28
RI ETFONT. /MI ER		D4N1713	29
RI ETFONT. /MI ER		D4N1714	29
RI ETFONT. /MI ER		D4N1778	30
RI ETFONT. /MI ER		D4N1818	30
RI ETFONT. /MI ER		D4N1819	30
RI ETFONT. /MI ER		D4N1823	30
RI ETFONT. /MI ER		D4N1824	30
RI ETFONT. /MI ER		D4N1825	30
RI ETFONT. /MI ER		D4N1826	30
RI ETFONT. /MI ER		D4N1827	30
RI ETFONT. /MI ER		D4N1828	30



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RIETFONT. /MI ER	D4N1829	31
RIETFONT. /MI ER	D4N1830	31
RIETFONT. /MI ER	D4N1831	31
RIETFONT. /MI ER	D4N1832	31
ROODEBERS	KLOOF F5N0513	66
Richmond	D4N0649	25
Richmond	D6N0647	56
Richmond	D6N0649	56
Richmond	D6N0650	56
Riemvasmaak	D4N1589	26
SISHEN-MYN	D4N0525	24
SISHEN-MYN	D4N1274	25
TOSCA	D5N0609	43
TOSCA	D5N0610	43
TOSCA	D5N0611	43
TOSCA	D6N0651	56
TOSCA	D6N0652	57
Theron's Kop	C5NP0003	8
VICTORIA-WEST	D6N0581	54
VICTORIA-WEST	D6N0582	54
Varspuit	F4N0004	64
Vosburg	D6N0648	56
WESKUS	D1N0003	10
WESKUS	D1N0004	10
WESKUS	D1N0005	10
WESKUS	STREEK F3N0005	64
WESKUS	STREEK F5N0003	65
WESKUS	STREEK F5N0004	65
WESKUS	STREEK F5N0005	65
WESKUS	STREEK F5N0006	65
WESKUS	STREEK F5N0500	65
WESKUS	STREEK F5N0501	65
WESKUS	STREEK F5N0502	65
WESKUS	STREEK F5N0504	65
WESKUS	STREEK F5N0505	66
WESKUS	STREEK F5N0506	66
WESKUS	STREEK F5N0507	66
WILLISTON	D5N0033	35
WILLISTON	D5N0034	35
WILLISTON	D5N0035	35
WILLISTON	D5N0036	35
WILLISTON	D5N0037	35
WILLISTON	D5N0038	36
WILLISTON	D5N0501	36
WILLISTON	D5N0505	36
WILLISTON	D5N0509	36
WILLISTON	D5N0510	36
WILLISTON	D5N0511	37
WILLISTON	D5N0512	37
WILLISTON	D5N0513	37
WILLISTON	D5N0514	37
WILLISTON	D5N0515	37
WILLISTON	D5N0518	37
WILLISTON	D5N0519	37
WILLISTON	D5N0520	37
WILLISTON	D5N0521	37
WILLISTON	D5N0522	38
WILLISTON	D5N0523	38
WILLISTON	D5N0524	38
WILLISTON	D5N0525	38
WILLISTON	D5N0526	38
WILLISTON	D5N0527	38
WILLISTON	D5N0528	38
WILLISTON	D5N0529	38
WILLISTON	D5N0530	38
WILLISTON	D5N0531	39



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WILLISTON	D5N0532	39
WITSAND	C7N0001	8
WITSAND	D4N1937	32
WITSAND	D7N0511	58
WITSAND	D7N0512	58
WITSAND	D7N0513	58
WITSAND	D7N0523	58
WITSAND	D7N0729	61
WITSAND	D7N0730	61
WITSAND	D7N0731	61
WITSAND	D7N0732	61
WITSAND	D7N0733	61
WITSAND	D7N0734	61
SUTHERLAND	D5N0583	40