



Department of Water and Sanitation

Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page
W5N0001	Fernie					26: 25: 34	30: 47: 30	W55D	0		1
Data	110.00	Bore	Level (m)					Data Period			
								2016-07-19	2020-09-16		
W5N0002	Fered					26: 25: 47	30: 47: 53	W55D	0		
Data	110.00	Bore	Level (m)					Data Period			
	815.70	Temp	(Deg C)	Raw	logger	data		2016-07-19	2020-09-16		
								2019-10-30	2020-01-01	1% missing	
W5N0003	Morgensrond					26: 43: 44	30: 35: 38	W53D	0		
Data	110.00	Bore	Level (m)					Data Period			
	815.70	Temp	(Deg C)	Raw	logger	data		2016-07-19	2020-09-16		
								2019-10-30	2020-01-01	2% missing	
W5N0004	Potgieters Hoek					26: 56: 20	30: 56: 20	W51F	0		
Data	110.00	Bore	Level (m)					Data Period			
								2016-07-20	2020-09-16		
W5N0005	Amsterdam					26: 38: 40	30: 39: 13	W53C	0		
Data	110.00	Bore	Level (m)					Data Period			
								2016-07-19	2020-09-16		
W5N0006	Athalie					26: 58: 15	30: 55: 30	W51F	0		
Data	110.00	Bore	Level (m)					Data Period			
								2016-07-20	2020-09-16		
W5N0007	Anhalt					27: 05: 52	30: 47: 00	W51D	0		
Data	110.00	Bore	Level (m)					Data Period			
	815.70	Temp	(Deg C)	Raw	logger	data		2016-07-20	2020-09-16		
								2017-10-05	2019-04-02		
W5N0008	Dokerhoek					26: 59: 56	30: 19: 21	W51A	0		
Data	110.00	Bore	Level (m)					Data Period			
								2019-06-13	2019-07-18		



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	2
W5N0009	Di eki sdrp					27: 10: 10	30: 24: 30	W51A	0			
Data	110.00	Bore	Level	(m)				Data Peri od	2019-06-11	2019-07-17		
W5N0010	Pampoenkraal					27: 08: 22	30: 20: 16	W51B	0			
Data	110.00	Bore	Level	(m)				Data Peri od	2019-06-12	2019-07-18		
W5N0011	VI akpl aas					26: 37: 39	30: 22: 22	W53B	0			
Data	110.00	Bore	Level	(m)				Data Peri od	2019-06-11	2019-07-18		
W5N0012	Zandsprui t					26: 43: 42	30: 24: 18	W53B	0			
Data	110.00	Bore	Level	(m)				Data Peri od	2019-06-11	2019-07-18		
W6N0001	State Land					25: 57: 27	31: 53: 51	W60K	0			
Data	110.00	Bore	Level	(m)				Data Peri od	2003-11-21	2020-09-15		
X1N0001	Gel uk Ptn. Mbej el a					25: 59: 24	30: 59: 09	X12H	0			
Data	110.00	Bore	Level	(m)				Data Peri od	2001-05-17	2015-12-17	3% mi ssi ng	
X1N0002	Gel uk Ptn. Mbej el a					25: 59: 01	30: 53: 30	X12H	0			
Data	110.00	Bore	Level	(m)				Data Peri od	2001-05-17	2020-09-17		
X1N0003	Hooggenoeg Ptn. Mbej el a					25: 58: 08	30: 51: 33	X12G	0			
Data	110.00 815.70	Bore Temp	Level (Deg C)	(m)	Raw logger data			Data Peri od	2001-05-17 2014-10-01	2020-09-17 2019-09-02		
X1N0004	Tjakastad Ptn. Tjakastad					25: 58: 57	30: 51: 33	X12G	0			
Data	110.00 815.70	Bore Temp	Level (Deg C)	(m)	Raw logger data			Data Peri od	2001-05-17 2014-10-01	2020-09-17 2019-02-22		



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	Page	3
X1N0005	Honi ngkl i p Ptn. Tj akastad					26: 00: 49	30: 46: 48	X12F	0			
Data	110.00	Bore	Level (m)					Data Period				
								2001-05-17	2011-11-29			
X1N0006	Hooggenoeg Ptn. Eerstehoek					26: 01: 11	30: 59: 12	X12H	0			
Data	110.00	Bore	Level (m)					Data Period				
	815.70	Temp	(Deg C)	Raw logger data				2001-05-17	2020-09-17			
								2014-10-10	2018-12-03	6% missing		
X1N0007	Mzi nti					25: 42: 23	31: 44: 59	X13J	0			
Data	110.00	Bore	Level (m)					Data Period				
								2003-12-17	2020-09-15			
X1N0008	State Land					25: 57: 46	31: 50: 39	X13J	0			
Data	110.00	Bore	Level (m)					Data Period				
								2003-11-21	2010-03-04	8% missing		
X1N0011	Kwazi bukwane					25: 41: 12	31: 47: 36	X13J	0			
Data	110.00	Bore	Level (m)					Data Period				
								2003-11-21	2020-09-15			
X1N0013	Val kbul t Ptn. Kwamh l ushwa					25: 39: 47	31: 40: 30	X14H	0			
Data	110.00	Bore	Level (m)					Data Period				
	815.70	Temp	(Deg C)	Raw logger data				2001-08-29	2020-09-10			
								2014-11-14	2018-05-02	67% missing		
X1N0015	VI akbul t ptn. Tonga ptn. Kwamh l ushwa					25: 39: 45	31: 40: 15	X14H	0			
Data	110.00	Bore	Level (m)					Data Period				
	815.70	Temp	(Deg C)	Raw logger data				2007-06-26	2020-09-10			
								2014-11-03	2018-09-03			
X1N0016	Honi ngkl i p ptn. El ukwati ni					26: 00: 49	30: 46: 49	X12F	0			
Data	110.00	Bore	Level (m)					Data Period				
	815.70	Temp	(Deg C)	Raw logger data				2007-07-26	2020-09-17			
								2014-10-01	2018-12-03			
X1N0017	Wi tkl i p ptn. Oshoek					26: 09: 39	31: 00: 12	X12K	0			
Data	110.00	Bore	Level (m)					Data Period				
								2007-07-26	2020-09-17			



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	4
X1N0018	Eglington ptn. Mbangwana	25: 49: 46	31: 53: 01	X13J	0			
Data	110.00 Bore Level (m)					Data Period 2007-06-27 2020-09-15		
X1N0019	MI DDELPLAATS	25: 43: 41	31: 31: 58	X14G	0			
Data	110.00 Bore Level (m)					Data Period 2016-07-19 2016-07-19		
X1N0020	BOSHFONTEIN	25: 47: 19	31: 37: 13	X13J	0			
Data	110.00 Bore Level (m)					Data Period 2016-07-19 2016-07-19		
X1N0021	SCHOEMANSDAL	25: 41: 58	31: 37: 42	X14H	0			
Data	110.00 Bore Level (m)					Data Period 2016-07-19 2016-07-19		
X2N0001	Kingstone	25: 26: 38	31: 01: 57	X22J	0			
Data	110.00 Bore Level (m)					Data Period 2002-07-19 2004-10-21		
X2N0002	Kingstone Vale	25: 26: 36	31: 02: 05	X22J	0			
Data	110.00 Bore Level (m)					Data Period 2002-07-19 2004-01-24		
X2N0003	Kingstone Vale	25: 26: 35	31: 01: 60	X22J	0			
Data	110.00 Bore Level (m)					Data Period 2002-07-19 2004-05-21		
X2N0004	Kingston Vale	25: 26: 37	31: 01: 57	X22J	0			
Data	110.00 Bore Level (m)					Data Period 2002-07-19 2005-08-18		
X2N0005	Kingston Vale	25: 26: 36	31: 01: 58	X22J	0			
Data	110.00 Bore Level (m)					Data Period 2002-07-19 2005-08-18	24% missing	



Station		Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	5
X2N0006	Kingston Vale	25: 26: 36	31: 02: 02	X22J	0			
Data	110.00 Bore Level (m)					Data Period 2002-07-19 2005-08-18 27% missing		
X2N0007	Kingston Vale	25: 26: 35	31: 02: 01	X22J	0			
Data	110.00 Bore Level (m)					Data Period 2002-07-19 2005-08-18 28% missing		
X2N0008	Kinstone Vale	25: 26: 34	31: 02: 01	X22J	0			
Data	110.00 Bore Level (m)					Data Period 2002-07-19 2003-12-30		
X2N0009	Kingston Vale	25: 26: 30	31: 01: 57	X22J	0			
Data	110.00 Bore Level (m)					Data Period 2002-07-19 2005-08-18		
X2N0010	Kinston Vale	25: 26: 35	31: 02: 11	X22J	0			
Data	110.00 Bore Level (m)					Data Period 2002-07-19 2005-08-18		
X2N0011	Kingston Vale	25: 26: 28	31: 02: 10	X22J	0			
Data	110.00 Bore Level (m)					Data Period 2002-07-19 2005-08-18		
X2N0012	Kingston Vale	25: 26: 39	31: 02: 04	X22J	0			
Data	110.00 Bore Level (m)					Data Period 2002-07-19 2005-08-18		
X2N0013	Ki aat	25: 19: 15	31: 13: 15	X24B	0			
Data	110.00 Bore Level (m) 815.70 Temp (Deg C)					Data Period 2001-06-06 2020-09-14 2014-12-23 2018-09-03 Raw logger data		
X2N0014	Luphi si	25: 24: 21	31: 17: 03	X24C	0			
Data	110.00 Bore Level (m)					Data Period 2001-06-06 2001-10-18		



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	6
X2N0015	Mal ekutu					25: 16: 07	31: 12: 23	X24A	0			
Data	110.00	Bore	Level (m)					Data Period 2001-06-06	2003-07-21			
X2N0016	Mpakeni					25: 29: 36	31: 14: 07	X24C	0			
Data	110.00 815.70	Bore Temp	Level (m) (Deg C)	Raw	logger	data		Data Period 2002-12-18 2014-09-30	2020-09-14 2015-09-02	11% mi ssi ng		
X2N0017	HI auhl au					25: 21: 35	31: 12: 31	X24B	0			
Data	110.00 815.70	Bore Temp	Level (m) (Deg C)	Raw	logger	data		Data Period 2002-12-18 2014-12-23	2020-09-14 2019-02-19			
X2N0018	Makoko					25: 13: 23	31: 13: 04	X24A	0			
Data	110.00	Bore	Level (m)					Data Period 2002-12-18	2015-05-29			
X2N0019	Ga-Tshwene Ptn Tshweni					25: 15: 31	31: 10: 09	X24B	0			
Data	110.00 815.70	Bore Temp	Level (m) (Deg C)	Raw	logger	data		Data Period 2002-12-18 2018-02-22	2020-09-14 2018-05-02			
X2N0020	Grootgel uk Ptn. Ngodwana					25: 34: 59	30: 38: 15	X21J	0			
Data	110.00	Bore	Level (m)					Data Period 2003-10-28	2004-01-31			
X2N0021	Grootgel uk Ptn. Ngodwana					25: 35: 01	30: 39: 25	X21J	0			
Data	110.00 815.70	Bore Temp	Level (m) (Deg C)	Raw	logger	data		Data Period 2002-07-19 2015-03-05	2020-09-11 2015-05-28			
X2N0022	Grootgel uk Ptn. Ngodwana					25: 35: 38	30: 36: 45	X21J	0			
Data	110.00 815.70	Bore Temp	Level (m) (Deg C)	Raw	logger	data		Data Period 2002-07-19 2014-10-01	2020-09-11 2015-01-29			
X2N0023	Grootgel uk Ptn. Ngodwana					25: 34: 51	30: 38: 20	X21J	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	7
X2N0023	(continued)											
Data		110.00	Bore Level (m)							Data Period 2002-07-19 2020-09-14		
X2N0024	Grootgeluk Ptn. Ngodwana					25:34:51	30:38:29	X21J	0			
Data		110.00 815.70	Bore Level (m) Temp (Deg C)	Raw logger data						Data Period 2002-07-19 2015-07-27 2014-10-01 2015-05-28		
X2N0025	Luphi si					25:25:18	31:15:09	X24C	0			
Data		110.00 815.70	Bore Level (m) Temp (Deg C)	Raw logger data						Data Period 2002-12-18 2018-09-03 2014-12-23 2017-11-28	4% missing	
X2N0027	Mhlathi ptn. Mal elane					25:28:30	31:31:15	X24D	0			
Data		110.00	Bore Level (m)							Data Period 2001-08-29 2020-09-10		
X2N0028	Mhlathi ptn. Mal elane					25:28:30	31:31:16	X24D	0			
Data		110.00	Bore Level (m)							Data Period 2001-08-29 2020-09-10		
X2N0029	Mhlathi ptn. Mal elane					25:28:39	31:31:19	X24D	0			
Data		110.00	Bore Level (m)							Data Period 2001-08-29 2013-02-19		
X2N0030	Mhlathi ptn. Mal elane					25:28:31	31:31:12	X24D	0			
Data		110.00 815.70	Bore Level (m) Temp (Deg C)	Raw logger data						Data Period 2001-05-10 2020-09-10 2014-12-02 2018-02-20		
X2N0031	Mhlathi ptn. Mal elane					25:28:33	31:31:11	X24D	0			
Data		110.00	Bore Level (m)							Data Period 2001-08-29 2017-05-31		
X2N0032	Symington ptn. Hectorspruit					25:26:31	31:40:22	X24F	0			
Data		110.00	Bore Level (m)							Data Period 2001-04-25 2020-09-10		



Station					Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page	8
X2N0032	(continued)	815.70	Temp (Deg C)	Raw logger data							
								2014-11-03	2017-11-27		
X2N0033	Statel and ptn. Makoko				25: 12: 44	31: 06: 35	X24A	0			
Data		110.00	Bore Level (m)					Data Period			
								2007-07-30	2008-03-17		
X2N0034	Statel and ptn. tshweni				25: 15: 32	31: 10: 27	X24B	0			
Data		110.00	Bore Level (m)					Data Period			
		815.70	Temp (Deg C)	Raw logger data				2002-03-19	2020-09-14		
								2014-12-23	2018-09-03		
X2N0035	Statel and Ptn. Hl auhl au				25: 22: 24	31: 12: 29	X24B	0			
X2N0036	Statel and Ptn. Mngcobaneni				25: 12: 12	31: 09: 20	X24A	0			
Data		110.00	Bore Level (m)					Data Period			
								2015-03-30	2020-09-14		
X2N0037	Elandsfontei n ptn. Ngodwana				25: 34: 29	30: 38: 24	X21J	0			
Data		110.00	Bore Level (m)					Data Period			
								2007-06-19	2020-09-11		
X2N0038	Elandsfontei n ptn. Godwana				25: 34: 60	30: 38: 15	X21J	0			
Data		110.00	Bore Level (m)					Data Period			
		815.70	Temp (Deg C)	Raw logger data				2007-06-19	2020-09-11		
								2014-10-01	2017-05-04		
X2N0039	Grootgel uk ptn. Ngodwana				25: 34: 29	30: 38: 24	X21J	0			
Data		110.00	Bore Level (m)					Data Period			
		815.70	Temp (Deg C)	Raw logger data				2007-06-19	2020-09-11		
								2014-10-27	2015-05-28		
X2N0040	Sudwal askraal ptn. Sudwal a				25: 21: 55	30: 42: 57	X22B	0			
Data		110.00	Bore Level (m)					Data Period			
								2007-06-19	2020-09-11		
X2N0041	Sudwal askraal ptn. Sudwal a				25: 21: 23	30: 42: 48	X22B	0			



Station						Latitude dd:mm:ss	Longitude dd:mm:ss	Drainage Region	Catchment Area km**2	Description	Page 10
X3N0005	Merry Pebble Stream					24: 44: 49	31: 14: 48	X32G	0		
Data										Data Period 2003-10-23 2020-09-09	
	110.00	Bore Level (m)									
X3N0006	Eglington					24: 39: 36	31: 20: 24	X32G	0		
Data										Data Period 2003-10-23 2020-09-09 2018-02-27 2019-02-20	
	110.00	Bore Level (m)									
	815.70	Temp (Deg C)		Raw logger data							
X3N0007	Craigieburn					24: 42: 36	31: 00: 00	X32A	0		
Data										Data Period 2002-11-14 2020-09-08	
	110.00	Bore Level (m)									
X3N0008	Ori noco					24: 44: 24	31: 03: 36	X32D	0		
Data										Data Period 2002-11-14 2020-02-18	
	110.00	Bore Level (m)									
X3N0009	London					24: 47: 29	31: 00: 51	X32D	0		
Data										Data Period 2002-11-14 2020-09-08 2018-02-21 2018-05-03	
	110.00	Bore Level (m)									
	815.70	Temp (Deg C)		Raw logger data							
X3N0010	Ori noco					24: 46: 48	31: 05: 29	X32E	0		
Data										Data Period 2002-11-14 2020-09-08	
	110.00	Bore Level (m)									
X3N0011	Inj aka					24: 53: 49	31: 02: 24	X31E	0		
Data										Data Period 2007-07-19 2020-09-09	
	110.00	Bore Level (m)									
X3N0013	Inj aka ptn. Bushbuckridge					24: 53: 47	31: 02: 28	X31E	0		
Data										Data Period 2009-06-19 2020-02-18 2014-10-01 2015-03-02	
	110.00	Bore Level (m)									
	815.70	Temp (Deg C)		Raw logger data							



water & sanitation

Department
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Amsterdam	W5N0005	1
Anhalt	W5N0007	1
Athalie	W5N0006	1
BOSHFONTEIN	X1N0020	4
BUSHBUCKRI DGE	X3N0001	9
BUSHBUCKRI DGE	X3N0002	9
BUSHBUCKRI DGE	X3N0003	9
BUSHBUCKRI DGE	X3N0004	9
BUSHBUCKRI DGE	X3N0005	10
BUSHBUCKRI DGE	X3N0006	10
BUSHBUCKRI DGE	X3N0007	10
BUSHBUCKRI DGE	X3N0008	10
BUSHBUCKRI DGE	X3N0009	10
BUSHBUCKRI DGE	X3N0011	10
Bushbuckrij dge	X3N0013	10
Fered	W5N0002	1
Godwana	X2N0038	8
Hectorpruit	X2N0044	9
Honinglip	X1N0016	3
KZN REGIONAL	X1N0005	3
KZN REGIONAL	X1N0006	3
MI DDELPLAATS	X1N0019	4
MOLOPO	X3N0010	10
Morgensrond	W5N0003	1
Ngodwana	X2N0037	8
Ngodwana	X2N0039	8
Potgieters Hoek	W5N0004	1
RI ETFONT. /MI ER	W6N0001	2
RI ETFONT. /MI ER	X1N0001	2
RI ETFONT. /MI ER	X1N0002	2
RI ETFONT. /MI ER	X1N0003	2
RI ETFONT. /MI ER	X1N0004	2
RI ETFONT. /MI ER	X1N0007	3
RI ETFONT. /MI ER	X1N0008	3
RI ETFONT. /MI ER	X1N0011	3
RI ETFONT. /MI ER	X1N0013	3
RI ETFONT. /MI ER	X2N0001	4
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RI ETFONT. /MI ER	X2N0007	5
RI ETFONT. /MI ER	X2N0008	5
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RI ETFONT. /MI ER	X2N0016	6
RI ETFONT. /MI ER	X2N0017	6
RI ETFONT. /MI ER	X2N0018	6
RI ETFONT. /MI ER	X2N0019	6
RI ETFONT. /MI ER	X2N0020	6
RI ETFONT. /MI ER	X2N0021	6
RI ETFONT. /MI ER	X2N0022	6
RI ETFONT. /MI ER	X2N0023	6
RI ETFONT. /MI ER	X2N0024	7
RI ETFONT. /MI ER	X2N0025	7
RI ETFONT. /MI ER	X2N0035	8
RI ETFONT. /MI ER	X2N0036	8
SCHOEMANSDAL	X1N0021	4
STATELAND	X2N0045	9
Sudwala	X2N0040	8



water & sanitation

Department:
Water and Sanitation
REPUBLIC OF SOUTH AFRICA

Sudwal askraal	X2N0041	8
Sudwal askraal	X2N0042	9
Sudwal askraal	X2N0043	9
Tonga	X1N0018	4
Vlakbult	X1N0015	3
W5N0001		1
W5N0008		1
W5N0009		2
W5N0010		2
W5N0011		2
W5N0012		2
Witklip	X1N0017	3
X2N0027		7
X2N0028		7
X2N0029		7
X2N0030		7
X2N0031		7
X2N0032		7
X2N0033		8
X2N0034		8