

Omgewingsfaktore van die *Acacia erioloba-Eragrostis lehmanniana* geslote struikveld (Klas 2; Tabel 10):

rel = relevé nommer, B>6 = bome> as 6m, B2-6 = bome 2-6m hoog, Str=struik, Kr = kruid, Gr =grasse, Sp = totale aantal spesies waargeneem.

Die waardes is % bedekkingswaardes. kv=konveks, p = plat, sv =sandvlakte, v = vlakte, kk = konkaaf, rivw =rivierwal, rivb =rivierbed, vv =vloedvlakte

**Bylae 2a:**

Omgewingsfaktore van die *Acacia mellifera - Monechma incanum* bosveld (assosiasie 2.1.1.1)

rel	Hoogte	Landtipe	Litologie 1	Litologie 2	B >6	B2-6	Str	Kr	Gr	Sp	Breedtegraad	Lengtegraad	
247	1092	Ah9a	SAND	LIMESTONE	0	2	8	15	17	44	27°17'57.1"S	22°59'14.0"O	kv;spruit;11%kalk;donga
246	1109	Ah9a	SAND	LIMESTONE	0	0	3	14	7	36	27°20'22.9"S	23°02'21.8"O	kv;spruit;4%klip;donga
230	1162	Ae6a	SAND	LIMESTONE	0	4	30	11	18	48	27°32'57.5"S	22°39'09.3"O	p;sv;5% kalk
587	1270	Ae5d	SAND	LIMESTONE	0	0	2	15	12	21	28°09'11.8"S	22°41'09.8"O	p;pan;4% kalk
192	1301	Ae6a	SAND	LIMESTONE	5	5	5	10	16	46	27°58'36.8"S	22°43'39.2"O	p;sv;
239	1123	Ah9a	SAND	LIMESTONE	5	4	8	13	15	34	27°28'18.8"S	22°59'47.9"O	kv;spruit
802	1288	Ah9a	SAND	LIMESTONE	4	10	20	5	25	40	27°39'48.5"S	23°13'31.9"O	p;sv;
271	1247	Ae1c	SAND	LIMESTONE	5	4	25	5	25	56	27°32'53.8"S	23°11'56.0"O	p;sv; dongas
178	1245	Ah9a	SAND	LIMESTONE	0	3	3	10	10	53	27°42'01.4"S	23°04'24.2"O	p;sv;5% kalk
182	1226	Ae12a	SAND	LIMESTONE	5	10	10	7	20	46	27°48'42.4"S	23°02'59.3"O	p;sv;2% klip
144	1175	Ah3a	SAND	LIMESTONE	0	2	20	7	23	49	26°15'38.5"S	23°59'21.9"O	p;sv;
552	1273	Ai1d	SAND	LIMESTONE	5	15	8	7	25	16	27°06'34.2"S	23°34'27.1"O	p;sv;
	14511			Totaal	29	59	142	119	213	489			
	1209			Gemiddeld	2	5	12	10	18	41			

**Bylae 2b:**

Omgewingsfaktore van die *Acacia mellifera - Melhania rehmannii* yl struikveld (assosiasie 2.1.1.2)

rel	Hoogte	Landtipe	Litologie 1	Litologie 2	B >6	B2-6	Str	Kr	Gr	Sp	Breedtegraad	Lengtegraad	
273	1275	Ae8a	SAND	LIMESTONE	0	5	35	5	15	41	27°31'33.5"S	23°14'32.7"O	p;sv;5% kalk
266	1219	Ah9a	SAND	LIMESTONE	5	8	20	15	30	51	27°35'14.6"S	23°08'11.9"O	p;sv;
543	1251	Ai1d	SAND	LIMESTONE	0	2	12	10	10	40	27°15'21.2"S	23°29'24.8"O	p;sv;5% kalk
553	1257	Ai1d	SAND	LIMESTONE	0	8	25	5	11	35	27°07'48.7"S	23°33'42.0"O	p;sv;5% kalk
545	1228	Ai1d	SAND	LIMESTONE	0	5	15	15	15	49	27°10'21.0"S	23°31'53.7"O	p;sv;7% kalk
550	1276	Ai1d	SAND	LIMESTONE	0	5	15	5	12	33	27°06'24.8"S	23°34'29.4"O	p;sv;8% kalk
958	1224	Fc4e	SAND	LIMESTONE	0	5	20	18	25	49	26°54'10.8"S	24°39'36.0"O	p;sv;15% kalk
1008	1193	Ai2d	SAND	LIMESTONE	0	10	28	8	25	43	26°13'04.4"S	24°32'30.0"O	p;sv;
1064	1216	Ai1d	SAND	LIMESTONE	0	8	20	7	28	51	27°13'14.2"S	23°27'21.9"O	p;sv;18% kalk
243	1130	Ah9a	SAND	LIMESTONE	0	2	16	8	12	34	27°29'04.6"S	22°59'52.4"O	kv;spruit;3% klip

456	1102	Dc5b SEDIMENTARY	SAND	0	2	15	8	30	43	28°02'47.7"S	24°28'08.1"O	kv;sv;5% klip
835	1441	Ae8a SAND	LIMESTONE	0	10	30	10	35	54	27°51'07.5"S	23°24'12.2"O	p;sv;
267	1222	Ah9a SAND	LIMESTONE	0	20	15	15	30	36	27°34'53.7"S	230°8'36.3"O	p;sv
	16034		Totaal	5	90	266	129	278	559			
	1233		Gemiddeld	0	7	20	10	21	43			

### Bylae 2c:

#### Omgewingsfaktore van die *Acacia mellifera* - *Rhus dregeana* geslote struikveld (assosiasie 2.1.1.3)

rel Hoogte	Landtipe	Litologie 1	Litologie 2	B >6	B2-6	Str	Kr	Gr	Sp	Breedtegraad	Lengtegraad	
767	1414	Ae8a SAND	LIMESTONE	0	8	25	5	10	64	27°25'37.1"S	23°17'47.5"O	p;sv
796	1417	Ae8a IRON FORMATION		0	8	30	5	20	50	27°34'12.7"S	23°19'31.1"O	p;v;dongas
837	1436	Ae8a SAND	LIMESTONE	0	5	15	15	30	70	27°52'34.7"S	23°24'50.1"O	p;sv
815	1468	Ae8a IRON FORMATION		0	15	10	3	25	50	27°40'51.9"S	23°22'22.4"O	p;v
502	1362	Ae9a DOLOMITE	LIMESTONE	2	3	50	5	5	55	27°26'38.0"S	23°31'8.29"O	kk,heuwel;10%klip
249	1305	Ae9a DOLOMITE	LIMESTONE	0	2	30	10	25	65	27°25'39.0"S	23°25'58.6"O	p;v;8%klip
274	1331	Ae8a SAND	LIMESTONE	0	5	35	8	10	43	27°30'18.3"S	23°16'48.3"O	p;sv (tussenberge)
780	1360	Ae8a SAND	LIMESTONE	0	10	18	5	30	43	27°30'19.4"S	23°17'13.7"O	p;sv
781	1417	Ae2c SAND	LIMESTONE	0	10	25	15	30	52	27°30'30.2"S	23°24'35.3"O	p;sv;5% klip
811	1354	Ae8a SAND	LIMESTONE	0	12	18	8	15	52	27°39'15.8"S	23°17'57.5"O	p;sv;5%klip
787	1396	Ae2c SAND	LIMESTONE	0	15	10	18	20	44	27°30'03.2"S	23°22'00.0"O	p;sv
791	1411	Ib236a IRON FORMATION		0	10	35	7	25	53	27°30'54.3"S	23°18'53.1"O	kv;v;1-9%klip
799	1336	Ae8a SAND	LIMESTONE	0	2	35	5	10	52	27°38'21.1"S	23°16'51.3"O	p;sv;20% klip
803	1259	Ah9a SAND	LIMESTONE	0	10	15	3	30	52	27°38'48.1"S	23°09'53.9"O	p;sv
801	1295	Ah9a SAND	LIMESTONE	0	10	35	8	17	52	27°39'33.1"S	23°14'44.5"O	kk;sv;10% klip
775	1419	Ae2c IRON FORMATION		0	10	15	15	30	53	27°28'53.7"S	23°20'23.6"O	p;sv;dongas
786	1385	Ae2c SAND	LIMESTONE	0	10	20	5	35	55	27°29'10.6"S	23°22'07.3"O	p;sv;dongas
491	1428	Ae2c SAND	LIMESTONE	0	4	35	4	15	48	27°33'30.5"S	23°28'26.1"O	p;sv;55 klip
506	1380	Ae9a DOLOMITE	LIMESTONE	0	2	18	8	5	51	27°25'10.9"S	23°35'10.7"O	p;sv;4% klip
465	1257	Fc4h DOLOMITE	LIMESTONE	0	4	20	4	35	46	28°05'40.5"S	24°14'56.5"O	p;v
800	1296	Ah9a SAND	LIMESTONE	0	8	20	5	30	49	27°39'09.7"S	23°15'08.7"O	p;sv;
819	1354	Ib236a IRON FORMATION		0	15	20	10	30	32	27°42'04.3"S	23°23'37.6"O	kv;rivw;25% klip;dongas
785	1520	Ae2c IRON FORMATION		0	8	25	5	35	49	27°35'38.7"S	23°26'27.3"O	p;sv
769	1335	Ae8a SAND	LIMESTONE	0	8	12	5	12	23	27°27'50.7"S	23°17'14.3"O	kv;rivw;10% klip;dongas
637	1386	Ag110c SAND	LIMESTONE	4	3	18	8	18	45	28°19'57.7"S	23°09'45.0"O	p;sv;
1068	1145	Ai1d DOLOMITE	LIMESTONE	0	8	20	12	20	43	27°00'55.1"S	23°15'47.0"O	p;sv;10% klip
	35466		Totaal	6	205	609	201	567	1291			
	1364.077		Gemiddeld	0.23	7.9	23.4	7.73	21.8077	49.654			

**Bylae 2d:**

 Omgewingsfaktore van die *Acacia mellifera* - *Kyphocarpa angustifolia* yl struikveld (assosiasie 2.1.1.4)

rel Hoogte	Landtipe	Litologie 1	Litologie 2	B >6	B2-6	Str	Kr	Gr	Sp	Breedtegraad	Lengtegraad	
979	1309	Ah6d	ANDESITE	0	7	25	20	35	67	26°31'15.2"S	24°45'33.0"O	p;sv;10% klip
1045	1341	Ai1d	SAND	0	5	22	15	30	57	27°19'50.5"S	23°40'10.4"O	p;sv;10% klip
269	1229	Ae1c	SAND	0	5	35	10	20	57	27°34'11.2"S	23°09'51.4"O	p;sv
1050	1334	Ae9a	DOLOMITE	0	8	30	15	38	49	27°25'07.0"S	23°27'54.2"O	p;sv;12% klip
808	1287	Ae1d	SAND	0	5	15	15	30	51	27°40'50.1"S	23°13'14.0"O	p;sv;
768	1335	Ae8a	SAND	0	10	15	8	30	53	27°27'45.3"S	23°17'14.3"O	kv;sv
744	1253	Ai1f	SAND	12	10	8	8	18	49	27°09'20.5"S	24°34'11.7"O	p;sv;
251	1317	Ae9a	DOLOMITE	0	0	18	9	7	63	27°24'10.4"S	23°24'20.7"O	p;sv;10% klip
813	1397	Ae8a	SAND	0	15	10	3	35	37	27°42'57.6"S	23°20'28.1"O	p;sv
1067	1144	Ai1d	SAND	0	8	20	10	12	44	27°07'25.3"S	23°19'05.4"O	p;sv;8% kalk
996	1224	Ae36a	ANDESITE	0	3	15	15	30	64	26°52'58.0"S	24°41'54.8"O	p;sv;5% klip
1047	1339	Ai1d	SAND	0	2	10	17	33	54	27°17'44.2"S	23°41'18.7"O	p;sv;7% kalk klip
840	1452	Ae7d	SAND	0	15	15	2	15	59	27°59'07.4"S	23°24'57.2"O	p;sv
	16961		Totaal	12	93	238	147	333	704			
	1305		Gemiddeld	0.9	7.2	18.3	11.3	25.6	54.2			

**Bylae 2e:**

 Omgewingsfaktore van die *Acacia erioloba* - *Stachys spathulata* oop boomveld (assosiasie 2.1.2.1)

rel Hoogte	Landtipe	Litologie 1	Litologie 2	B >6	B2-6	Str	Kr	Gr	Sp	Breedtegraad	Lengtegraad	
526	1441	Fc4f	DOLOMITE	0	7	10	8	20	41	27°31'49.4"S	24°09'40.1"O	p;kruin;10% klip
719	1422	Fc4f	DOLOMITE	0	5	10	4	25	42	27°25'40.0"S	24°11'34.1"O	p;v
531	1464	Ae9g	DOLOMITE	0	7	5	8	30	39	27°28'15.6"S	24°03'41.5"O	kk;v;8% klip
754	1410	Fc4f	DOLOMITE	0	4	10	10	18	54	27°34'34.6"S	24°12'27.1"O	kk;kruin;20% klip
525	1431	Fc4f	DOLOMITE	0	8	5	3	25	33	27°32'47.7"S	24°10'27.5"O	p;v
724	1402	Ai1g	DOLOMITE	4	8	5	4	18	41	27°17'03.8"S	24°09'31.2"O	p;v;3% klip
536	1488	Ae9a	DOLOMITE	0	5	7	7	18	39	27°26'44.5"S	23°55'34.7"O	p;v;3% klip
540	1298	Ai1d	SAND	0	8	5	10	8	39	27°20'21.4"S	23°27'38.3"O	p;sv
727	1427	Ai1g/Ae9a	DOLOMITE	0	9	10	15	30	51	27°13'27.5"S	24°07'10.9"O	p;v;
518	1481	Ae9a	DOLOMITE	0	8	5	10	35	48	27°37'37.5"S	23°55'16.2"O	p;v
723	1443	Fc4f	DOLOMITE	0	7	5	8	25	47	27°19'49.4"S	24°10'07.7"O	p;v;2% klip
738	1222	Fc4f	DOLOMITE	0	8	12	2	15	46	27°03'10.8"S	24°39'38.4"O	p;v
541	1280	Ai1d	SAND	0	7	10	10	5	50	27°18'18.3"S	23°28'22.1"O	p;sv(spruit);dongas
539	1402	Ai1d	DOLOMITE	0	5	10	5	30	36	27°20'10.3"S	23°48'12.8"O	p;v;3% klip

735	1239	Fc4g DOLOMITE	SHALE	0	11	18	10	15	48	27°00'32.7"S	24°35'19.6"O	p;v;10% kalkklip
542	1265	Ai1d SAND	LIMESTONE	0	5	8	14	15	44	27°16'32.8"S	23°29'11.3"O	p;sv
533	1486	Ae9a DOLOMITE	LIMESTONE	5	10	10	15	15	40	27°28'19.5"S	23°59'49.7"O	p;v;8% klip
731	1332	Fc4f DOLOMITE	SHALE	0	6	18	8	20	45	27°05'26.9"S	24°22'33.9"O	p;v;5% klip
	24933		Totaal	9	128	163	151	367	783			
	1385		Gemiddeld	1	7	9	8	20	44			

### Bylae 2f:

#### Omgewingsfaktore van die *Acacia erioloba* - *Pterothrix spinescens* oop boomveld (assosiasie 2.1.2.2)

rel	Hoogte	Landtipe	Litologie 1	Litologie 2	B>6	B2-6	Str	Kr	Gr	Sp	Breedtegraad	Lengtegraad	
532	1486	Ae9g	DOLOMITE	LIMESTONE	6	5	3	15	38	46	27°28'37.2"S	24°01'40.1"O	p;kruin;50% klip
509	1484	Ae9a	DOLOMITE	LIMESTONE	3	4	25	15	38	58	27°33'09.3"S	23°46'22.5"O	kv;v
862	1649	Ib236a	IRON FORMATION		0	20	15	15	35	55	27°52'53.7"S	23°32'14.3"O	kv;v;dongas
497	1482	Ae9a	DOLOMITE	LIMESTONE	0	2	8	18	25	40	27°36'27.3"S	23°40'32.0"O	p;v;5% klip
512	1496	Ae9a	DOLOMITE	LIMESTONE	10	7	14	15	35	43	27°35'08.1"S	23°49'50.8"O	p;v (pan);14% klip
870	1697	Ae2c	IRON FORMATION		0	3	10	10	40	54	27°50'11.7"S	23°31'30.5"O	p;v;dongas
498	1500	Ae9a	DOLOMITE	LIMESTONE	0	3	10	18	30	48	27°36'29.1"S	23°42'58.1"O	p;v;3% klip
511	1498	Ae9a	DOLOMITE	LIMESTONE	2	4	8	15	40	58	27°34'21.7"S	23°48'26.3"O	kv;v;2% klip
510	1498	Ae9a	DOLOMITE	LIMESTONE	0	5	20	5	24	56	27°34'21.7"S	23°48'26.3"O	p;v;6% klip
561	1588	Ae9a	SAND	LIMESTONE	0	0	6	8	25	44	27°49'08.0"S	23°34'09.9"O	p;v
557	1495	Ae2c	DOLOMITE	LIMESTONE	0	5	10	7	25	46	27°40'31.7"S	23°31'25.7"O	kv;v;10% klip;dongas
563	1602	Ae2c	SAND	LIMESTONE	0	5	5	15	30	49	27°55'22.0"S	23°36'06.0"O	p;v;
513	1496	Ae9a	DOLOMITE	LIMESTONE	0	0	5	15	35	43	27°35'08.1"S	23°49'50.8"O	p;pan;14% klip
554	1433	Ae2c	SAND	LIMESTONE	0	2	15	10	20	59	27°34'33.9"S	23°29'01.2"O	p;v;2% klip
493	1400	Ae9a	DOLOMITE	LIMESTONE	0	2	12	4	35	55	27°33'48.6"S	23°31'44.3"O	kv;v;20% klip
507	1434	Ae9a	DOLOMITE	LIMESTONE	0	0	4	20	25	44	27°29'17.1"S	23°39'24.2"O	p;v;ontbos
534	1488	Ae9a	DOLOMITE	LIMESTONE	0	4	4	15	40	45	27°28'01.5"S	23°57'47.9"O	p;v
728	1421	Ae9a	DOLOMITE	SHALE	4	14	13	18	17	57	27°11'40.6"S	24°08'00.3"O	kk;v
1040	1382	Ai1d	DOLOMITE	LIMESTONE	0	2	5	7	28	56	27°25'16.7"S	23°35'13.0"O	p;v
516	1501	Ae9a	DOLOMITE	LIMESTONE	3	15	10	11	18	40	27°35'39.8"S	23°50'59.3"O	p;v
851	1649	Ae2c	DOLOMITE	LIMESTONE	0	0	0	20	40	40	27°59'24.7"S	23°32'42.6"O	kv;rivb;
492	1399	Ae9a	SAND	LIMESTONE	0	5	30	5	25	51	27°33'36.3"S	23°30'28.6"O	p;v;5% klip
844	1554	Ib236a	IRON FORMATION		0	5	5	15	30	69	27°56'43.0"S	23°29'00.2"O	kv;v;4% klip;dongas
1051	1307	Ae9a	SAND	LIMESTONE	0	2	10	15	25	58	27°22'28.2"S	23°24'57.8"O	kk;v;10% kalkklip
535	1488	Ae9a	DOLOMITE	LIMESTONE	0	4	20	9	35	50	27°28'17.3"S	23°56'43.2"O	kv;v;3% klip
1044	1366	Ai1d	SAND	LIMESTONE	0	5	8	18	35	59	27°22'57.4"S	23°37'26.9"O	p;v
549	1303	Ae2b/Ai1d	DOLOMITE	SHALE	3	15	10	11	18	40	27°03'39.9"S	23°36'58.8"O	kk;heuw

1049	1324	Ai1d SAND	LIMESTONE	0	5	3	14	29	49 27°19'43.3"S	23°35'23.3"O	p;v
508	1463	Ae9a DOLOMITE	LIMESTONE	0	0	15	12	28	48 27°30'59.0"S	23°42'00.2"O	p;v
538	1465	Ae9a DOLOMITE	LIMESTONE	0	0	2	10	40	46 27°24'20.5"S	23°55'09.0"O	p;v;20% klip
838	1400	Ae8a SAND	LIMESTONE	0	18	20	5	35	63 27°55'15.6"S	23°23'22.8"O	p;sv
834	1435	Ae8a SAND	LIMESTONE	0	8	25	5	35	43 27°48'52.9"S	23°23'36.8"O	p;sv
544	1227	Ai1d SAND	LIMESTONE	0	4	10	10	6	43 27°14'05.6"S	23°29'54.6"O	p;sv;4% kalkklip
1046	1375	Ai1d SAND	LIMESTONE	0	5	10	10	35	49 27°21'13.0"S	23°42'47.8"O	p;v;5% klip
1048	1326	Ai1d SAND	LIMESTONE	0	5	8	13	25	50 27°19'16.0"S	23°38'07.5"O	p;sv
739	1207	Ae9i DOLOMITE	SHALE	2	4	8	7	28	48 27°04'44.4"S	24°37'44.9"O	kv;v
	52318		Totaal	33	187	386	435	1072	1802		
	1453		Gemiddeld	0.92	5.2	10.72	12.1	29.78	50.1		

### Bylae 2g:

Omgewingsfaktore van die *Acacia erioloba* - *Dichrostachys cinerea* oop boomveld (assosiasie 2.1.3.1)

rel Hoogte	Landtipe	Litologie 1	Litologie 2	B>6	B2-6	Str	Kr	Gr	Sp	Breedtegraad	Lengtegraad	
1021	1208	Ah17a SAND	LIMESTONE	7	15	8	12	40	48	26°14'14.2"S	24°55'54.6"O	p;sv
988	1242	Ah8c SAND	LIMESTONE	0	20	15	15	35	53	26°24'26.2"S	24°26'17.4"O	p;sv
1018	1224	Ah17a SAND	LIMESTONE	12	10	15	11	30	51	26°16'06.2"S	25°02'57.6"O	p;sv
976	1306	Ah6d SAND	LIMESTONE	0	2	15	20	20	49	26°40'19.9"S	24°04'28.3"O	p;sv
989	1223	Ah8c SAND	LIMESTONE	10	15	10	17	33	50	26°22'08.3"S	24°30'47.0"O	p;sv
969	1338	Bc16a SAND	LIMESTONE	10	8	8	12	25	56	26°45'54.3"S	24°16'44.0"O	p;sv
978	1307	Ah6d SAND	LIMESTONE	0	15	17	10	25	42	26°34'40.0"S	24°14'34.2"O	p;sv
1007	1186	Ai2d SAND	LIMESTONE	0	20	7	12	45	48	26°11'54.2"S	24°31'47.6"O	p;sv
965	1343	Bc16a SAND	LIMESTONE	0	15	12	8	35	51	26°52'46.5"S	24°16'57.1"O	p;sv
1003	1300	Bc16a ANDESITE		0	7	18	7	28	44	26°32'16.4"S	24°39'58.8"O	p;sv
977	1304	Ah6d SAND	LIMESTONE	0	8	15	7	18	40	26°36'50.7"S	24°08'36.5"O	p;sv
971	1333	Ah6d SAND	LIMESTONE	0	6	10	18	35	45	26°45'07.5"S	24°08'52.1"O	kv;sv
1013	1324	Ah17a SAND	LIMESTONE	0	10	25	11	38	45	26°27'12.9"S	24°58'36.0"O	p;sv
970	1332	Ah6d SAND	LIMESTONE	8	8	8	10	20	50	26°45'46.0"S	24°012'6.8"O	p;sv
972	1300	Ah6d SAND	LIMESTONE	0	10	15	15	30	54	26°45'12.9"S	24°03'01.1"O	kv;sv
1005	1237	Ah8c SAND	LIMESTONE	0	15	5	15	35	42	26°23'32.6"S	24°31'57.9"O	p;sv
547	1286	Ae2b SILTSTONE	SHALE	4	10	2	10	16	41	27°01'36.8"S	23°37'49.5"O	kv;v
944	1363	Bc16a SAND	LIMESTONE	0	10	8	8	30	39	26°53'35.1"S	24°12'02.4"O	p;sv
1016	1300	Ah17a SAND	LIMESTONE	0	10	20	5	45	51	26°24'13.3"S	25°00'11.5"O	kk;sv
1011	1326	Bc16a SAND	LIMESTONE	0	15	5	7	35	49	26°30'30.2"S	24°56'04.7"O	p;sv
960	1280	Ae9e DOLOMITE	SHALE	10	18	10	15	35	54	26°51'54.0"S	24°34'37.4"O	p;sv
1012	1314	Ah17a SAND	LIMESTONE	0	19	15	5	30	42	26°29'23.9"S	24°58'59.8"O	p;sv

732	1314	Ai1f SAND	LIMESTONE	0	4	2	8	18	46 27°04'41.5"S	24°24'00.1"O	p;sv; 8% klip
546	1286	Ah3f SAND	LIMESTONE	4	8	3	5	20	44 27°00'42.8"S	23°39'38.4"O	p;sv
478	1288	Ae15f SEDIMENTARY	SAND	15	10	7	10	45	57 28°41'25.4"S	24°57'27.6"O	p;sv;5% klip
657	1554	Ae2e SAND	LIMESTONE	0	0	2	10	25	41 28°16'47.6"S	23°26'45.6"O	p;sv
1029	1132	Ag10b SEDIMENTARY	SAND	0	12	15	8	35	32 27°19'02.2"S	24°43'06.4"O	p;sv
	34950		Totaal	80	300	292	291	826	1264		
	1301		Gemiddeld	3.0	11.1	10.8	10.8	30.6	47		

### Bylae 2h:

Omgewingsfaktore van die *Acacia erioloba* - *Kyllinga alba* oop boomveld (assosiasie 2.1.3.2)

rel Hoogte	Landtipe	Litologie 1	Litologie 2	B >6	B2-6	Str	Kr	Gr	Sp Breedtegraad	Lengtegraad	
169	1300	Bd11a SHALE		18	7	15	5	10	58 27°35'21.4"S	25°48'13.5"O	p;vv
166	1266	Bd11a SHALE		6	5	5	7	10	60 27°40'06.2"S	25°44'43.5"O	p;vv
167	1256	Ai6b SHALE		10	3	3	3	18	56 27°47'51.3"S	25°48'25.7"O	p;vv
165	1254	Bd11a SHALE		0	5	0	5	20	44 27°40'27.8"S	25°41'48.1"O	p;vv
168	1258	Dc4a SHALE		1	2	1	5	25	40 27°47'00.9"S	25°51'41.3"O	p;sv
173	1272	Ai6b ARENITE	SHALE	5	5	2	3	15	54 27°44'20.7"S	26°03'56.0"O	kv;vv;5% klip
170	1298	Ai6b SHALE		2	0	0	5	15	57 27°05'19.7"S	25°59'28.5"O	p;sv
172	1272	Ai6b ARENITE	SHALE	5	3	5	3	20	55 27°43'53.7"S	26°04'26.0"O	p;sv
333	1315	Ah18a GRANITE	GNEISS	11	7	5	15	45	59 27°10'42.5"S	25°18'41.6"O	p;sv
374	1252	Ai5a ARENITE	SHALE	35	10	4	25	35	45 27°48'52.5"S	25°20'58.3"O	p;sv
177	1300	Ai6b ARENITE	SHALE	0	0	0	8	14	46 27°38'43.8"S	26°26'20.6"O	p;sv
175	1276	Ai6b ARENITE	SHALE	0	0	0	5	15	45 27°42'27.0"S	26°08'18.3"O	kv;pan
364	1243	Ai4a ARENITE	SHALE	0	13	5	25	30	49 27°45'35.6"S	25°35'55.6"O	p;sv
372	1246	Ai4a SHALE		20	15	5	7	35	51 27°48'09.7"S	25°37'19.0"O	p;sv
725	1424	DOLOMITTE	SHALE	0	0	4	5	25	46 27°16'16.7"S	24°09'00.7"O	p;sv
422	1300	Ai5a SHALE		7	8	3	5	40	44 27°53'45.2"S	25°55'40.5"O	p;sv
365	1269	Ai5a SHALE		14	14	3	7	20	32 27°54'23.4"S	25°32'03.0"O	p;sv
729	1403	DOLOMITTE	SHALE	0	4	3	8	38	48 27°08'16.1"S	24°16'00.6"O	p;sv
171	1264	Ai6b SHALE		3	2	2	2	12	37 27°47'18.9"S	25°57'52.8"O	p;sv;dongas
373	1258	Ai5a ARENITE	SHALE	4	3	2	8	40	34 27°51'50.0"S	25°26'16.7"O	kv;sv
818	1354	Ib236A IRON FORMATION		3	5	15	10	25	40 27°42'04.3"S	23°23'37.6"O	kv;sv;dongas
440	1377	Ah19b DOLERITE		8	18	8	10	25	40 28°14'46.3"S	25°15'15.5"O	p;sv
477	1262	Ae15f SEDIMENTARY	SAND	4	4	3	8	25	43 28°42'38.1"S	24°54'36.1"O	p;sv;uitgrawings
733	1276	SAND	LIMESTONE	10	7	5	5	20	46 27°02'41.6"S	24°28'55.7"O	p;sv
425	1300	Ah19b SHALE		10	15	5	5	45	39 28°12'15.1"S	25°28'36.5"O	p;sv
	32295		Totaal	176	155	103	194	622	1168		

1291.8

Gemiddeld

7.04

6.2

4.12

7.76

24.88

46.72

**Bylae 2i:**Omgewingsfaktore van die *Acacia erioloba* - *Osteospermum muricatum* oop boomveld (assosiasie 2.2.1.1)

rel	Hoogte	Landtipe	Litologie 1	Litologie 2	B >6	B2-6	Str	Kr	Gr	Sp Breedtegraad	Lengtegraad	
982	1255	Bc16a	ANDESITE		0	0	30	10	40	58 26°48'51.4"S	24°35'28.7"O	p;v;4% klip
962	1287	Bc16a	ANDESITE		0	3	40	18	30	56 26°49'45.1"S	24°30'00.1"O	p;v
987	1300	Bc16a	ANDESITE		0	5	18	5	35	45 26°35'25.4"S	24°27'34.7"O	p;v
980	1243	Ae36a	SILTSTONE	SHALE	0	2	32	12	30	66 26°53'17.1"S	24°38'02.1"O	p;v;4% klip
983	1283	Bc16a	ANDESITE		0	5	20	12	30	53 26°44'04.9"S	24°32'53.0"O	p;v
999	1258	Ae35a	ANDESITE		0	5	10	20	40	50 26°44'50.2"S	24°39'43.3"O	p;v
963	1302	Bc16a	ANDESITE		0	8	15	10	35	52 26°48'24.1"S	24°26'01.8"O	kk;heuw;7% klip
961	1274	Bc16a	ANDESITE		0	18	15	13	40	58 26°50'53.8"S	24°32'29.1"O	p;v;8% klip
1002	1300	Bc16a	ANDESITE		5	10	10	12	35	43 26°37'33.2"S	24°41'13.4"O	p;v
1015	1312	Bc16a	ANDESITE		0	25	18	7	25	42 26°34'41.8"S	25°01'58.5"O	kv;rivb
730	1377	Ae9h	SAND	LIMESTONE	5	4	15	5	25	40 27°07'00.1"S	24°18'55.2"O	p;sv
1010	1300	Bc16a	ANDESITE		0	5	22	17	35	52 26°34'36.8"S	24°51'41.2"O	p;heuw;10% klip
1001	1288	Ae35a	ANDESITE		0	10	10	15	22	50 26°41'36.2"S	24°39'35.8"O	p;v;3% klip
1023	1200	Ag10b	TILLITE	ARENITE	0	13	10	18	35	54 27°06'02.5"S	24°45'22.7"O	kv;heuw;7% klip
959	1239	Ae36a	SILTSTONE	SHALE	0	14	10	15	30	55 26°52'58.4"S	24°38'01.6"O	p;v
1000	1267	Ae35a	ANDESITE		0	3	25	15	40	37 26°43'53.4"S	24°39'41.6"O	p;v
964	1319	Bc16a	ANDESITE		0	8	15	15	20	50 26°49'16.3"S	24°24'11.0"O	kk;sv;4% klip
998	1244	Ae36a	ANDESITE		0	0	15	12	35	42 26°47'40.5"S	24°40'14.8"O	p;v
968	1325	Bc16a	ANDESITE		0	18	13	8	25	49 26°44'12.4"S	24°22'16.6"O	p;v
828	1547	Ib236a	IRON FORMATION		0	10	5	15	30	44 27°40'20.3"S	23°25'30.3"O	p;v;dagsoom;dongas
966	1363	Ah6d	SAND	LIMESTONE	0	18	12	8	25	52 26°57'15.4"S	24°08'44.1"O	p;v
185	1221	Ae7a	ANDESITE		0	4	18	4	18	40 27°54'09.0"S	22°55'27.6"O	p;v;3% klip
1014	1312	Bc16a	ANDESITE		0	18	12	5	33	36 26°33'18.3"S	25°01'19.5"O	p;v
1027	1191	Ag10b	TILLITE	ARENITE	0	25	15	12	25	59 27°11'16.4"S	24°44'46.4"O	p;v
620	1229	Ae15f	SEDIMENTARY	SAND	5	8	6	15	45	51 28°36'01.8"S	24°54'45.6"O	p;sv
	32236			Totaal	15	239	411	298	783	1234		
	1289			Gemiddeld	0.6	9.56	16.4	11.92	31.32	49.36		

**Bylae 2j:**Omgewingsfaktore van die *Acacia erioloba* - *Phyllanthus maderaspatensis* oop boomveld (assosiasie 2.2.1.2)

rel	Hoogte	Landtipe	Litologie 1	Litologie 2	B >6	B2-6	Str	Kr	Gr	Sp Breedtegraad	Lengtegraad	
344	1228	Ae36m	ANDESITE		4	8	10	8	35	56 27°53'06.0"S	24°58'22.1"O	p;sv

734	1237	Ae9i SILTSTONE	SHALE	0	2	12	7	25	44	27°01'07.6"S	24°33'36.6"O	p;kruin;3% klip
362	1191	Ah21b ANDESITE		0	8	20	10	35	43	28°01'18.4"S	24°44'50.6"O	p;kruin;
340	1205	Ae36m ANDESITE		0	4	10	18	35	48	27°53'38.0"S	25°07'56.4"O	p;v;4% klip
287	1259	Ae36m ANDESITE	DACITE	0	4	25	5	55	51	27°45'57.2"S	25°07'13.2"O	kk;v;5% klip
282	1253	Ae36m ANDESITE	DACITE	8	5	15	15	45	75	27°46'35.0"S	25°07'29.3"O	kk;v;5% klip
993	1232	Ae35a SEDIMENTARY	SAND	0	2	28	15	30	45	26°55'05.8"S	24°52'49.1"O	p;v;5% klip
409	1201	Ae36n ANDESITE		2	7	18	25	25	65	28°04'29.6"S	24°54'03.0"O	p;v;10% klip
736	1220	Ae9i TILLITE	ARENITE	3	3	25	10	30	63	26°58'34.6"S	24°42'09.5"O	kk;heuw;5% klip
352	1207	Ae36m SEDIMENTARY	SAND	0	0	10	10	25	50	27°55'06.2"S	25°07'16.7"O	p;v;5% klip
737	1217	Fc4e SAND	LIMESTONE	3	5	12	10	25	55	27°00'26.3"S	24°41'22.9"O	p;v
444	1119	Ah21b ANDESITE		0	12	25	15	45	48	28°07'27.4"S	24°38'28.3"O	p;sv;dongas
283	1270	Ah18a CHERT	IRON FORMATION	0	8	35	25	20	53	27°42'13.3"S	25°09'41.5"O	p;v
285	1270	Ae36m ANDESITE	DACITE	0	5	30	8	50	52	27°41'09.2"S	25°11'55.8"O	p;v
313	1300	Ah18a QUARTZ PORPHYRY	TUFF	0	8	12	5	22	55	27°13'58.4"S	25°04'47.4"O	kk;heuw;
469	1100	Ae44a ANDESITE		0	3	25	8	28	51	28°29'45.9"S	24°26'38.1"O	p;v;15% klip
992	1276	Ae35a ANDESITE		0	5	30	10	28	50	26°53'03.5"S	24°58'44.9"O	p;v;55 klip
363	1188	Ag10c ANDESITE		0	4	18	5	15	41	28°02'35.5"S	24°48'26.3"O	p;sv
351	1233	Ae36m ANDESITE		0	6	15	20	40	46	27°55'57.7"S	24°58'14.4"O	p;sv
284	1279	Ah18a GRANITE	GNEISS	0	6	5	7	40	54	27°41'47.0"S	25°10'20.4"O	p;sv
360	1117	Ah21a SEDIMENTARY	SAND	0	5	35	7	25	41	27°58'04.4"S	24°44'32.7"O	kk;heuw;10% klip
991	1311	Bd8a QUARTZ PORPHYRY	RHYOLITE	0	10	20	10	40	42	26°49'20.3"S	25°12'02.3"O	p;sv
357	1234	Ah21a ANDESITE		0	4	25	15	27	45	27°55'47.2"S	24°58'19.4"O	p;sv
367	1202	Ae36m SEDIMENTARY	SAND	10	25	15	28	40	64	27°53'40.2"S	25°10'53.9"O	p;sv;20% klip
410	1200	Ae36n ANDESITE		0	10	20	18	50	56	28°04'59.1"S	24°52'27.1"O	p;sv;20% klip
412	1194	Ae36n ANDESITE		0	3	28	15	55	59	28°05'47.7"S	24°50'17.0"O	p;sv;8% klip
468	1112	Ae44a SEDIMENTARY	SAND	8	8	20	15	28	51	28°31'00.4"S	24°28'22.4"O	p;sv;dongas
1009	1267	Ae35a ANDESITE		0	4	7	8	30	36	26°42'57.9"S	24°48'42.8"O	p;sv
1028	1113	Ag10b SEDIMENTARY	SAND	8	20	10	7	30	50	27°21'21.6"S	24°42'47.9"O	p;sv
1035	1303	Ae36j ANDESITE		0	18	15	7	35	52	27°18'47.9"S	24°55'57.6"O	p;sv
280	1221	Ae36m ARENITE		3	8	40	8	8	59	27°50'12.8"S	25°09'09.3"O	kk;heuw;20% klip
279	1221	Ae36m ARENITE		8	4	12	15	15	48	27°50'12.8"S	25°09'09.3"O	p;sv
38980			Totaal	57	224	627	389	1036	1648			
1218			Gemiddeld	1.78	7	19.6	12.16	32.4	51.5			



**Bylae 2k:**

 Omgewingsfaktore van die *Acacia erioloba* - *Enneapogon cenchroides* oop boomveld (assosiasie 2.2.1.3)

rel	Hoogte	Landtipe	Litologie 1	Litologie 2	B >6	B2-6	Str	Kr	Gr	Sp Breedtegraad	Lengtegraad	
407	1205	Ae36n	SEDIMENTARY	SAND	18	10	13	20	40	62 28°02'35.1"S	24°58'57.7"O	kk;sv;5% kalk
408	1207	Ae36n	ANDESITE		0	5	5	20	55	62 28°03'28.4"S	24°56'56.2"O	kk;v
487	1289	Ae15f	SHALE		0	0	5	3	45	31 28°37'42.9"S	25°06'34.2"O	p;v
484	1332	Ae15f	DOLERITE		0	4	18	5	45	49 28°40'26.7"S	25°01'03.7"O	kk;sv
347	1190	Ag10b	SEDIMENTARY	SAND	18	12	18	7	40	51 27°54'22.3"S	24°52'21.8"O	p;sv
476	1245	Fb1g	SEDIMENTARY	SAND	0	6	3	4	35	44 28°43'27.1"S	24°51'56.9"O	kk;sv
619	1245	Ae45a	DOLERITE		5	7	20	7	35	49 28°34'26.7"S	24°57'47.1"O	p;v
361	1121	Ah21b	SEDIMENTARY	SAND	8	7	35	4	15	42 28°00'37.4"S	24°42'26.8"O	kk;sv;4% klip
270	1238	Ae1c	SAND	LIMESTONE	0	3	40	5	20	32 27°33'29.8"S	23°10'58.4"O	p;sv
231	1175	Ae6a	SAND	LIMESTONE	0	3	20	2	18	43 27°30'31.7"S	22°38'05.4"O	p;sv;5% kalk
418	1300	Ae36p	DOLERITE		8	20	5	5	30	39 28°03'15.1"S	25°33'59.9"O	p;v
415	1280	Ah19b	SEDIMENTARY	SAND	0	4	3	15	18	37 28°09'06.4"S	25°24'34.5"O	kk;heuw;5% klip
414	1290	Ah19b	SEDIMENTARY	SAND	2	3	8	8	35	37 28°09'48.5"S	25°16'08.9"O	kk;heuw;5% klip
406	1206	Ae36n	ANDESITE		0	3	4	20	50	52 28°01'51.2"S	25°00'11.4"O	p;v
597	1209	Ae36n	ANDESITE		0	4	3	18	30	44 28°09'55.8"S	24°50'21.2"O	p;v;5% klip
990	1347	Ea13a	SAND	LIMESTONE	0	15	18	5	35	39 26°48'13.6"S	24°15'20.4"O	p;v
	19879			Totaal	59	106	218	148	546	713		
	1242			Gemiddeld	3.7	6.6	13.6	9.3	34.1	44.6		

**Bylae 2l:**

 Omgewingsfaktore van die *Acacia erioloba* - *Dipcadi papillatum* oop boomveld (assosiasie 2.2.1.4)

rel	Hoogte	Landtipe	Litologie 1	Litologie 2	B >6	B2-6	Str	Kr	Gr	Sp Breedtegraad	Lengtegraad	
326	1313	Ae36e	ANDESITE		10	15	15	8	55	65 26°59'30.4"S	25°13'59.4"O	p;v;donga
320	1300	Ah18a	GRANITE	GNEISS	15	8	7	5	55	55 27°13'39.3"S	25°15'14.0"O	kv;vv;dongas
499	1395	Ae9a	DOLOMITE	LIMESTONE	0	10	8	10	30	62 27°27'28.0"S	23°27'09.0"O	kk;v;8% klip
310	1302	Ah18a	GRANITE	GNEISS	15	2	3	5	50	43 27°12'55.4"S	25°07'52.7"O	kk;v;5% klip
319	1282	Ae36i	GRANITE	GNEISS	4	6	7	8	40	51 27°16'53.4"S	25°07'27.4"O	p;v;5% klip
297	1313	Ah18a	GRANITE	GNEISS	12	4	5	7	55	45 27°31'08.0"S	25°07'53.6"O	p;v
302	1308	Ae36m	ANDESITE		5	4	20	7	45	63 27°30'26.2"S	25°04'12.5"O	kk;v
321	1301	Ah18a	GRANITE	GNEISS	5	14	7	8	50	60 27°10'32.5"S	25°19'42.9"O	kk;v
296	1309	Ah18a	GRANITE	GNEISS	10	15	15	7	45	51 27°32'40.5"S	25°06'24.4"O	kv;v
299	1303	Ah18a	GRANITE	GNEISS	8	10	5	8	55	53 27°35'31.1"S	25°05'04.3"O	p;v
298	1301	Ah18a	GRANITE	GNEISS	12	4	5	6	55	58 27°37'46.2"S	25°05'42.2"O	p;v

293	1304	Ah18a	GRANITE	GNEISS	10	8	15	8	50	51 27°34'49.4"S	25°10'01.3"O	p;v
328	1323	Bd8e	ANDESITE		0	15	5	2	35	38 27°03'08.6"S	25°15'41.6"O	p;v
314	1300	Ae36i	CHERT	IRON FORMATION	0	4	3	8	45	53 27°16'54.8"S	25°04'37.2"O	kk;v
305	1304	Ah18a	GRANITE	GNEISS	8	15	5	8	60	56 27°11'51.3"S	25°14'20.6"O	kk;v
334	1303	Ae37c	ANDESITE		0	4	9	11	40	65 27°08'14.2"S	25°21'27.5"O	p;vv;10% klip
294	1313	Ah18a	GRANITE	GNEISS	12	7	15	10	55	52 27°31'59.1"S	25°09'38.0"O	p;v
322	1327	Bd8e	ANDESITE		10	18	7	5	60	48 27°06'38.8"S	25°19'58.1"O	kk;v
304	1330	Ah18a	GRANITE	GNEISS	10	7	18	7	50	50 27°25'59.1"S	25°10'29.7"O	p;v
300	1306	Ah18a	GRANITE	GNEISS	16	10	15	10	35	54 27°33'42.8"S	25°05'08.8"O	p;v;6% klip;dongas
551	1273	Ai1d	SAND	LIMESTONE	0	4	9	11	40	65 27°06'34.2"S	23°34'27.1"O	
286	1296	Ah18a	GRANITE	GNEISS	5	8	25	8	45	43 27°38'45.6"S	25°10'13.6"O	kk;v;4% klip
291	1301	Ah18a	GRANITE	GNEISS	7	5	13	8	35	52 27°37'45.8"S	25°06'38.8"O	p;v
329	1333	Bd8e	ANDESITE		0	15	10	8	20	51 27°05'32.6"S	25°15'14.9"O	p;v
421	1290	Ai5a	SHALE		18	10	7	4	35	44 27°52'15.2"S	25°50'55.8"O	p;v
743	1225	Ae36f	SAND	LIMESTONE	4	8	8	7	35	41 27°07'34.6"S	24°35'59.1"O	p;v;6% klip
420	1300	Ai5a	SHALE		4	10	6	12	55	43 27°55'32.8"S	25°45'53.0"O	p;v;dongas
292	1300	Ah18a	ARENITE		5	11	5	5	60	41 27°37'00.1"S	25°10'20.8"O	kk;v
423	1300	Ai5a	SHALE		18	8	0	8	55	40 27°57'46.8"S	25°58'08.0"O	p;v
325	1325	Bd8a	ANDESITE		0	16	8	5	55	61 27°00'12.9"S	25°17'34.2"O	kk;heuw;
				Totaal	223	275	280	224	1400	1554		
				Gemiddeld	7.43	9.17	9.33	7.47	46.67	51.80		

#### Bylae 2m:

Omgewingsfaktore van die *Acacia erioloba* - *Aristida stipitata* oop boomveld (assosiasie 2.2.1.5)

rel	Hoogte	Landtipe	Litologie 1	Litologie 2	B >6	B2-6	Str	Kr	Gr	Sp	Breedtegraad	Lengtegraad	
339	1369		ANDESITE		0	12	20	5	45	57	27°02'08.5"S	25°31'29.7"O	p;v;dongas
359	1121	Ah21a	SEDIMENTARY	SAND	7	15	8	5	30	43	27°57'50.0"S	24°44'52.6"O	p;v
327	1314	Ae36k	ANDESITE		12	5	40	4	45	49	27°00'14.0"S	25°13'41.0"O	p;v
485	1299	Ae15f	SHALE		15	4	18	10	60	59	28°39'09.7"S	25°04'11.3"O	p;v
416	1300	Ah19b	SEDIMENTARY	SAND	20	15	8	10	30	43	28°09'20.1"S	25°32'08.4"O	p;v
295	1306	Ah18a	GRANITE	GNEISS	10	5	4	10	55	54	27°34'30.3"S	25°05'40.2"O	p;v
967	1359	Bc16a	SAND	LIMESTONE	0	18	10	10	40	52	26°52'17.7"S	24°11'30.6"O	p;sv
621	1239		SEDIMENTARY	SAND	5	8	3	15	35	42	28°39'08.2"S	24°51'38.0"O	p;sv
358	1131	Ah21a	SEDIMENTARY	SAND	5	20	12	8	35	38	27°56'55.3"S	24°46'26.2"O	p;sv
330	1368	Ae36k	ARENITE		8	8	12	5	25	51	27°07'54.8"S	25°16'49.5"O	kv;dagsoom
323	1339	Bd8e	ARENITE		25	15	20	10	33	40	27°03'42.4"S	25°19'34.6"O	kv;spruit
14145				Totaal	107	125	155	92	433	528			

1286

Gemiddeld

9.7

11.4

14.1

8.4

39.4

48

**Bylae 2n:**Omgewingsfaktore van die *Ziziphus mucronata-Helichrysum arenicola* oop boomveld (assosiasie 2.2.2.1)

rel	Hoogte	Landtipe	Litologie 1	Litologie 2	B >6	B2-6	Str	Kr	Gr	Sp	Breedtegraad	Lengtegraad	
384	1300	Ai6b	ARENITE	SHALE	20	10	10	5	55	65	27°36'56.5"S	26°05'45.8"O	kv;v
390	1300	De4b	ARENITE	SHALE	0	10	4	15	32	55	27°31'15.9"S	26°10'55.4"O	kv;vv
385	1300	De4b	ARENITE	SHALE	20	8	4	5	30	48	27°35'56.7"S	26°05'16.1"O	kv;vv
375	1260	Ai4a	ARENITE	SHALE	35	14	10	9	40	41	27°43'00.1"S	25°32'04.7"O	kv;vv
405	1201	De4b	QUARTZITE	SILTSTONE	2	1	1	8	60	44	25°27'25.2"S	26°14'08.4"O	p;v;
376	1257	Ai4a	ARENITE	SHALE	20	15	8	7	45	36	27°40'28.5"S	25°35'26.9"O	p;v
389	1300	De4b	ARENITE	SHALE	2	10	3	5	60	35	27°32'42.0"S	26°08'06.2"O	p;v;dongas
393	1300	De6a	DOLERITE		10	30	6	5	35	40	27°24'45.3"S	26°35'54.0"O	kv;v
419	1300	Ai5a	SHALE		8	4	0	4	45	43	27°59'11.3"S	25°39'18.0"O	p;v
366	1269	Ai5a	SHALE		0	6	20	15	65	42	27°54'23.4"S	25°32'03.0"O	kv;vv
371	1274	Ai5a	SHALE		8	14	6	5	60	45	27°51'37.4"S	25°36'39.4"O	p;v
388	1300	Bc22c	ARENITE	SHALE	10	20	5	11	40	50	27°23'56.7"S	26°02'25.4"O	p;v
391	1300	Bd18a	ARENITE	SHALE	15	10	10	15	55	40	27°28'05.8"S	26°14'27.2"O	p;v
387	1300	Bc22c	ARENITE	SHALE	5	10	4	4	50	36	27°32'30.8"S	26°04'09.9"O	p;v
368	1241	Ai5a	ARENITE	SHALE	0	0	5	8	65	35	27°48'15.1"S	25°20'44.6"O	kv;vv
417	1300	Ah19b	SEDIMENTARY	SAND	14	5	5	8	45	37	28°17'15.3"S	25°31'44.7"O	p;v
	20502			Totaal	169	167	101	129	782	692			
	1281			Gemiddeld	10.6	10.4	6.3	8.1	48.9	43.3			

**Bylae 2o:**Omgewingsfaktore van die *Ziziphus mucronata - Xanthium spinosum* oop boomveld (assosiasie 2.2.2.2)

rel	Hoogte	Landtipe	Litologie 1	Litologie 2	B >6	B2-6	Str	Kr	Gr	Sp	Breedtegraad	Lengtegraad	
386	1300	De4b	ARENITE	SHALE	40	15	5	15	18	37	27°35'56.7"S	26°05'16.1"O	kv;rív w
369	1235	Ai5a	ARENITE	SHALE	0	25	9	20	25	59	27°47'39.8"S	25°20'23.7"O	kv;rív w;dongas
200	1202	Ae5a	SAND	LIMESTONE	20	10	5	0	6	35	27°46'23.8"S	22°29'33.7"O	kv;rív b;matige erosie
381	1277	De4b	ARENITE	SHALE	15	15	9	7	30	42	27°42'54.71"S	26°05'36.2"O	kv;rív w;matige erosie
1056	1097	Ah10a	SAND	LIMESTONE	0	15	15	5	35	40	27°07'00.1"S	23°06'16.3"O	kv;rív b;
401	1300	Bd18a	ARENITE	SHALE	15	20	15	15	5	45	27°25'47.9"S	26°19'47.7"O	kv;rív w;
370	1220	Ai5a	ARENITE	SHALE	0	8	12	20	35	61	27°48'08.6"S	25°17'37.8"O	kv;vv(rív oew)
396	1304	De4b	ARENITE	SHALE	10	8	15	10	35	50	27°24'18.7"S	26°29'22.9"O	kk;heuw
27	1001	Ah7a	SAND	LIMESTONE	3	3	0	23	55	21	25°19'03.0"S	23°08'00.1"O	kv;rív b
	10936			Totaal	103	119	85	115	244	390			

1215

Gemiddeld      11.4   13.2   9.4   12.8   27.1   43.3