

PROFILE_NO	DATE	REGION	LOCATION	OBSNO	HABITATNO	RANKING	PLOT
750	18.08.2004	9	Soebatsfontein	22	1	31	9
751	18.08.2004	9	Soebatsfontein	22	1	31	9
752	18.08.2004	9	Soebatsfontein	22	1	31	9
753	18.08.2004	9	Soebatsfontein	22	1	31	9
754	18.08.2004	9	Soebatsfontein	22	1	31	9
755	18.08.2004	9	Soebatsfontein	22	1	31	9
756	18.08.2004	9	Soebatsfontein	22	1	31	9
757	18.08.2004	9	Soebatsfontein	22	1	31	9
758	18.08.2004	9	Soebatsfontein	22	1	31	9
759	18.08.2004	9	Soebatsfontein	22	1	31	9
760	18.08.2004	9	Soebatsfontein	22	1	31	9
761	18.08.2004	9	Soebatsfontein	22	1	31	9
762	18.08.2004	9	Soebatsfontein	22	1	31	9
763	18.08.2004	9	Soebatsfontein	22	1	31	9
764	18.08.2004	9	Soebatsfontein	22	1	31	9
765	18.08.2004	9	Soebatsfontein	22	1	31	9
766	18.08.2004	9	Soebatsfontein	22	1	31	9
767	18.08.2004	9	Soebatsfontein	22	1	31	9
768	18.08.2004	9	Soebatsfontein	22	1	31	9
769	18.08.2004	9	Soebatsfontein	22	1	31	9
770	19.08.2004	9	Soebatsfontein	22	1	31	9
771	19.08.2004	9	Soebatsfontein	22	1	31	9
772	19.08.2004	9	Soebatsfontein	22	1	31	9
773	19.08.2004	9	Soebatsfontein	22	1	31	9
774	19.08.2004	9	Soebatsfontein	22	1	31	9
775	19.08.2004	9	Soebatsfontein	22	1	31	9
776	19.08.2004	9	Soebatsfontein	22	1	31	9
777	19.08.2004	9	Soebatsfontein	22	1	31	9
778	19.08.2004	9	Soebatsfontein	22	1	31	9
779	19.08.2004	9	Soebatsfontein	22	1	31	9
780	19.08.2004	9	Soebatsfontein	22	1	31	9
781	19.08.2004	9	Soebatsfontein	22	1	31	9
782	19.08.2004	9	Soebatsfontein	22	1	31	9
783	01.09.2004	9	Soebatsfontein	22	2	52	30
784	01.09.2004	9	Soebatsfontein	22	2	52	30
785	01.09.2004	9	Soebatsfontein	22	2	52	30
786	01.09.2004	9	Soebatsfontein	22	2	52	30
787	01.09.2004	9	Soebatsfontein	22	2	52	30
788	01.09.2004	9	Soebatsfontein	22	2	52	30
789	01.09.2004	9	Soebatsfontein	22	2	52	30
790	01.09.2004	9	Soebatsfontein	22	2	52	30
791	01.09.2004	9	Soebatsfontein	22	2	52	30
792	01.09.2004	9	Soebatsfontein	22	2	52	30
793	01.09.2004	9	Soebatsfontein	22	2	52	30
794	01.09.2004	9	Soebatsfontein	22	2	52	30
795	01.09.2004	9	Soebatsfontein	22	2	52	30
796	01.09.2004	9	Soebatsfontein	22	2	52	30
797	01.09.2004	9	Soebatsfontein	22	2	52	30
798	01.09.2004	9	Soebatsfontein	22	2	52	30
799	01.09.2004	9	Soebatsfontein	22	2	52	30
800	03.09.2004	9	Soebatsfontein	22	2	52	30
801	03.09.2004	9	Soebatsfontein	22	2	52	30
802	03.09.2004	9	Soebatsfontein	22	2	52	30
803	03.09.2004	9	Soebatsfontein	22	2	52	30
804	03.09.2004	9	Soebatsfontein	22	2	52	30

PROFILE_NO	LAT	LONG	PROFILE_TYPE	UNIT
750	-30.18720600	17.55316600	miniprofile	AC-HC-B
751	-30.18720400	17.55315800	miniprofile	AC-HC-B
752	-30.18720100	17.55313900	miniprofile	AC-HC-B
753	-30.18721700	17.55314900	miniprofile	AC-HC-B
754	-30.18721100	17.55316600	miniprofile	AC-HC-B
755	-30.18720200	17.55315500	miniprofile	AC-HC-O
756	-30.18722300	17.55315900	miniprofile	AC-HC-O
757	-30.18721100	17.55314900	miniprofile	AC-HC-O
758	-30.18720300	17.55313400	miniprofile	AC-HC-O
759	-30.18722500	17.55314900	miniprofile	AC-HC-O
760	-30.18721800	17.55310600	miniprofile	AC-HM-B
761	-30.18724100	17.55311800	miniprofile	AC-HM-B
762	-30.18723600	17.55310000	miniprofile	AC-HM-B
763	-30.18723400	17.55309000	miniprofile	AC-HM-B
764	-30.18726600	17.55313000	miniprofile	AC-HM-B
765	-30.18723300	17.55311700	miniprofile	AC-HM-O
766	-30.18724900	17.55309900	miniprofile	AC-HM-O
767	-30.18724500	17.55309400	miniprofile	AC-HM-O
768	-30.18724200	17.55312900	miniprofile	AC-HM-O
769	-30.18725100	17.55307800	miniprofile	AC-HM-O
770	-30.18727000	17.55303200	miniprofile	AC-MA-B
771	-30.18727800	17.55301500	miniprofile	AC-MA-B
772	-30.18728600	17.55302200	miniprofile	AC-MA-B
773	-30.18729000	17.55303400	miniprofile	AC-MA-B
774	-30.18729500	17.55303300	miniprofile	AC-MA-B
775	-30.18727700	17.55302600	miniprofile	AC-MA-O
776	-30.18727400	17.55303100	miniprofile	AC-MA-O
777	-30.18729200	17.55304400	miniprofile	AC-MA-O
778	-30.18725700	17.55304100	miniprofile	AC-MA-O
779	-30.18728100	17.55305100	miniprofile	AC-MA-O
780	-30.18723280	17.55316666	deep profile	D3: AC-HC
781	-30.18724345	17.55312395	deep profile	D3: AC-HM
782	-30.18729352	17.55304487	deep profile	D3: AC-MA
783	-30.18926900	17.54419900	miniprofile	MT-RF1-P
784	-30.18925400	17.54420500	miniprofile	MT-RF1-P
785	-30.18924300	17.54420700	miniprofile	MT-RF1-P
786	-30.18926700	17.54420500	miniprofile	MT-RF1-O
787	-30.18925500	17.54418100	miniprofile	MT-RF1-O
788	-30.18924600	17.54418700	miniprofile	MT-RF1-O
789	-30.18926700	17.54422400	miniprofile	MT-MA1-O
790	-30.18925900	17.54422000	miniprofile	MT-MA1-O
791	-30.18924500	17.54423100	miniprofile	MT-MA1-O
792	-30.18926700	17.54425300	miniprofile	MT-MA2-P
793	-30.18925100	17.54424700	miniprofile	MT-MA2-P
794	-30.18923800	17.54426800	miniprofile	MT-MA2-P
795	-30.18926500	17.54426200	miniprofile	MT-MA2-O
796	-30.18925200	17.54426500	miniprofile	MT-MA2-O
797	-30.18924500	17.54426300	miniprofile	MT-MA2-O
798	-30.18926900	17.54420600	miniprofile	MT-RF1-P
799	-30.18923000	17.54420400	miniprofile	MT-RF1-P
800	-30.18924500	17.54418300	miniprofile	MT-RF1-O
801	-30.18924200	17.54419300	miniprofile	MT-RF1-O
802	-30.18926900	17.54421400	miniprofile	MT-MA1-O
803	-30.18924100	17.54422400	miniprofile	MT-MA1-O
804	-30.18925600	17.54425400	miniprofile	MT-MA2-P

PROFILE_NO	VEGETATION
750	D3 AC-HC: <i>Drosanthemum hispidum</i> , <i>Salsola spec</i> , <i>Mesembryanthemum guerichianum</i>
751	D3 AC-HC: <i>Drosanthemum hispidum</i> , <i>Salsola spec</i> , <i>Mesembryanthemum guerichianum</i>
752	D3 AC-HC: <i>Drosanthemum hispidum</i> , <i>Salsola spec</i> , <i>Mesembryanthemum guerichianum</i>
753	D3 AC-HC: <i>Drosanthemum hispidum</i> , <i>Salsola spec</i> , <i>Mesembryanthemum guerichianum</i>
754	D3 AC-HC: <i>Drosanthemum hispidum</i> , <i>Salsola spec</i> , <i>Mesembryanthemum guerichianum</i>
755	D3 AC-HC: <i>Drosanthemum hispidum</i> , <i>Salsola spec</i> , <i>Mesembryanthemum guerichianum</i>
756	D3 AC-HC: <i>Drosanthemum hispidum</i> , <i>Salsola spec</i> , <i>Mesembryanthemum guerichianum</i>
757	D3 AC-HC: <i>Drosanthemum hispidum</i> , <i>Salsola spec</i> , <i>Mesembryanthemum guerichianum</i>
758	D3 AC-HC: <i>Drosanthemum hispidum</i> , <i>Salsola spec</i> , <i>Mesembryanthemum guerichianum</i>
759	D3 AC-HC: <i>Drosanthemum hispidum</i> , <i>Salsola spec</i> , <i>Mesembryanthemum guerichianum</i>
760	D3 AC-HM: <i>Drosanthemum hispidum</i> , <i>Galenia fruticosa</i>
761	D3 AC-HM: <i>Drosanthemum hispidum</i> , <i>Galenia fruticosa</i>
762	D3 AC-HM: <i>Drosanthemum hispidum</i> , <i>Galenia fruticosa</i>
763	D3 AC-HM: <i>Drosanthemum hispidum</i> , <i>Galenia fruticosa</i>
764	D3 AC-HM: <i>Drosanthemum hispidum</i> , <i>Galenia fruticosa</i>
765	D3 AC-HM: <i>Drosanthemum hispidum</i> , <i>Galenia fruticosa</i>
766	D3 AC-HM: <i>Drosanthemum hispidum</i> , <i>Galenia fruticosa</i>
767	D3 AC-HM: <i>Drosanthemum hispidum</i> , <i>Galenia fruticosa</i>
768	D3 AC-HM: <i>Drosanthemum hispidum</i> , <i>Galenia fruticosa</i>
769	D3 AC-HM: <i>Drosanthemum hispidum</i> , <i>Galenia fruticosa</i>
770	D3 AC-MA: <i>Drosanthemum hispidum</i> , <i>Salsola spec</i> , <i>Galenia fruticosa</i>
771	D3 AC-MA: <i>Drosanthemum hispidum</i> , <i>Salsola spec</i> , <i>Galenia fruticosa</i>
772	D3 AC-MA: <i>Drosanthemum hispidum</i> , <i>Salsola spec</i> , <i>Galenia fruticosa</i>
773	D3 AC-MA: <i>Drosanthemum hispidum</i> , <i>Salsola spec</i> , <i>Galenia fruticosa</i>
774	D3 AC-MA: <i>Drosanthemum hispidum</i> , <i>Salsola spec</i> , <i>Galenia fruticosa</i>
775	D3 AC-MA: <i>Drosanthemum hispidum</i> , <i>Salsola spec</i> , <i>Galenia fruticosa</i>
776	D3 AC-MA: <i>Drosanthemum hispidum</i> , <i>Salsola spec</i> , <i>Galenia fruticosa</i>
777	D3 AC-MA: <i>Drosanthemum hispidum</i> , <i>Salsola spec</i> , <i>Galenia fruticosa</i>
778	D3 AC-MA: <i>Drosanthemum hispidum</i> , <i>Salsola spec</i> , <i>Galenia fruticosa</i>
779	D3 AC-MA: <i>Drosanthemum hispidum</i> , <i>Salsola spec</i> , <i>Galenia fruticosa</i>
780	D3 AC-HC: <i>Drosanthemum hispidum</i> , <i>Salsola spec</i> , <i>Mesembryanthemum guerichianum</i>
781	D3 AC-HM: <i>Drosanthemum hispidum</i> , <i>Galenia fruticosa</i>
782	D3 AC-MA: <i>Drosanthemum hispidum</i> , <i>Salsola spec</i> , <i>Galenia fruticosa</i>
783	D3 MT-RF1: <i>Stoeberia utilis</i> , <i>Tripteris oppositifolia</i>
784	D3 MT-RF1: <i>Stoeberia utilis</i> , <i>Tripteris oppositifolia</i>
785	D3 MT-RF1: <i>Stoeberia utilis</i> , <i>Tripteris oppositifolia</i>
786	D3 MT-RF1: <i>Stoeberia utilis</i> , <i>Tripteris oppositifolia</i>
787	D3 MT-RF1: <i>Stoeberia utilis</i> , <i>Tripteris oppositifolia</i>
788	D3 MT-RF1: <i>Stoeberia utilis</i> , <i>Tripteris oppositifolia</i>
789	D3 MT-MA1: <i>Ruschia versicolor</i> , <i>Stoeberia utilis</i>
790	D3 MT-MA1: <i>Ruschia versicolor</i> , <i>Stoeberia utilis</i>
791	D3 MT-MA1: <i>Ruschia versicolor</i> , <i>Stoeberia utilis</i>
792	D3 MT-MA2: <i>Ruschia versicolor</i> , <i>Stoeberia utilis</i>
793	D3 MT-MA2: <i>Ruschia versicolor</i> , <i>Stoeberia utilis</i>
794	D3 MT-MA2: <i>Ruschia versicolor</i> , <i>Stoeberia utilis</i>
795	D3 MT-MA2: <i>Ruschia versicolor</i> , <i>Stoeberia utilis</i>
796	D3 MT-MA2: <i>Ruschia versicolor</i> , <i>Stoeberia utilis</i>
797	D3 MT-MA2: <i>Ruschia versicolor</i> , <i>Stoeberia utilis</i>
798	D3 MT-RF1: <i>Stoeberia utilis</i> , <i>Tripteris oppositifolia</i>
799	D3 MT-RF1: <i>Stoeberia utilis</i> , <i>Tripteris oppositifolia</i>
800	D3 MT-RF1: <i>Stoeberia utilis</i> , <i>Tripteris oppositifolia</i>
801	D3 MT-RF1: <i>Stoeberia utilis</i> , <i>Tripteris oppositifolia</i>
802	D3 MT-MA1: <i>Ruschia versicolor</i> , <i>Stoeberia utilis</i>
803	D3 MT-MA1: <i>Ruschia versicolor</i> , <i>Stoeberia utilis</i>
804	D3 MT-MA2: <i>Ruschia versicolor</i> , <i>Stoeberia utilis</i>

PROFILE_NO	COMMENTS	DEPTH	NO_LAYERS
750		0.10	3
751		0.10	3
752		0.10	3
753		0.10	3
754		0.10	3
755		0.10	3
756		0.10	3
757		0.10	3
758		0.10	3
759		0.10	3
760		0.10	3
761		0.10	3
762		0.10	3
763		0.10	3
764		0.10	3
765		0.10	3
766		0.10	3
767		0.10	3
768		0.10	3
769		0.10	3
770		0.10	3
771		0.10	3
772		0.10	3
773		0.10	3
774		0.10	3
775		0.10	3
776		0.10	3
777		0.10	3
778		0.10	3
779		0.10	3
780		0.40	3
781		0.20	2
782		0.25	2
783	Sampling below Stoeberia utilis.	0.10	3
784	Sampling below Stoeberia utilis.	0.10	3
785	Sampling below Stoeberia utilis.	0.10	3
786		0.10	3
787		0.10	3
788		0.10	3
789		0.10	3
790		0.10	3
791		0.10	3
792		0.10	3
793		0.10	3
794		0.10	3
795		0.10	3
796		0.05	3
797		0.10	3
798	Sampling below Stoeberia utilis.	0.10	3
799	Sampling below Stoeberia utilis.	0.10	3
800		0.10	3
801		0.10	3
802		0.10	3
803		0.10	3
804	sampling below Ruschia versicolor	0.10	3

PROFILE_NO	DATE	REGION	LOCATION	OBSNO	HABITATNO	RANKING	PLOT
805	03.09.2004	9	Soebatsfontein	22	2	52	30
806	03.09.2004	9	Soebatsfontein	22	2	52	30
807	03.09.2004	9	Soebatsfontein	22	2	52	30
808	03.09.2004	9	Soebatsfontein	22	2	52	30
809	03.09.2004	9	Soebatsfontein	22	2	52	30
810	03.09.2004	9	Soebatsfontein	22	2	52	30
811	03.09.2004	9	Soebatsfontein	22	2	52	30
812	03.09.2004	9	Soebatsfontein	22	2	52	30
813	03.09.2004	9	Soebatsfontein	22	2	52	30
814	03.09.2004	9	Soebatsfontein	22	2	52	30
815	03.09.2004	9	Soebatsfontein	22	2	52	30
816	03.09.2004	9	Soebatsfontein	22	2	52	30
817	03.09.2004	9	Soebatsfontein	22	2	52	30
818	03.09.2004	9	Soebatsfontein	22	2	52	30
819	04.09.2004	9	Soebatsfontein	22	4	32	82
820	04.09.2004	9	Soebatsfontein	22	4	32	82
821	04.09.2004	9	Soebatsfontein	22	4	32	82
822	04.09.2004	9	Soebatsfontein	22	4	32	82
823	04.09.2004	9	Soebatsfontein	22	4	32	82
824	04.09.2004	9	Soebatsfontein	22	4	32	82
825	04.09.2004	9	Soebatsfontein	22	4	32	82
826	04.09.2004	9	Soebatsfontein	22	4	32	82
827	04.09.2004	9	Soebatsfontein	22	4	32	82
828	04.09.2004	9	Soebatsfontein	22	4	32	82
829	04.09.2004	9	Soebatsfontein	22	4	32	82
830	04.09.2004	9	Soebatsfontein	22	4	32	82
831	04.09.2004	9	Soebatsfontein	22	4	32	82
832	04.09.2004	9	Soebatsfontein	22	4	32	82
833	04.09.2004	9	Soebatsfontein	22	4	32	82
834	04.09.2004	9	Soebatsfontein	22	4	32	82
835	04.09.2004	9	Soebatsfontein	22	4	32	82
836	04.09.2004	9	Soebatsfontein	22	4	32	82

PROFILE_NO	LAT	LONG	PROFILE_TYPE	UNIT
805	-30.18924600	17.54424200	miniprofile	MT-MA2-P
806	-30.18924700	17.54426400	miniprofile	MT-MA2-O
807	-30.18924000	17.54427400	miniprofile	MT-MA2-O
808	-30.18925200	17.54428400	miniprofile	MT-RC-P
809	-30.18925800	17.54429200	miniprofile	MT-RC-P
810	-30.18926000	17.54430200	miniprofile	MT-RC-P
811	-30.18927400	17.54431000	miniprofile	MT-RC-P
812	-30.18923800	17.54431700	miniprofile	MT-RC-P
813	-30.18928000	17.54439300	miniprofile	MT-RF2-D
814	-30.18927000	17.54440700	miniprofile	MT-RF2-D
815	-30.18926400	17.54440200	miniprofile	MT-RF2-D
816	-30.18925800	17.54440500	miniprofile	MT-RF2-D
817	-30.18925400	17.54440400	miniprofile	MT-RF2-D
818	-30.18924218	17.54418920	deep profile	D3: MT-RF1
819	-30.19395500	17.54583400	miniprofile	WS-MA-B
820	-30.19396400	17.54581300	miniprofile	WS-MA-B
821	-30.19396300	17.54582600	miniprofile	WS-MA-B
822	-30.19397700	17.54581800	miniprofile	WS-MA-B
823	-30.19396800	17.54583800	miniprofile	WS-MA-B
824	-30.19395600	17.54582300	miniprofile	WS-MA-O
825	-30.19396200	17.54580300	miniprofile	WS-MA-O
826	-30.19396900	17.54580800	miniprofile	WS-MA-O
827	-30.19397700	17.54580300	miniprofile	WS-MA-O
828	-30.19397200	17.54582900	miniprofile	WS-MA-O
829	-30.19395436	17.54579145	deep profile	D3: WS-MA
830	-30.19389600	17.54562700	miniprofile	WS-HC-P
831	-30.19390200	17.54565900	miniprofile	WS-HC-P
832	-30.19391000	17.54563000	miniprofile	WS-HC-P
833	-30.19392000	17.54565700	miniprofile	WS-HC-P
834	-30.19392800	17.54563700	miniprofile	WS-HC-P
835	-30.19390000	17.54562000	miniprofile	WS-HC-B
836	-30.19392100	17.54566300	miniprofile	WS-HC-B

PROFILE_NO	VEGETATION
805	D3 MT-MA2: <i>Ruschia versicolor</i> , <i>Stoeberia utilis</i>
806	D3 MT-MA2: <i>Ruschia versicolor</i> , <i>Stoeberia utilis</i>
807	D3 MT-MA2: <i>Ruschia versicolor</i> , <i>Stoeberia utilis</i>
808	D3 MT-RC: <i>Antimima spec</i> , <i>Ruschia versicolor</i> , <i>Senecio succulentus</i>
809	D3 MT-RC: <i>Antimima spec</i> , <i>Ruschia versicolor</i> , <i>Senecio succulentus</i>
810	D3 MT-RC: <i>Antimima spec</i> , <i>Ruschia versicolor</i> , <i>Senecio succulentus</i>
811	D3 MT-RC: <i>Antimima spec</i> , <i>Ruschia versicolor</i> , <i>Senecio succulentus</i>
812	D3 MT-RC: <i>Antimima spec</i> , <i>Ruschia versicolor</i> , <i>Senecio succulentus</i>
813	D3 MT-RF2: <i>Aloe melanocanta</i> , <i>Ruschia veritifolia</i> , <i>Ruschia versicolor</i> , <i>Senecio succulentus</i>
814	D3 MT-RF2: <i>Aloe melanocanta</i> , <i>Ruschia veritifolia</i> , <i>Ruschia versicolor</i> , <i>Senecio succulentus</i>
815	D3 MT-RF2: <i>Aloe melanocanta</i> , <i>Ruschia veritifolia</i> , <i>Ruschia versicolor</i> , <i>Senecio succulentus</i>
816	D3 MT-RF2: <i>Aloe melanocanta</i> , <i>Ruschia veritifolia</i> , <i>Ruschia versicolor</i> , <i>Senecio succulentus</i>
817	D3 MT-RF2: <i>Aloe melanocanta</i> , <i>Ruschia veritifolia</i> , <i>Ruschia versicolor</i> , <i>Senecio succulentus</i>
818	D3 MT-RF1: <i>Stoeberia utilis</i> , <i>Tripteris oppositifolia</i>
819	D3 WS-MA: <i>Zygophyllum cordifolium</i> , <i>Drosanthemum hispidum</i> , <i>Meyerophytum meyeri</i> , <i>Lebeckia multiflora</i> oder <i>sericera</i>
820	D3 WS-MA: <i>Zygophyllum cordifolium</i> , <i>Drosanthemum hispidum</i> , <i>Meyerophytum meyeri</i> , <i>Lebeckia multiflora</i> oder <i>sericera</i>
821	D3 WS-MA: <i>Zygophyllum cordifolium</i> , <i>Drosanthemum hispidum</i> , <i>Meyerophytum meyeri</i> , <i>Lebeckia multiflora</i> oder <i>sericera</i>
822	D3 WS-MA: <i>Zygophyllum cordifolium</i> , <i>Drosanthemum hispidum</i> , <i>Meyerophytum meyeri</i> , <i>Lebeckia multiflora</i> oder <i>sericera</i>
823	D3 WS-MA: <i>Zygophyllum cordifolium</i> , <i>Drosanthemum hispidum</i> , <i>Meyerophytum meyeri</i> , <i>Lebeckia multiflora</i> oder <i>sericera</i>
824	D3 WS-MA: <i>Zygophyllum cordifolium</i> , <i>Drosanthemum hispidum</i> , <i>Meyerophytum meyeri</i> , <i>Lebeckia multiflora</i> oder <i>sericera</i>
825	D3 WS-MA: <i>Zygophyllum cordifolium</i> , <i>Drosanthemum hispidum</i> , <i>Meyerophytum meyeri</i> , <i>Lebeckia multiflora</i> oder <i>sericera</i>
826	D3 WS-MA: <i>Zygophyllum cordifolium</i> , <i>Drosanthemum hispidum</i> , <i>Meyerophytum meyeri</i> , <i>Lebeckia multiflora</i> oder <i>sericera</i>
827	D3 WS-MA: <i>Zygophyllum cordifolium</i> , <i>Drosanthemum hispidum</i> , <i>Meyerophytum meyeri</i> , <i>Lebeckia multiflora</i> oder <i>sericera</i>
828	D3 WS-MA: <i>Zygophyllum cordifolium</i> , <i>Drosanthemum hispidum</i> , <i>Meyerophytum meyeri</i> , <i>Lebeckia multiflora</i> oder <i>sericera</i>
829	D3 WS-MA: <i>Zygophyllum cordifolium</i> , <i>Drosanthemum hispidum</i> , <i>Meyerophytum meyeri</i> , <i>Lebeckia multiflora</i> oder <i>sericera</i>
830	D3 WS-HC: <i>Drosanthemum hispidum</i> , <i>Zygophyllum cordifolium</i> , <i>Psilocaulon dinteri</i> , <i>Atriplex lindtlei</i> ssp <i>inflata</i>
831	D3 WS-HC: <i>Drosanthemum hispidum</i> , <i>Zygophyllum cordifolium</i> , <i>Psilocaulon dinteri</i> , <i>Atriplex lindtlei</i> ssp <i>inflata</i>
832	D3 WS-HC: <i>Drosanthemum hispidum</i> , <i>Zygophyllum cordifolium</i> , <i>Psilocaulon dinteri</i> , <i>Atriplex lindtlei</i> ssp <i>inflata</i>
833	D3 WS-HC: <i>Drosanthemum hispidum</i> , <i>Zygophyllum cordifolium</i> , <i>Psilocaulon dinteri</i> , <i>Atriplex lindtlei</i> ssp <i>inflata</i>
834	D3 WS-HC: <i>Drosanthemum hispidum</i> , <i>Zygophyllum cordifolium</i> , <i>Psilocaulon dinteri</i> , <i>Atriplex lindtlei</i> ssp <i>inflata</i>
835	D3 WS-HC: <i>Drosanthemum hispidum</i> , <i>Zygophyllum cordifolium</i> , <i>Psilocaulon dinteri</i> , <i>Atriplex lindtlei</i> ssp <i>inflata</i>
836	D3 WS-HC: <i>Drosanthemum hispidum</i> , <i>Zygophyllum cordifolium</i> , <i>Psilocaulon dinteri</i> , <i>Atriplex lindtlei</i> ssp <i>inflata</i>

PROFILE_NO	COMMENTS	DEPTH	NO_LAYERS
805	sampling below <i>Ruschia versicolor</i>	0.10	3
806		0.10	3
807		0.10	3
808	sampling below <i>Antimima spec.</i>	0.05	2
809	sampling below <i>Antimima spec.</i>	0.05	2
810	sampling below <i>Antimima spec.</i>	0.05	2
811	sampling below <i>Antimima spec.</i>	0.05	2
812	sampling below <i>Antimima spec.</i>	0.05	2
813		0.10	3
814		0.10	3
815		0.10	3
816		0.10	3
817		0.10	3
818		0.25	2
819		0.10	3
820		0.10	3
821		0.10	3
822		0.10	3
823		0.10	3
824		0.10	3
825		0.10	3
826		0.10	3
827		0.10	3
828		0.10	3
829		0.25	3
830	sampling below <i>Zygophyllum cordifolium.</i>	0.10	3
831	sampling below <i>Zygophyllum cordifolium.</i>	0.10	3
832	sampling below clump of <i>Zygophyllum cordifolium/Psilocaulon dinteri</i>	0.10	3
833	sampling below <i>Zygophyllum cordifolium.</i>	0.10	3
834	sampling below clump of <i>Zygophyllum cordifolium/Psilocaulon dinteri</i>	0.10	3
835		0.10	3
836		0.10	3



PROFILE_NO	DATE	REGION	LOCATION	OBSNO	HABITATNO	RANKING	PLOT
837	04.09.2004	9	Soebatsfontein	22	4	32	82
838	04.09.2004	9	Soebatsfontein	22	4	32	82
839	04.09.2004	9	Soebatsfontein	22	4	32	82
840	04.09.2004	9	Soebatsfontein	22	4	32	82
841	04.09.2004	9	Soebatsfontein	22	4	32	82
842	04.09.2004	9	Soebatsfontein	22	4	32	82
843	04.09.2004	9	Soebatsfontein	22	4	32	82
844	04.09.2004	9	Soebatsfontein	22	4	32	82
845	04.09.2004	9	Soebatsfontein	22	4	32	82
846	04.09.2004	9	Soebatsfontein	22	4	32	82
847	04.09.2004	9	Soebatsfontein	22	4	32	82
848	04.09.2004	9	Soebatsfontein	22	4	32	82
849	04.09.2004	9	Soebatsfontein	22	4	32	82
850	04.09.2004	9	Soebatsfontein	22	4	32	82
851	04.09.2004	9	Soebatsfontein	22	4	32	82
852	07.09.2004	9	Soebatsfontein	22	1	56	7
853	07.09.2004	9	Soebatsfontein	22	1	56	7
854	07.09.2004	9	Soebatsfontein	22	1	56	7
855	07.09.2004	9	Soebatsfontein	22	1	56	7
856	07.09.2004	9	Soebatsfontein	22	1	56	7
857	07.09.2004	9	Soebatsfontein	22	1	56	7
858	07.09.2004	9	Soebatsfontein	22	1	56	7
859	07.09.2004	9	Soebatsfontein	22	1	56	7
860	07.09.2004	9	Soebatsfontein	22	1	56	7
861	07.09.2004	9	Soebatsfontein	22	1	56	7
862	09.09.2004	9	Soebatsfontein	22	1	56	7
863	09.09.2004	9	Soebatsfontein	22	1	56	7
864	09.09.2004	9	Soebatsfontein	22	1	56	7
865	09.09.2004	9	Soebatsfontein	22	1	56	7
866	09.09.2004	9	Soebatsfontein	22	1	56	7
867	09.09.2004	9	Soebatsfontein	22	1	56	7
868	09.09.2004	9	Soebatsfontein	22	1	56	7
869	09.09.2004	9	Soebatsfontein	22	1	56	7
870	09.09.2004	9	Soebatsfontein	22	1	56	7
871	09.09.2004	9	Soebatsfontein	22	1	56	7
872	09.09.2004	9	Soebatsfontein	22	1	56	7
873	09.09.2004	9	Soebatsfontein	22	1	56	7
874	09.09.2004	9	Soebatsfontein	22	1	56	7
875	09.09.2004	9	Soebatsfontein	22	1	56	7
876	09.09.2004	9	Soebatsfontein	22	1	56	7

PROFILE_NO	LAT	LONG	PROFILE_TYPE	UNIT
837	-30.19392700	17.54564600	miniprofile	WS-HC-B
838	-30.19391900	17.54564300	miniprofile	WS-HC-B
839	-30.19391200	17.54561900	miniprofile	WS-HC-B
840	-30.19394100	17.54563600	miniprofile	WS-HM-P
841	-30.19394800	17.54565200	miniprofile	WS-HM-P
842	-30.19395300	17.54562700	miniprofile	WS-HM-P
843	-30.19396400	17.54564700	miniprofile	WS-HM-P
844	-30.19396300	17.54565900	miniprofile	WS-HM-P
845	-30.19395200	17.54562200	miniprofile	WS-HM-B
846	-30.19397300	17.54562200	miniprofile	WS-HM-B
847	-30.19396300	17.54566500	miniprofile	WS-HM-B
848	-30.19397100	17.54565800	miniprofile	WS-HM-B
849	-30.19395200	17.54564000	miniprofile	WS-HM-B
850	-30.19396738	17.54561672	deep profile	D3: WS-HM
851	-30.19391164	17.54561546	deep profile	D3: WS-HC
852	-30.18651300	17.55164200	miniprofile	ES-MA2-B
853	-30.18651100	17.55164600	miniprofile	ES-MA2-B
854	-30.18653700	17.55163200	miniprofile	ES-MA2-B
855	-30.18653500	17.55164900	miniprofile	ES-MA2-B
856	-30.18652000	17.55166000	miniprofile	ES-MA2-B
857	-30.18653700	17.55165400	miniprofile	ES-MA2-O
858	-30.18652600	17.55167000	miniprofile	ES-MA2-O
859	-30.18653300	17.55165900	miniprofile	ES-MA2-O
860	-30.18651800	17.55164300	miniprofile	ES-MA2-O
861	-30.18653400	17.55167100	miniprofile	ES-MA2-O
862	-30.18670200	17.55131000	miniprofile	ES-HC-O
863	-30.18669000	17.55131700	miniprofile	ES-HC-O
864	-30.18668200	17.55130900	miniprofile	ES-HC-O
865	-30.18668200	17.55130900	miniprofile	ES-HC-O
866	-30.18667900	17.55131500	miniprofile	ES-HC-O
867	-30.18669400	17.55131200	miniprofile	ES-HC-D
868	-30.18670400	17.55132100	miniprofile	ES-HC-D
869	-30.18670100	17.55132300	miniprofile	ES-HC-D
870	-30.18670400	17.55132600	miniprofile	ES-HC-D
871	-30.18669200	17.55132400	miniprofile	ES-HC-D
872	-30.18670100	17.55134000	miniprofile	ES-HM-O
873	-30.18669000	17.55134800	miniprofile	ES-HM-O
874	-30.18667800	17.55134800	miniprofile	ES-HM-O
875	-30.18668600	17.55137500	miniprofile	ES-HM-O
876	-30.18667400	17.55137300	miniprofile	ES-HM-O

PROFILE_NO	VEGETATION
837	D3 WS-HC: <i>Drosanthemum hispidum</i> , <i>Zygophyllum cordifolium</i> , <i>Psilocaulon dinteri</i> , <i>Atriplex lindtlei</i> ssp <i>inflata</i>
838	D3 WS-HC: <i>Drosanthemum hispidum</i> , <i>Zygophyllum cordifolium</i> , <i>Psilocaulon dinteri</i> , <i>Atriplex lindtlei</i> ssp <i>inflata</i>
839	D3 WS-HC: <i>Drosanthemum hispidum</i> , <i>Zygophyllum cordifolium</i> , <i>Psilocaulon dinteri</i> , <i>Atriplex lindtlei</i> ssp <i>inflata</i>
840	D3 WS-HM: <i>Drosanthemum hispidum</i> , <i>Zygophyllum cordifolium</i> , <i>Psilocaulon dinteri</i> , <i>Atriplex lindtlei</i> ssp <i>inflata</i>
841	D3 WS-HM: <i>Drosanthemum hispidum</i> , <i>Zygophyllum cordifolium</i> , <i>Psilocaulon dinteri</i> , <i>Atriplex lindtlei</i> ssp <i>inflata</i>
842	D3 WS-HM: <i>Drosanthemum hispidum</i> , <i>Zygophyllum cordifolium</i> , <i>Psilocaulon dinteri</i> , <i>Atriplex lindtlei</i> ssp <i>inflata</i>
843	D3 WS-HM: <i>Drosanthemum hispidum</i> , <i>Zygophyllum cordifolium</i> , <i>Psilocaulon dinteri</i> , <i>Atriplex lindtlei</i> ssp <i>inflata</i>
844	D3 WS-HM: <i>Drosanthemum hispidum</i> , <i>Zygophyllum cordifolium</i> , <i>Psilocaulon dinteri</i> , <i>Atriplex lindtlei</i> ssp <i>inflata</i>
845	D3 WS-HM: <i>Drosanthemum hispidum</i> , <i>Zygophyllum cordifolium</i> , <i>Psilocaulon dinteri</i> , <i>Atriplex lindtlei</i> ssp <i>inflata</i>
846	D3 WS-HM: <i>Drosanthemum hispidum</i> , <i>Zygophyllum cordifolium</i> , <i>Psilocaulon dinteri</i> , <i>Atriplex lindtlei</i> ssp <i>inflata</i>
847	D3 WS-HM: <i>Drosanthemum hispidum</i> , <i>Zygophyllum cordifolium</i> , <i>Psilocaulon dinteri</i> , <i>Atriplex lindtlei</i> ssp <i>inflata</i>
848	D3 WS-HM: <i>Drosanthemum hispidum</i> , <i>Zygophyllum cordifolium</i> , <i>Psilocaulon dinteri</i> , <i>Atriplex lindtlei</i> ssp <i>inflata</i>
849	D3 WS-HM: <i>Drosanthemum hispidum</i> , <i>Zygophyllum cordifolium</i> , <i>Psilocaulon dinteri</i> , <i>Atriplex lindtlei</i> ssp <i>inflata</i>
850	D3 WS-HM: <i>Drosanthemum hispidum</i> , <i>Zygophyllum cordifolium</i> , <i>Psilocaulon dinteri</i> , <i>Atriplex lindtlei</i> ssp <i>inflata</i>
851	D3 WS-HC: <i>Drosanthemum hispidum</i> , <i>Zygophyllum cordifolium</i> , <i>Psilocaulon dinteri</i> , <i>Atriplex lindtlei</i> ssp <i>inflata</i>
852	D3 ES-MA2: <i>Meyerophytum meyeri</i> , <i>Tetragonia fruticosa</i>
853	D3 ES-MA2: <i>Meyerophytum meyeri</i> , <i>Tetragonia fruticosa</i>
854	D3 ES-MA2: <i>Meyerophytum meyeri</i> , <i>Tetragonia fruticosa</i>
855	D3 ES-MA2: <i>Meyerophytum meyeri</i> , <i>Tetragonia fruticosa</i>
856	D3 ES-MA2: <i>Meyerophytum meyeri</i> , <i>Tetragonia fruticosa</i>
857	D3 ES-MA2: <i>Meyerophytum meyeri</i> , <i>Tetragonia fruticosa</i>
858	D3 ES-MA2: <i>Meyerophytum meyeri</i> , <i>Tetragonia fruticosa</i>
859	D3 ES-MA2: <i>Meyerophytum meyeri</i> , <i>Tetragonia fruticosa</i>
860	D3 ES-MA2: <i>Meyerophytum meyeri</i> , <i>Tetragonia fruticosa</i>
861	D3 ES-MA2: <i>Meyerophytum meyeri</i> , <i>Tetragonia fruticosa</i>
862	D3 ES-HC: <i>Ruschia cyathiforme</i>
863	D3 ES-HC: <i>Ruschia cyathiforme</i>
864	D3 ES-HC: <i>Ruschia cyathiforme</i>
865	D3 ES-HC: <i>Ruschia cyathiforme</i>
866	D3 ES-HC: <i>Ruschia cyathiforme</i>
867	D3 ES-HC: <i>Ruschia cyathiforme</i>
868	D3 ES-HC: <i>Ruschia cyathiforme</i>
869	D3 ES-HC: <i>Ruschia cyathiforme</i>
870	D3 ES-HC: <i>Ruschia cyathiforme</i>
871	D3 ES-HC: <i>Ruschia cyathiforme</i>
872	D3 ES-HM: <i>Cephalophyllum inaequale</i> , <i>Ruschia cyathiforme</i> , <i>Salsola spec.</i>
873	D3 ES-HM: <i>Cephalophyllum inaequale</i> , <i>Ruschia cyathiforme</i> , <i>Salsola spec.</i>
874	D3 ES-HM: <i>Cephalophyllum inaequale</i> , <i>Ruschia cyathiforme</i> , <i>Salsola spec.</i>
875	D3 ES-HM: <i>Cephalophyllum inaequale</i> , <i>Ruschia cyathiforme</i> , <i>Salsola spec.</i>
876	D3 ES-HM: <i>Cephalophyllum inaequale</i> , <i>Ruschia cyathiforme</i> , <i>Salsola spec.</i>

PROFILE_NO	COMMENTS	DEPTH	NO_LAYERS
837		0.10	3
838		0.10	3
839		0.10	3
840	sampling below clump of Zygothlyllum cordifolium/Psilocaulon dinteri	0.10	3
841	sampling below Psilocaulon dinteri.	0.10	3
842	sampling below Psilocaulon dinteri.	0.10	3
843	sampling below Psilocaulon dinteri.	0.10	3
844	sampling below clump of Zygothlyllum cordifolium/Psilocaulon dinteri	0.10	3
845		0.10	3
846		0.10	3
847		0.10	3
848		0.10	3
849		0.10	3
850		0.50	4
851		0.50	4
852		0.10	3
853		0.10	3
854		0.10	3
855		0.10	3
856		0.10	3
857		0.10	3
858		0.10	3
859		0.10	3
860		0.10	3
861		0.10	3
862		0.10	3
863		0.10	3
864		0.10	3
865		0.10	3
866		0.10	3
867		0.10	3
868		0.10	3
869		0.10	3
870		0.10	3
871		0.10	3
872		0.10	3
873		0.10	3
874		0.10	3
875		0.10	3
876		0.10	3

PROFILE_NO	DATE	REGION	LOCATION	OBSNO	HABITATNO	RANKING	PLOT
877	09.09.2004	9	Soebatsfontein	22	1	56	7
878	09.09.2004	9	Soebatsfontein	22	1	56	7
879	09.09.2004	9	Soebatsfontein	22	1	56	7
880	09.09.2004	9	Soebatsfontein	22	1	56	7
881	09.09.2004	9	Soebatsfontein	22	1	56	7
882	09.09.2004	9	Soebatsfontein	22	1	56	7
883	09.09.2004	9	Soebatsfontein	22	1	56	7
884	09.09.2004	9	Soebatsfontein	22	1	56	7
885	09.09.2004	9	Soebatsfontein	22	1	56	7
886	09.09.2004	9	Soebatsfontein	22	1	56	7
887	09.09.2004	9	Soebatsfontein	22	1	56	7
889	09.09.2004	9	Soebatsfontein	22	1	56	7
890	09.09.2004	9	Soebatsfontein	22	1	56	7
891	09.09.2004	9	Soebatsfontein	22	1	56	7
892	09.09.2004	9	Soebatsfontein	22	1	56	7
893	09.09.2004	9	Soebatsfontein	22	1	56	7
894	16.09.2004	9	Soebatsfontein	22	1	56	7
895	16.09.2004	9	Soebatsfontein	22	1	56	7
983	26.03.2005	6	Gellap	10	1	99	45
984	26.03.2005	6	Gellap	10	1	99	45
985	26.03.2005	6	Gellap	10	1	99	45
986	26.03.2005	6	Gellap	10	1	99	45
987	26.03.2005	6	Gellap	10	1	99	45
988	26.03.2005	6	Gellap	10	1	99	45
989	26.03.2005	6	Gellap	10	1	99	45
990	26.03.2005	6	Gellap	10	1	99	45
991	26.03.2005	6	Gellap	10	1	99	45
992	26.03.2005	6	Gellap	10	1	99	45
993	26.03.2005	6	Gellap	10	1	99	45
994	27.03.2005	6	Gellap	10	1	99	45
995	27.03.2005	6	Gellap	10	1	99	45
996	27.03.2005	6	Gellap	10	1	99	45

PROFILE_NO	LAT	LONG	PROFILE_TYPE	UNIT
877	-30.18669400	17.55136300	miniprofile	ES-HM-D
878	-30.18667700	17.55135500	miniprofile	ES-HM-D
879	-30.18667600	17.55135900	miniprofile	ES-HM-D
880	-30.18667200	17.55135300	miniprofile	ES-HM-D
881	-30.18667800	17.55140000	miniprofile	ES-HM-D
882	-30.18669200	17.55141400	miniprofile	ES-HM-B
883	-30.18667400	17.55140900	miniprofile	ES-HM-B
884	-30.18666800	17.55141000	miniprofile	ES-HM-B
885	-30.18668300	17.55142100	miniprofile	ES-HM-B
886	-30.18666300	17.55144200	miniprofile	ES-HM-B
887	-30.18668700	17.55145000	miniprofile	ES-MA1-P
889	-30.18666000	17.55145800	miniprofile	ES-MA1-P
890	-30.18665800	17.55146500	miniprofile	ES-MA1-P
891	-30.18665300	17.55147200	miniprofile	ES-MA1-P
892	-30.18670690	17.55131339	deep profile	D3: ES-HC
893	-30.18670069	17.55139426	deep profile	D3: ES-HM
894	-30.18668749	17.55147451	deep profile	D3: ES-MA1
895	-30.18654268	17.55165779	deep profile	D3: ES-MA2
983	-26.40532900	18.01124000	miniprofile	G-SE-RV-O
984	-26.40528100	18.01117600	miniprofile	G-SE-RV-O
985	-26.40515900	18.01107900	miniprofile	G-SE-RV-O
986	-26.40521700	18.01103400	miniprofile	G-SE-RV-O
987	-26.40514200	18.01097000	miniprofile	G-SE-RV-O
988	-1.00000000	-1.00000000	miniprofile	G-SE-AY-O
989	-26.40531800	18.01096500	miniprofile	G-SE-AY-O
990	-26.40530100	18.01095100	miniprofile	G-SE-AY-O
991	-26.40532100	18.01099600	miniprofile	G-SE-AY-O
992	-26.40531900	18.01102400	miniprofile	G-SE-AY-O
993	-26.40540500	18.01115000	miniprofile	G-SE-AY-T
994	-26.40538900	18.01114500	miniprofile	G-SE-AY-T
995	-26.40541400	18.01115600	miniprofile	G-SE-AY-T
996	-26.40541800	18.01116400	miniprofile	G-SE-AY-T

PROFILE_NO	VEGETATION
877	D3 ES-HM: <i>Cephalophyllum inaequale</i> , <i>Ruschia cyathiforme</i> , <i>Salsola spec.</i>
878	D3 ES-HM: <i>Cephalophyllum inaequale</i> , <i>Ruschia cyathiforme</i> , <i>Salsola spec.</i>
879	D3 ES-HM: <i>Cephalophyllum inaequale</i> , <i>Ruschia cyathiforme</i> , <i>Salsola spec.</i>
880	D3 ES-HM: <i>Cephalophyllum inaequale</i> , <i>Ruschia cyathiforme</i> , <i>Salsola spec.</i>
881	D3 ES-HM: <i>Cephalophyllum inaequale</i> , <i>Ruschia cyathiforme</i> , <i>Salsola spec.</i>
882	D3 ES-HM: <i>Cephalophyllum inaequale</i> , <i>Ruschia cyathiforme</i> , <i>Salsola spec.</i>
883	D3 ES-HM: <i>Cephalophyllum inaequale</i> , <i>Ruschia cyathiforme</i> , <i>Salsola spec.</i>
884	D3 ES-HM: <i>Cephalophyllum inaequale</i> , <i>Ruschia cyathiforme</i> , <i>Salsola spec.</i>
885	D3 ES-HM: <i>Cephalophyllum inaequale</i> , <i>Ruschia cyathiforme</i> , <i>Salsola spec.</i>
886	D3 ES-HM: <i>Cephalophyllum inaequale</i> , <i>Ruschia cyathiforme</i> , <i>Salsola spec.</i>
887	D3 ES-MA1: <i>Cephalophyllum inaequale</i> , <i>Ruschia cyathiforme</i>
889	D3 ES-MA1: <i>Cephalophyllum inaequale</i> , <i>Ruschia cyathiforme</i>
890	D3 ES-MA1: <i>Cephalophyllum inaequale</i> , <i>Ruschia cyathiforme</i>
891	D3 ES-MA1: <i>Cephalophyllum inaequale</i> , <i>Ruschia cyathiforme</i>
892	D3 ES-HC: <i>Ruschia cyathiforme</i>
893	D3 ES-HM: <i>Cephalophyllum inaequale</i> , <i>Ruschia cyathiforme</i> , <i>Salsola spec.</i>
894	D3 ES-MA1: <i>Cephalophyllum inaequale</i> , <i>Ruschia cyathiforme</i>
895	D3 ES-MA2: <i>Meyerophytum meyeri</i> , <i>Tetragonia fruticosa</i>
983	D3 SE-RV: <i>Catophractes alexandrii</i> , <i>Acacia newbrownii</i> , <i>Asparagus personnia</i> , <i>Hibiscus alliottiae</i>
984	D3 SE-RV: <i>Catophractes alexandrii</i> , <i>Acacia newbrownii</i> , <i>Asparagus personnia</i> , <i>Hibiscus alliottiae</i>
985	D3 SE-RV: <i>Catophractes alexandrii</i> , <i>Acacia newbrownii</i> , <i>Asparagus personnia</i> , <i>Hibiscus alliottiae</i>
986	D3 SE-RV: <i>Catophractes alexandrii</i> , <i>Acacia newbrownii</i> , <i>Asparagus personnia</i> , <i>Hibiscus alliottiae</i>
987	D3 SE-RV: <i>Catophractes alexandrii</i> , <i>Acacia newbrownii</i> , <i>Asparagus personnia</i> , <i>Hibiscus alliottiae</i>
988	D3 SE-AY: <i>C. alexandrii</i> , <i>Albicia anthelmintica</i> , <i>Acacia mellifera</i> , <i>Cardaba aphylla</i> , <i>Acacia newbrownii</i> , <i>Boscia foetida</i> , <i>Leucosphaera spec.</i> , <i>Asparagus personnia</i> , <i>Hibiscus alliottiae</i> , <i>Indigophora pecoellii</i>
989	D3 SE-AY: <i>C. alexandrii</i> , <i>Albicia anthelmintica</i> , <i>Acacia mellifera</i> , <i>Cardaba aphylla</i> , <i>Acacia newbrownii</i> , <i>Boscia foetida</i> , <i>Leucosphaera spec.</i> , <i>Asparagus personnia</i> , <i>Hibiscus alliottiae</i> , <i>Indigophora pe</i>
990	D3 SE-AY: <i>C. alexandrii</i> , <i>Albicia anthelmintica</i> , <i>Acacia mellifera</i> , <i>Cardaba aphylla</i> , <i>Acacia newbrownii</i> , <i>Boscia foetida</i> , <i>Leucosphaera spec.</i> , <i>Asparagus personnia</i> , <i>Hibiscus alliottiae</i> , <i>Indigophora</i>
991	D3 SE-AY: <i>C. alexandrii</i> , <i>Albicia anthelmintica</i> , <i>Acacia mellifera</i> , <i>Cardaba aphylla</i> , <i>Acacia newbrownii</i> , <i>Boscia foetida</i> , <i>Leucosphaera spec.</i> , <i>Asparagus personnia</i> , <i>Hibiscus alliottiae</i> , <i>Indigophora</i>
992	D3 SE-AY: <i>C. alexandrii</i> , <i>Albicia anthelmintica</i> , <i>Acacia mellifera</i> , <i>Cardaba aphylla</i> , <i>Acacia newbrownii</i> , <i>Boscia foetida</i> , <i>Leucosphaera spec.</i> , <i>Asparagus personnia</i> , <i>Hibiscus alliottiae</i> , <i>Indigophora</i>
993	D3 SE-AY: <i>C. alexandrii</i> , <i>Albicia anthelmintica</i> , <i>Acacia mellifera</i> , <i>Cardaba aphylla</i> , <i>Acacia newbrownii</i> , <i>Boscia foetida</i> , <i>Leucosphaera spec.</i> , <i>Asparagus personnia</i> , <i>Hibiscus alliottiae</i> , <i>Indigophora</i>
994	D3 SE-AY: <i>C. alexandrii</i> , <i>Albicia anthelmintica</i> , <i>Acacia mellifera</i> , <i>Cardaba aphylla</i> , <i>Acacia newbrownii</i> , <i>Boscia foetida</i> , <i>Leucosphaera spec.</i> , <i>Asparagus personnia</i> , <i>Hibiscus alliottiae</i> , <i>Indigophora</i>
995	D3 SE-AY: <i>C. alexandrii</i> , <i>Albicia anthelmintica</i> , <i>Acacia mellifera</i> , <i>Cardaba aphylla</i> , <i>Acacia newbrownii</i> , <i>Boscia foetida</i> , <i>Leucosphaera spec.</i> , <i>Asparagus personnia</i> , <i>Hibiscus alliottiae</i> , <i>Indigophora</i>
996	D3 SE-AY: <i>C. alexandrii</i> , <i>Albicia anthelmintica</i> , <i>Acacia mellifera</i> , <i>Cardaba aphylla</i> , <i>Acacia newbrownii</i> , <i>Boscia foetida</i> , <i>Leucosphaera spec.</i> , <i>Asparagus personnia</i> , <i>Hibiscus alliottiae</i> , <i>Indigophora</i>

PROFILE_NO	COMMENTS	DEPTH	NO_LAYERS
877		0.10	3
878		0.10	3
879		0.10	3
880		0.10	3
881		0.10	3
882		0.10	3
883		0.10	3
884		0.10	3
885		0.10	3
886		0.10	3
887	sampling below Cephalophyllum inaequale.	0.10	3
889	sampling below Cephalophyllum inaequale.	0.10	3
890	sampling below Cephalophyllum inaequale.	0.10	3
891	sampling below Cephalophyllum inaequale.	0.10	3
892		0.55	3
893		0.50	3
894		0.20	2
895		0.30	3
983		0.10	3
984		0.10	3
985		0.10	3
986		0.10	3
987		0.10	3
988		0.10	3
989		0.10	3
990		0.10	3
991		0.10	3
992		0.10	3
993	sampling below Albicia anthelmintica.	0.10	3
994	sampling below Albicia anthelmintica.	0.10	3
995	sampling below Albicia anthelmintica.	0.10	3
996	sampling below Albicia anthelmintica.	0.10	3



PROFILE_NO	DATE	REGION	LOCATION	OBSNO	HABITATNO	RANKING	PLOT
997	27.03.2005	6	Gellap	10	1	99	45
998	27.03.2005	6	Gellap	10	1	99	45
999	27.03.2005	6	Gellap	10	1	99	45
1000	27.03.2005	6	Gellap	10	1	99	45
1001	27.03.2005	6	Gellap	10	1	99	45
1002	27.03.2005	6	Gellap	10	1	99	45
1003	27.03.2005	6	Gellap	10	1	99	45
1004	27.03.2005	6	Gellap	10	1	99	45
1005	27.03.2005	6	Gellap	10	1	99	45
1006	27.03.2005	6	Gellap	10	1	99	45
1007	27.03.2005	6	Gellap	10	1	99	45
1008	27.03.2005	6	Gellap	10	1	99	45
1009	27.03.2005	6	Gellap	10	1	99	45
1010	27.03.2005	6	Gellap	10	1	99	45
1011	27.03.2005	6	Gellap	10	1	99	45
1012	27.03.2005	6	Gellap	10	1	99	45
1013	30.03.2005	6	Gellap	10	1	99	45
1014	30.03.2005	6	Gellap	10	1	99	45
1015	30.03.2005	6	Gellap	10	1	99	45
1016	30.03.2005	6	Gellap	10	1	99	45
1017	30.03.2005	6	Gellap	10	1	99	45
1018	01.04.2005	6	Gellap	10	2	37	15
1019	01.04.2005	6	Gellap	10	2	37	15
1020	01.04.2005	6	Gellap	10	2	37	15
1021	02.04.2005	6	Gellap	10	2	37	15
1022	02.04.2005	6	Gellap	10	2	37	15
1023	02.04.2005	6	Gellap	10	2	37	15
1024	02.04.2005	6	Gellap	10	2	37	15

PROFILE_NO	LAT	LONG	PROFILE_TYPE	UNIT
997	-26.40540200	18.01118600	miniprofile	G-SE-AY-T
998	-26.40562000	18.01132900	miniprofile	G-SE-AO-O
999	-26.40576900	18.01136200	miniprofile	G-SE-AO-O
1000	-26.40567100	18.01129700	miniprofile	G-SE-AO-O
1001	-26.40560700	18.01126300	miniprofile	G-SE-AO-O
1002	-26.40564500	18.01130200	miniprofile	G-SE-AO-O
1003	-26.40566900	18.01128700	miniprofile	G-SE-AO-C
1004	-26.40567500	18.01128800	miniprofile	G-SE-AO-C
1005	-26.40566800	18.01131900	miniprofile	G-SE-AO-C
1006	-26.40564300	18.01119600	miniprofile	G-SE-AO-C
1007	-26.40564900	18.01114500	miniprofile	G-SE-AO-C
1008	-26.40574500	18.01134000	miniprofile	G-SE-AO-G
1009	-26.40573400	18.01132900	miniprofile	G-SE-AO-G
1010	-26.40571200	18.01130800	miniprofile	G-SE-AO-G
1011	-26.40568800	18.01131800	miniprofile	G-SE-AO-G
1012	-26.40576200	18.01131100	miniprofile	G-SE-AO-G
1013	-26.40523000	18.01083800	miniprofile	G-SE-AY-P
1014	-26.40541000	18.01095000	miniprofile	G-SE-AY-P
1015	-26.40545200	18.01112000	miniprofile	G-SE-AY-P
1016	-26.40544900	18.01109000	miniprofile	G-SE-AY-P
1017	-26.40534100	18.01075400	miniprofile	G-SE-AY-P
1018	-26.40348200	18.01111000	miniprofile	G-OC-BS-O
1019	-26.40345700	18.01105000	miniprofile	G-OC-BS-O
1020	-26.40350200	18.01105800	miniprofile	G-OC-BS-O
1021	-26.40347100	18.01100800	miniprofile	G-OC-BS-O
1022	-26.40350500	18.01096100	miniprofile	G-OC-BS-O
1023	-26.40301500	18.01104100	miniprofile	G-OC-BN-O
1024	-26.40302200	18.01097200	miniprofile	G-OC-BN-O

PROFILE_NO	VEGETATION
997	D3 SE-AY: <i>C. alexandrii</i> , <i>Albicia anthelmintica</i> , <i>Acacia mellifera</i> , <i>Cardaba aphylla</i> , <i>Acacia newbrownii</i> , <i>Boscia foetida</i> , <i>Leucosphaera spec</i> , <i>Asparagus personnia</i> , <i>Hibiscus alliottiae</i> , <i>Indigophora</i>
998	D3 SE-AO: <i>C. alexandrii</i> , <i>Boscia foetida</i> , <i>Cardaba aphylla</i> , <i>Phaeoptilon spinosa</i> , <i>Rhigozum trichotomum</i> , <i>Hermannia fruticosa</i>
999	D3 SE-AO: <i>C. alexandrii</i> , <i>Boscia foetida</i> , <i>Cardaba aphylla</i> , <i>Phaeoptilon spinosa</i> , <i>Rhigozum trichotomum</i> , <i>Hermannia fruticosa</i>
1000	D3 SE-AO: <i>C. alexandrii</i> , <i>Boscia foetida</i> , <i>Cardaba aphylla</i> , <i>Phaeoptilon spinosa</i> , <i>Rhigozum trichotomum</i> , <i>Hermannia fruticosa</i>
1001	D3 SE-AO: <i>C. alexandrii</i> , <i>Boscia foetida</i> , <i>Cardaba aphylla</i> , <i>Phaeoptilon spinosa</i> , <i>Rhigozum trichotomum</i> , <i>Hermannia fruticosa</i>
1002	D3 SE-AO: <i>C. alexandrii</i> , <i>Boscia foetida</i> , <i>Cardaba aphylla</i> , <i>Phaeoptilon spinosa</i> , <i>Rhigozum trichotomum</i> , <i>Hermannia fruticosa</i>
1003	D3 SE-AO: <i>C. alexandrii</i> , <i>Boscia foetida</i> , <i>Cardaba aphylla</i> , <i>Phaeoptilon spinosa</i> , <i>Rhigozum trichotomum</i> , <i>Hermannia fruticosa</i>
1004	D3 SE-AO: <i>C. alexandrii</i> , <i>Boscia foetida</i> , <i>Cardaba aphylla</i> , <i>Phaeoptilon spinosa</i> , <i>Rhigozum trichotomum</i> , <i>Hermannia fruticosa</i>
1005	D3 SE-AO: <i>C. alexandrii</i> , <i>Boscia foetida</i> , <i>Cardaba aphylla</i> , <i>Phaeoptilon spinosa</i> , <i>Rhigozum trichotomum</i> , <i>Hermannia fruticosa</i>
1006	D3 SE-AO: <i>C. alexandrii</i> , <i>Boscia foetida</i> , <i>Cardaba aphylla</i> , <i>Phaeoptilon spinosa</i> , <i>Rhigozum trichotomum</i> , <i>Hermannia fruticosa</i>
1007	D3 SE-AO: <i>C. alexandrii</i> , <i>Boscia foetida</i> , <i>Cardaba aphylla</i> , <i>Phaeoptilon spinosa</i> , <i>Rhigozum trichotomum</i> , <i>Hermannia fruticosa</i>
1008	D3 SE-AO: <i>C. alexandrii</i> , <i>Boscia foetida</i> , <i>Cardaba aphylla</i> , <i>Phaeoptilon spinosa</i> , <i>Rhigozum trichotomum</i> , <i>Hermannia fruticosa</i>
1009	D3 SE-AO: <i>C. alexandrii</i> , <i>Boscia foetida</i> , <i>Cardaba aphylla</i> , <i>Phaeoptilon spinosa</i> , <i>Rhigozum trichotomum</i> , <i>Hermannia fruticosa</i>
1010	D3 SE-AO: <i>C. alexandrii</i> , <i>Boscia foetida</i> , <i>Cardaba aphylla</i> , <i>Phaeoptilon spinosa</i> , <i>Rhigozum trichotomum</i> , <i>Hermannia fruticosa</i>
1011	D3 SE-AO: <i>C. alexandrii</i> , <i>Boscia foetida</i> , <i>Cardaba aphylla</i> , <i>Phaeoptilon spinosa</i> , <i>Rhigozum trichotomum</i> , <i>Hermannia fruticosa</i>
1012	D3 SE-AO: <i>C. alexandrii</i> , <i>Boscia foetida</i> , <i>Cardaba aphylla</i> , <i>Phaeoptilon spinosa</i> , <i>Rhigozum trichotomum</i> , <i>Hermannia fruticosa</i>
1013	D3 SE-AY: <i>C. alexandrii</i> , <i>Albicia anthelmintica</i> , <i>Acacia mellifera</i> , <i>Cardaba aphylla</i> , <i>Acacia newbrownii</i> , <i>Boscia foetida</i> , <i>Leucosphaera spec</i> , <i>Asparagus personnia</i> , <i>Hibiscus alliottiae</i> , <i>Indigophora</i>
1014	D3 SE-AY: <i>C. alexandrii</i> , <i>Albicia anthelmintica</i> , <i>Acacia mellifera</i> , <i>Cardaba aphylla</i> , <i>Acacia newbrownii</i> , <i>Boscia foetida</i> , <i>Leucosphaera spec</i> , <i>Asparagus personnia</i> , <i>Hibiscus alliottiae</i> , <i>Indigophora</i>
1015	D3 SE-AY: <i>C. alexandrii</i> , <i>Albicia anthelmintica</i> , <i>Acacia mellifera</i> , <i>Cardaba aphylla</i> , <i>Acacia newbrownii</i> , <i>Boscia foetida</i> , <i>Leucosphaera spec</i> , <i>Asparagus personnia</i> , <i>Hibiscus alliottiae</i> , <i>Indigophora</i>
1016	D3 SE-AY: <i>C. alexandrii</i> , <i>Albicia anthelmintica</i> , <i>Acacia mellifera</i> , <i>Cardaba aphylla</i> , <i>Acacia newbrownii</i> , <i>Boscia foetida</i> , <i>Leucosphaera spec</i> , <i>Asparagus personnia</i> , <i>Hibiscus alliottiae</i> , <i>Indigophora</i>
1017	D3 SE-AY: <i>C. alexandrii</i> , <i>Albicia anthelmintica</i> , <i>Acacia mellifera</i> , <i>Cardaba aphylla</i> , <i>Acacia newbrownii</i> , <i>Boscia foetida</i> , <i>Leucosphaera spec</i> , <i>Asparagus personnia</i> , <i>Hibiscus alliottiae</i> , <i>Indigophora</i>
1018	D3 OC-BS: <i>Catophractes alexandrii</i> , <i>Boscia foetida</i> , <i>Phaeoptilon spinosa</i>
1019	D3 OC-BS: <i>Catophractes alexandrii</i> , <i>Boscia foetida</i> , <i>Phaeoptilon spinosa</i>
1020	D3 OC-BS: <i>Catophractes alexandrii</i> , <i>Boscia foetida</i> , <i>Phaeoptilon spinosa</i>
1021	D3 OC-BS: <i>Catophractes alexandrii</i> , <i>Boscia foetida</i> , <i>Phaeoptilon spinosa</i>
1022	D3 OC-BS: <i>Catophractes alexandrii</i> , <i>Boscia foetida</i> , <i>Phaeoptilon spinosa</i>
1023	D3 OC-BN: <i>Boscia albitrunca</i> , <i>Phaeoptilon spinosa</i>
1024	D3 OC-BN: <i>Boscia albitrunca</i> , <i>Phaeoptilon spinosa</i>

PROFILE_NO	COMMENTS	DEPTH	NO_LAYERS
997	sampling below <i>Albicia anthelmintica</i> .	0.10	3
998		0.10	3
999		0.10	3
1000		0.10	3
1001		0.10	3
1002		0.10	3
1003		0.10	3
1004		0.10	3
1005		0.10	3
1006		0.10	3
1007		0.10	3
1008	<i>Stipagrostis spec.</i>	0.10	3
1009	<i>Stipagrostis spec.</i>	0.10	3
1010	<i>Stipagrostis spec.</i>	0.10	3
1011	<i>Stipagrostis spec.</i>	0.10	3
1012	<i>Stipagrostis spec.</i>	0.10	3
1013	sampling below <i>Catophractes alexandrii</i> .	0.10	3
1014	sampling below <i>Catophractes alexandrii</i> .	0.10	3
1015	sampling below <i>Catophractes alexandrii</i> .	0.10	3
1016	sampling below <i>Catophractes alexandrii</i> .	0.10	3
1017		0.10	3
1018		0.10	3
1019		0.10	3
1020		0.10	3
1021		0.10	3
1022		0.10	3
1023		0.10	3
1024		0.10	3

PROFILE_NO	DATE	REGION	LOCATION	OBSNO	HABITATNO	RANKING	PLOT
1025	02.04.2005	6	Gellap	10	2	37	15
1026	02.04.2005	6	Gellap	10	2	37	15
1027	02.04.2005	6	Gellap	10	2	37	15
1028	02.04.2005	6	Gellap	10	2	37	15
1029	02.04.2005	6	Gellap	10	2	37	15
1030	02.04.2005	6	Gellap	10	2	37	15
1031	02.04.2005	6	Gellap	10	2	37	15
1032	02.04.2005	6	Gellap	10	2	37	15
1033	03.04.2005	6	Gellap	10	2	37	15
1034	03.04.2005	6	Gellap	10	2	37	15
1035	03.04.2005	6	Gellap	10	2	37	15
1036	03.04.2005	6	Gellap	10	2	37	15
1037	03.04.2005	6	Gellap	10	2	37	15
1053	08.04.2005	6	Gellap	-1	2	37	15
1054	08.04.2005	6	Gellap	-1	2	37	15
1055	08.04.2005	6	Gellap	-1	2	37	15
1056	08.04.2005	6	Gellap	-1	2	37	15
1057	08.04.2005	6	Gellap	-1	2	37	15
1058	08.04.2005	6	Gellap	-1	2	37	15
1059	08.04.2005	6	Gellap	-1	2	37	15
1060	08.04.2005	6	Gellap	-1	2	37	15
1061	08.04.2005	6	Gellap	-1	2	37	15
1062	08.04.2005	6	Gellap	-1	2	37	15
1110	21.08.2005	9	Soebatsfontein	22	2	54	15
1111	21.08.2005	9	Soebatsfontein	22	2	54	15
1112	21.08.2005	9	Soebatsfontein	22	2	54	15
1113	21.08.2005	9	Soebatsfontein	22	2	54	15
1114	21.08.2005	9	Soebatsfontein	22	2	54	15
1115	21.08.2005	9	Soebatsfontein	22	2	54	15
1116	21.08.2005	9	Soebatsfontein	22	2	54	15
1117	21.08.2005	9	Soebatsfontein	22	2	54	15
1118	21.08.2005	9	Soebatsfontein	22	2	54	15
1119	21.08.2005	9	Soebatsfontein	22	2	54	15
1120	21.08.2005	9	Soebatsfontein	22	2	54	15
1121	21.08.2005	9	Soebatsfontein	22	2	54	15
1122	21.08.2005	9	Soebatsfontein	22	2	54	15

PROFILE_NO	LAT	LONG	PROFILE_TYPE	UNIT
1025	-26.40306300	18.01093300	miniprofile	G-OC-BN-O
1026	-26.40306800	18.01088600	miniprofile	G-OC-BN-O
1027	-26.40310200	18.01080700	miniprofile	G-OC-BN-O
1028	-26.40324300	18.01040800	miniprofile	G-OC-RR-O
1029	-26.40324500	18.01036200	miniprofile	G-OC-RR-O
1030	-26.40344600	18.01071900	miniprofile	G-OC-RR-O
1031	-26.40348900	18.01082100	miniprofile	G-OC-RR-O
1032	-26.40349200	18.01085800	miniprofile	G-OC-RR-O
1033	-26.40316900	18.01057100	miniprofile	G-OC-BR-O
1034	-26.40313500	18.01067700	miniprofile	G-OC-BR-O
1035	-26.40314200	18.01071300	miniprofile	G-OC-BR-O
1036	-26.40340700	18.01094200	miniprofile	G-OC-BR-O
1037	-26.40347400	18.01039600	miniprofile	G-OC-BR-O
1053	-26.40327000	18.01083100	miniprofile	G-OC-RI-O
1054	-26.40328800	18.01079000	miniprofile	G-OC-RI-O
1055	-26.40327100	18.01079900	miniprofile	G-OC-RI-O
1056	-26.40322000	18.01073800	miniprofile	G-OC-RI-O
1057	-26.40324800	18.01064300	miniprofile	G-OC-RI-O
1058	-26.40329600	18.01082600	miniprofile	G-OC-RI-P
1059	-26.40330900	18.01078000	miniprofile	G-OC-RI-P
1060	-26.40329400	18.01081600	miniprofile	G-OC-RI-P
1061	-26.40324400	18.01073500	miniprofile	G-OC-RI-P
1062	-26.40326900	18.01063400	miniprofile	G-OC-RI-P
1110	-30.18793700	17.54885700	miniprofile	MS-MA1-B
1111	-30.18793300	17.54885700	miniprofile	MS-MA1-B
1112	-30.18792600	17.54884900	miniprofile	MS-MA1-B
1113	-30.18792200	17.54884800	miniprofile	MS-MA1-B
1114	-30.18792700	17.54885400	miniprofile	MS-MA1-B
1115	-30.18793900	17.54885300	miniprofile	MS-MA1-O
1116	-30.18793400	17.54885200	miniprofile	MS-MA1-O
1117	-30.18793200	17.54888100	miniprofile	MS-RF-O
1118	-30.18793500	17.54889200	miniprofile	MS-RF-O
1119	-30.18793300	17.54889700	miniprofile	MS-RF-O
1120	-30.18791300	17.54888500	miniprofile	MS-RF-O
1121	-30.18790200	17.54888400	miniprofile	MS-RF-O
1122	-30.18792800	17.54891300	miniprofile	MS-MA2-O

PROFILE_NO	VEGETATION
1025	D3 OC-BN: <i>Boscia albitrunca</i> , <i>Phaeoptilon spinosa</i>
1026	D3 OC-BN: <i>Boscia albitrunca</i> , <i>Phaeoptilon spinosa</i>
1027	D3 OC-BN: <i>Boscia albitrunca</i> , <i>Phaeoptilon spinosa</i>
1028	D3 OC-RR: <i>Catophractes alexandrii</i> , <i>Acacia mellifera</i> , <i>Boscia albitrunca</i> , <i>Phaeoptilon spinosa</i> , <i>Cardaba aphylla</i>
1029	D3 OC-RR: <i>Catophractes alexandrii</i> , <i>Acacia mellifera</i> , <i>Boscia albitrunca</i> , <i>Phaeoptilon spinosa</i> , <i>Cardaba aphylla</i>
1030	D3 OC-RR: <i>Catophractes alexandrii</i> , <i>Acacia mellifera</i> , <i>Boscia albitrunca</i> , <i>Phaeoptilon spinosa</i> , <i>Cardaba aphylla</i>
1031	D3 OC-RR: <i>Catophractes alexandrii</i> , <i>Acacia mellifera</i> , <i>Boscia albitrunca</i> , <i>Phaeoptilon spinosa</i> , <i>Cardaba aphylla</i>
1032	D3 OC-RR: <i>Catophractes alexandrii</i> , <i>Acacia mellifera</i> , <i>Boscia albitrunca</i> , <i>Phaeoptilon spinosa</i> , <i>Cardaba aphylla</i>
1033	D3 OC-BR: <i>Catophractes alexandrii</i> , <i>Phaeoptilon spinosa</i>
1034	D3 OC-BR: <i>Catophractes alexandrii</i> , <i>Phaeoptilon spinosa</i>
1035	D3 OC-BR: <i>Catophractes alexandrii</i> , <i>Phaeoptilon spinosa</i>
1036	D3 OC-BR: <i>Catophractes alexandrii</i> , <i>Phaeoptilon spinosa</i>
1037	D3 OC-BR: <i>Catophractes alexandrii</i> , <i>Phaeoptilon spinosa</i>
1053	D3 OC-RI: <i>Catophractes alexandrii</i> , <i>Acacia mellifera</i> , <i>Boscia foetida</i> , <i>Phaeoptilon spinosa</i> , <i>Cardaba aphylla</i>
1054	D3 OC-RI: <i>Catophractes alexandrii</i> , <i>Acacia mellifera</i> , <i>Boscia foetida</i> , <i>Phaeoptilon spinosa</i> , <i>Cardaba aphylla</i>
1055	D3 OC-RI: <i>Catophractes alexandrii</i> , <i>Acacia mellifera</i> , <i>Boscia foetida</i> , <i>Phaeoptilon spinosa</i> , <i>Cardaba aphylla</i>
1056	D3 OC-RI: <i>Catophractes alexandrii</i> , <i>Acacia mellifera</i> , <i>Boscia foetida</i> , <i>Phaeoptilon spinosa</i> , <i>Cardaba aphylla</i>
1057	D3 OC-RI: <i>Catophractes alexandrii</i> , <i>Acacia mellifera</i> , <i>Boscia foetida</i> , <i>Phaeoptilon spinosa</i> , <i>Cardaba aphylla</i>
1058	D3 OC-RI: <i>Catophractes alexandrii</i> , <i>Acacia mellifera</i> , <i>Boscia foetida</i> , <i>Phaeoptilon spinosa</i> , <i>Cardaba aphylla</i>
1059	D3 OC-RI: <i>Catophractes alexandrii</i> , <i>Acacia mellifera</i> , <i>Boscia foetida</i> , <i>Phaeoptilon spinosa</i> , <i>Cardaba aphylla</i>
1060	D3 OC-RI: <i>Catophractes alexandrii</i> , <i>Acacia mellifera</i> , <i>Boscia foetida</i> , <i>Phaeoptilon spinosa</i> , <i>Cardaba aphylla</i>
1061	D3 OC-RI: <i>Catophractes alexandrii</i> , <i>Acacia mellifera</i> , <i>Boscia foetida</i> , <i>Phaeoptilon spinosa</i> , <i>Cardaba aphylla</i>
1062	D3 OC-RI: <i>Catophractes alexandrii</i> , <i>Acacia mellifera</i> , <i>Boscia foetida</i> , <i>Phaeoptilon spinosa</i> , <i>Cardaba aphylla</i>
1110	D3 MS-MA1: <i>Leipoldtia schultzei</i>
1111	D3 MS-MA1: <i>Leipoldtia schultzei</i>
1112	D3 MS-MA1: <i>Leipoldtia schultzei</i>
1113	D3 MS-MA1: <i>Leipoldtia schultzei</i>
1114	D3 MS-MA1: <i>Leipoldtia schultzei</i>
1115	D3 MS-MA1: <i>Leipoldtia schultzei</i>
1116	D3 MS-MA1: <i>Leipoldtia schultzei</i>
1117	D3 MS-RF: <i>Lebeckia multiflorum</i> , <i>Leipoldtia schultzei</i> , <i>Ruschia versicolor</i>
1118	D3 MS-RF: <i>Lebeckia multiflorum</i> , <i>Leipoldtia schultzei</i> , <i>Ruschia versicolor</i>
1119	D3 MS-RF: <i>Lebeckia multiflorum</i> , <i>Leipoldtia schultzei</i> , <i>Ruschia versicolor</i>
1120	D3 MS-RF: <i>Lebeckia multiflorum</i> , <i>Leipoldtia schultzei</i> , <i>Ruschia versicolor</i>
1121	D3 MS-RF: <i>Lebeckia multiflorum</i> , <i>Leipoldtia schultzei</i> , <i>Ruschia versicolor</i>
1122	D3 MS-MA2: <i>Asparagus spec</i> , <i>Zygophyllum retrofractum</i> , <i>Euphorbia mauretanica</i> , <i>Lebeckia multiflorum</i> , <i>Leipoldtia schultzei</i> , <i>Lyidium oxycarpum</i> , <i>Mesemb. guerichianum</i> , <i>R. cyathiforme</i> , <i>Thesium lineatum</i>

PROFILE_NO	COMMENTS	DEPTH	NO_LAYERS
1025		0.10	3
1026		0.10	3
1027		0.10	3
1028		0.01	3
1029		0.01	3
1030		0.01	3
1031		0.01	3
1032		0.01	3
1033		0.10	3
1034		0.10	3
1035		0.10	3
1036		0.05	3
1037		0.10	3
1053		0.10	3
1054		0.10	3
1055		0.10	3
1056		0.10	3
1057		0.10	3
1058	sampling below Catophractes alexandrii.	0.10	3
1059	sampling below Catophractes alexandrii.	0.10	3
1060	sampling below Catophractes alexandrii.	0.10	3
1061	sampling below Catophractes alexandrii.	0.10	3
1062	sampling below Catophractes alexandrii.	0.10	3
1110		0.10	3
1111		0.10	3
1112		0.10	3
1113		0.10	3
1114		0.05	3
1115		0.10	3
1116		0.10	3
1117		0.10	3
1118		0.10	3
1119		0.10	3
1120		0.10	3
1121		0.10	3
1122		0.10	3



PROFILE_NO	DATE	REGION	LOCATION	OBSNO	HABITATNO	RANKING	PLOT
1123	21.08.2005	9	Soebatsfontein	22	2	54	15
1124	21.08.2005	9	Soebatsfontein	22	2	54	15
1125	21.08.2005	9	Soebatsfontein	22	2	54	15
1126	21.08.2005	9	Soebatsfontein	22	2	54	15
1127	25.08.2005	9	Soebatsfontein	22	2	54	15
1270	20.08.2006	6	Nabaos	11	-1	-1	-1
1271	27.08.2006	9	Soebatsfontein	22	1	56	7
1272	27.08.2006	9	Soebatsfontein	22	1	56	7
1273	27.08.2006	9	Soebatsfontein	22	1	56	7
1274	27.08.2006	9	Soebatsfontein	22	1	56	7
1275	27.08.2006	9	Soebatsfontein	22	1	56	7
1276	27.08.2006	9	Soebatsfontein	22	1	56	7
1277	27.08.2006	9	Soebatsfontein	22	1	56	7
1278	27.08.2006	9	Soebatsfontein	22	1	56	7
1279	27.08.2006	9	Soebatsfontein	22	1	56	7
1280	27.08.2006	9	Soebatsfontein	22	1	56	7
1281	28.08.2006	9	Soebatsfontein	22	4	32	82
1282	28.08.2006	9	Soebatsfontein	22	4	32	82
1283	28.08.2006	9	Soebatsfontein	22	4	32	82
1284	28.08.2006	9	Soebatsfontein	22	4	32	82
1285	28.08.2006	9	Soebatsfontein	22	4	32	82
1286	30.08.2006	6	Nabaos	-1	-1	-1	-1
1287	30.08.2006	6	Nabaos	-1	-1	-1	-1
1288	30.08.2006	6	Nabaos	-1	-1	-1	-1
1289	30.08.2006	6	Nabaos	-1	-1	-1	-1
1290	31.08.2006	6	Nabaos	-1	-1	-1	-1
1291	31.08.2006	6	Nabaos	-1	-1	-1	-1
1295	30.08.2006	6	Nabaos	11	-1	-1	-1
1296	30.08.2006	6	Nabaos	11	-1	-1	-1
1297	30.08.2006	6	Nabaos	11	-1	-1	-1
1298	30.08.2006	6	Nabaos	11	-1	-1	-1
1299	30.08.2006	6	Nabaos	11	-1	-1	-1
1300	30.08.2006	6	Nabaos	11	-1	-1	-1
1301	30.08.2006	6	Nabaos	11	-1	-1	-1
1302	30.08.2006	6	Nabaos	11	-1	-1	-1
1303	30.08.2006	6	Nabaos	11	-1	-1	-1
1304	31.08.2006	6	Nabaos	11	-1	-1	-1
1305	31.08.2006	6	Nabaos	11	-1	-1	-1

PROFILE_NO	LAT	LONG	PROFILE_TYPE	UNIT
1123	-30.18792400	17.54892700	miniprofile	MS-MA2-O
1124	-30.18791500	17.54895300	miniprofile	MS-MA2-O
1125	-30.18789600	17.54892400	miniprofile	MS-MA2-O
1126	-30.18790400	17.54894300	miniprofile	MS-MA2-O
1127	-30.18794444	17.54891667	deep profile	D3: MS-MA2
1270	-26.39453000	18.01468000	deep profile	D3: N-SE-AO
1271	-30.18666200	17.55132100	miniprofile	ES-HC-P
1272	-30.18666500	17.55133200	miniprofile	ES-HC-P
1273	-30.18667200	17.55133000	miniprofile	ES-HC-P
1274	-30.18668200	17.55131200	miniprofile	ES-HC-P
1275	-30.18669400	17.55132800	miniprofile	ES-HC-P
1276	-30.18670200	17.55138600	miniprofile	ES-HM-P
1277	-30.18667300	17.55137000	miniprofile	ES-HM-P
1278	-30.18665100	17.55137800	miniprofile	ES-HM-P
1279	-30.18661900	17.55139800	miniprofile	ES-HM-P
1280	-30.18668000	17.55141600	miniprofile	ES-HM-P
1281	-30.19394400	17.54579800	miniprofile	WS-MA-P
1282	-30.19395400	17.54580700	miniprofile	WS-MA-P
1283	-30.19396100	17.54582500	miniprofile	WS-MA-P
1284	-30.19397600	17.54582200	miniprofile	WS-MA-P
1285	-30.19397900	17.54582700	miniprofile	WS-MA-P
1286	-1.00000000	-1.00000000	deep profile	D3: N-SE-RV
1287	-1.00000000	-1.00000000	deep profile	D3: N-SE-RV
1288	-1.00000000	-1.00000000	deep profile	D3: N-SE-AO
1289	-1.00000000	-1.00000000	deep profile	D3: N-SE-AO
1290	-1.00000000	-1.00000000	deep profile	D3: N-SE-AY
1291	-1.00000000	-1.00000000	deep profile	D3: N-SE-RI
1295	-26.39441000	18.01447900	miniprofile	N-SE-AO-O
1296	-26.39453500	18.01464400	miniprofile	N-SE-AO-O
1297	-26.39450800	18.01489200	miniprofile	N-SE-AO-O
1298	-26.39456600	18.01468400	miniprofile	N-SE-AO-O
1299	-1.00000000	-1.00000000	miniprofile	N-SE-AO-P
1300	-26.39447500	18.01460500	miniprofile	N-SE-AO-P
1301	-26.39452400	18.01482600	miniprofile	N-SE-AO-P
1302	-26.39445500	18.01480800	miniprofile	N-SE-AO-P
1303	-26.39442100	18.01461000	miniprofile	N-SE-AO-P
1304	-26.39445100	18.01469600	miniprofile	N-SE-AO-T
1305	-26.39444900	18.01470200	miniprofile	N-SE-AO-T

PROFILE_NO	VEGETATION
1123	D3 MS-MA2: Asparagus spec, Zygophyllum retrofractum, Euphorbia mauretanica, Lebeckia multiflorum, Leipoldtia schultzei, Lydium oxycarpum, Mesemb. guerichianum, R. cyathiforme, Thesium lineatum
1124	D3 MS-MA2: Asparagus spec, Zygophyllum retrofractum, Euphorbia mauretanica, Lebeckia multiflorum, Leipoldtia schultzei, Lydium oxycarpum, Mesemb. guerichianum, R. cyathiforme, Thesium lineatum
1125	D3 MS-MA2: Asparagus spec, Zygophyllum retrofractum, Euphorbia mauretanica, Lebeckia multiflorum, Leipoldtia schultzei, Lydium oxycarpum, Mesemb. guerichianum, R. cyathiforme, Thesium lineatum
1126	D3 MS-MA2: Asparagus spec, Zygophyllum retrofractum, Euphorbia mauretanica, Lebeckia multiflorum, Leipoldtia schultzei, Lydium oxycarpum, Mesemb. guerichianum, R. cyathiforme, Thesium lineatum
1127	D3 MS-MA2: Asparagus spec, Zygophyllum retrofractum, Euphorbia mauretanica, Lebeckia multiflorum, Leipoldtia schultzei, Lydium oxycarpum, Mesemb. guerichianum, R. cyathiforme, Thesium lineatum
1270	D3 SE-AO: Cardaba aphylla, Phaeoptilon spinosa, Acacia mellifera, Boscia spec.
1271	D3 ES-HC: Ruschia cyathiforme
1272	D3 ES-HC: Ruschia cyathiforme
1273	D3 ES-HC: Ruschia cyathiforme
1274	D3 ES-HC: Ruschia cyathiforme
1275	D3 ES-HC: Ruschia cyathiforme
1276	D3 ES-HM: Cephalophyllum inaequale, Ruschia cyathiforme, Salsola spec.
1277	D3 ES-HM: Cephalophyllum inaequale, Ruschia cyathiforme, Salsola spec.
1278	D3 ES-HM: Cephalophyllum inaequale, Ruschia cyathiforme, Salsola spec.
1279	D3 ES-HM: Cephalophyllum inaequale, Ruschia cyathiforme, Salsola spec.
1280	D3 ES-HM: Cephalophyllum inaequale, Ruschia cyathiforme, Salsola spec.
1281	D3 WS-MA: Zygophyllum cordifolium, Drosanthemum hispidum, Meyerophytum meyeri, Lebeckia multiflora oder sericera
1282	D3 WS-MA: Zygophyllum cordifolium, Drosanthemum hispidum, Meyerophytum meyeri, Lebeckia multiflora oder sericera
1283	D3 WS-MA: Zygophyllum cordifolium, Drosanthemum hispidum, Meyerophytum meyeri, Lebeckia multiflora oder sericera
1284	D3 WS-MA: Zygophyllum cordifolium, Drosanthemum hispidum, Meyerophytum meyeri, Lebeckia multiflora oder sericera
1285	D3 WS-MA: Zygophyllum cordifolium, Drosanthemum hispidum, Meyerophytum meyeri, Lebeckia multiflora oder sericera
1286	D3 SE-RV: Catophractes alexandrii, Acacia mellifera, Boscia spec, Rhigozum spec.
1287	D3 SE-RV: Catophractes alexandrii, Acacia mellifera, Boscia spec, Rhigozum spec.
1288	D3 SE-AO: Cardaba aphylla, Phaeoptilon spinosa, Acacia mellifera, Boscia spec.
1289	D3 SE-AO: Cardaba aphylla, Phaeoptilon spinosa, Acacia mellifera, Boscia spec.
1290	D3 SE-AY: Acacia mellifera, Boscia spec.
1291	D3 SE-RI: Cardaba aphylla, Phaeoptilon spinosa, Catophractes alexandrii, Boscia spec, Rhigozum spec.
1295	D3 SE-AO: Cardaba aphylla, Phaeoptilon spinosa, Acacia mellifera, Boscia spec.
1296	D3 SE-AO: Cardaba aphylla, Phaeoptilon spinosa, Acacia mellifera, Boscia spec.
1297	D3 SE-AO: Cardaba aphylla, Phaeoptilon spinosa, Acacia mellifera, Boscia spec.
1298	D3 SE-AO: Cardaba aphylla, Phaeoptilon spinosa, Acacia mellifera, Boscia spec.
1299	D3 SE-AO: Cardaba aphylla, Phaeoptilon spinosa, Acacia mellifera, Boscia spec.
1300	D3 SE-AO: Cardaba aphylla, Phaeoptilon spinosa, Acacia mellifera, Boscia spec.
1301	D3 SE-AO: Cardaba aphylla, Phaeoptilon spinosa, Acacia mellifera, Boscia spec.
1302	D3 SE-AO: Cardaba aphylla, Phaeoptilon spinosa, Acacia mellifera, Boscia spec.
1303	D3 SE-AO: Cardaba aphylla, Phaeoptilon spinosa, Acacia mellifera, Boscia spec.
1304	D3 SE-AO: Cardaba aphylla, Phaeoptilon spinosa, Acacia mellifera, Boscia spec.
1305	D3 SE-AO: Cardaba aphylla, Phaeoptilon spinosa, Acacia mellifera, Boscia spec.

PROFILE_NO	COMMENTS	DEPTH	NO_LAYERS
1123		0.10	3
1124		0.10	3
1125		0.10	3
1126		0.10	3
1127		0.40	3
1270	incl. miniprofile N-SE-AO-O	1.00	7
1271	sampling below <i>Ruschia cyathiforme</i> .	0.10	3
1272	sampling below <i>Ruschia cyathiforme</i> .	0.10	3
1273	sampling below <i>Ruschia cyathiforme</i> .	0.10	3
1274	sampling below <i>Ruschia cyathiforme</i> .	0.10	3
1275	sampling below <i>Galenia spec.</i>	0.10	3
1276	sampling below <i>Ruschia cyathiforme</i> .	0.10	3
1277	sampling below <i>Ruschia cyathiforme</i> .	0.10	3
1278	sampling below <i>Ruschia cyathiforme</i> .	0.10	3
1279	sampling below <i>Galenia spec.</i>	0.10	3
1280	sampling below <i>Salsola</i>	0.10	3
1281	sampling below <i>Meyerophytum meyeri</i> .	0.10	3
1282	sampling below clump of <i>Zygophyllum cordifolium</i> / <i>Drosanthemum hispidum</i>	0.10	3
1283	sampling below <i>Zygophyllum cordifolium</i>	0.10	3
1284	sampling below <i>Meyerophytum meyeri</i> .	0.10	3
1285	sampling below <i>Meyerophytum meyeri</i> .	0.10	3
1286	incl. miniprofile N-SE-RV-O	0.80	6
1287	incl. miniprofile N-SE-RV-O	0.75	6
1288	incl. miniprofile N-SE-AO-O	0.75	5
1289	incl. miniprofile N-SE-AO-O	0.90	6
1290	incl. miniprofile N-SE-AY-O	1.00	7
1291	incl. miniprofile N-SE-RI-O	0.67	5
1295		0.10	3
1296		0.10	3
1297		0.10	3
1298		0.10	3
1299	sampling below <i>Cardaba aphylla</i>	0.10	3
1300	sampling below <i>Phaeoptilon spinosa</i>	0.10	3
1301	sampling below clump of <i>Boscia foetida</i> and <i>Phaeoptilon spinosa</i>	0.10	3
1302	sampling below <i>Phaeoptilon spinosa</i>	0.10	3
1303	sampling below <i>Phaeoptilon spinosa</i>	0.10	3
1304	sampling below <i>Acacia mellifera</i>	0.10	3
1305	sampling below <i>Acacia mellifera</i>	0.10	3

PROFILE_NO	DATE	REGION	LOCATION	OBSNO	HABITATNO	RANKING	PLOT
1306	31.08.2006	6	Nabaos	11	-1	-1	-1
1307	31.08.2006	6	Nabaos	11	-1	-1	-1
1308	31.08.2006	6	Nabaos	11	-1	-1	-1
1309	31.08.2006	6	Nabaos	11	-1	-1	-1
1310	31.08.2006	6	Nabaos	11	-1	-1	-1
1311	31.08.2006	6	Nabaos	11	-1	-1	-1
1312	31.08.2006	6	Nabaos	11	-1	-1	-1
1313	31.08.2006	6	Nabaos	11	-1	-1	-1
1314	31.08.2006	6	Nabaos	11	-1	-1	-1
1315	31.08.2006	6	Nabaos	11	-1	-1	-1
1316	31.08.2006	6	Nabaos	11	-1	-1	-1
1317	31.08.2006	6	Nabaos	11	-1	-1	-1
1318	31.08.2006	6	Nabaos	11	-1	-1	-1
1319	31.08.2006	6	Nabaos	11	-1	-1	-1
1320	31.08.2006	6	Nabaos	11	-1	-1	-1
1321	31.08.2006	6	Nabaos	11	-1	-1	-1
1322	31.08.2006	6	Nabaos	11	-1	-1	-1
1323	31.08.2006	6	Nabaos	11	-1	-1	-1
1324	03.09.2006	6	Gellap	10	-1	-1	-1
1330	02.09.2006	6	Gellap	10	-1	-1	-1
1331	02.09.2006	6	Gellap	10	-1	-1	-1
1332	02.09.2006	6	Gellap	10	-1	-1	-1
1333	03.09.2006	6	Gellap	10	-1	-1	-1
1334	03.09.2006	6	Gellap	10	-1	-1	-1
1335	03.09.2006	6	Gellap	10	-1	-1	-1
1337	03.09.2006	6	Gellap	10	-1	-1	-1
1338	05.09.2006	6	Nabaos	-1	-1	-1	-1
1339	05.09.2006	6	Nabaos	-1	-1	-1	-1
1340	05.09.2006	6	Nabaos	-1	-1	-1	-1
1341	05.09.2006	6	Nabaos	-1	-1	-1	-1
1342	05.09.2006	6	Nabaos	-1	-1	-1	-1
1343	05.09.2006	6	Nabaos	-1	-1	-1	-1
1344	05.09.2006	6	Nabaos	-1	-1	-1	-1
1345	07.09.2006	6	Nabaos	11	-1	-1	-1
1346	07.09.2006	6	Nabaos	11	-1	-1	-1
1347	07.09.2006	6	Nabaos	11	-1	-1	-1
1348	07.09.2006	6	Nabaos	11	-1	-1	-1
1349	07.09.2006	6	Nabaos	11	-1	-1	-1
1350	07.09.2006	6	Nabaos	11	-1	-1	-1
1351	07.09.2006	6	Nabaos	11	-1	-1	-1
1352	07.09.2006	6	Nabaos	11	-1	-1	-1
1353	07.09.2006	6	Nabaos	11	-1	-1	-1

PROFILE_NO	LAT	LONG	PROFILE_TYPE	UNIT
1306	-26.39444000	18.01469300	miniprofile	N-SE-AO-T
1307	-26.39455300	18.01482600	miniprofile	N-SE-AY-O
1308	-26.39447900	18.01470400	miniprofile	N-SE-AY-O
1309	-26.39443900	18.01459100	miniprofile	N-SE-AY-O
1310	-26.39439900	18.01452700	miniprofile	N-SE-AY-O
1311	-26.39451300	18.01478200	miniprofile	N-SE-AY-O
1312	-26.39438000	18.01462600	miniprofile	N-SE-RV-O
1313	-26.39447600	18.01493600	miniprofile	N-SE-RV-O
1314	-26.39446200	18.01493200	miniprofile	N-SE-RV-O
1315	-26.39444400	18.01495200	miniprofile	N-SE-RI-O
1316	-26.39441200	18.01491400	miniprofile	N-SE-RI-O
1317	-26.39434000	18.01449800	miniprofile	N-SE-RI-O
1318	-26.39426400	18.01455700	miniprofile	N-SE-RI-O
1319	-26.39438300	18.01484200	miniprofile	N-SE-RI-P
1320	-26.39443100	18.01493000	miniprofile	N-SE-RI-P
1321	-26.39444300	18.01493900	miniprofile	N-SE-RI-P
1322	-26.39428600	18.01457200	miniprofile	N-SE-RI-P
1323	-26.39430700	18.01459800	miniprofile	N-SE-RI-P
1324	-26.40536111	18.01133333	deep profile	D3: G-SE-RV
1330	-26.40311111	18.01063889	deep profile	D3: G-OC-BR
1331	-26.40316667	18.01066667	deep profile	D3: G-OC-RV
1332	-26.40322222	18.01077778	deep profile	D3: G-OC-RI
1333	-26.40347222	18.01097222	deep profile	D3: G-OC-BS
1334	-26.40513889	18.01113889	deep profile	D3: G-SE-AO
1335	-26.40530556	18.01113889	deep profile	D3: G-SE-AY
1337	-26.40563889	18.01108333	deep profile	D3: G-SE-AO
1338	-26.39534500	18.01703200	deep profile	D3: N-OC-BS
1339	-26.39529500	18.01706900	deep profile	D3: N-OC-BS
1340	-26.39527700	18.01711200	deep profile	D3: N-OC-RV
1341	-26.39521300	18.01722000	deep profile	D3: N-OC-BN
1342	-26.39515500	18.01729400	deep profile	N-OC-BN
1343	-26.39509600	18.01735200	deep profile	D3: N-OC-RR
1344	-26.39537200	18.01728100	deep profile	D3: N-OC-BR
1345	-26.39530600	18.01706000	miniprofile	N-OC-BS-O
1346	-26.39531200	18.01706500	miniprofile	N-OC-BS-O
1347	-26.39530300	18.01704000	miniprofile	N-OC-BS-O
1348	-26.39535800	18.01703000	miniprofile	N-OC-BS-O
1349	-26.39535000	18.01708300	miniprofile	N-OC-BS-P
1350	-26.39537300	18.01698500	miniprofile	N-OC-BS-P
1351	-26.39530800	18.01694200	miniprofile	N-OC-BS-P
1352	-26.39529600	18.01695500	miniprofile	N-OC-BS-P
1353	-26.39534100	18.01708000	miniprofile	N-OC-BS-P

PROFILE_NO	VEGETATION
1306	D3 SE-AO: Cardaba aphylla, Phaeoptilon spinosa, Acacia mellifera, Boscia spec.
1307	D3 SE-AY: Acacia mellifera, Boscia spec.
1308	D3 SE-AY: Acacia mellifera, Boscia spec.
1309	D3 SE-AY: Acacia mellifera, Boscia spec.
1310	D3 SE-AY: Acacia mellifera, Boscia spec.
1311	D3 SE-AY: Acacia mellifera, Boscia spec.
1312	D3 SE-RV: Catophractes alexandrii, Acacia mellifera, Boscia spec, Rhigozum spec.
1313	D3 SE-RV: Catophractes alexandrii, Acacia mellifera, Boscia spec, Rhigozum spec.
1314	D3 SE-RV: Catophractes alexandrii, Acacia mellifera, Boscia spec, Rhigozum spec.
1315	D3 SE-RI: Cardaba aphylla, Phaeoptilon spinosa, Catophractes alexandrii, Boscia spec, Rhigozum spec.
1316	D3 SE-RI: Cardaba aphylla, Phaeoptilon spinosa, Catophractes alexandrii, Boscia spec, Rhigozum spec.
1317	D3 SE-RI: Cardaba aphylla, Phaeoptilon spinosa, Catophractes alexandrii, Boscia spec, Rhigozum spec.
1318	D3 SE-RI: Cardaba aphylla, Phaeoptilon spinosa, Catophractes alexandrii, Boscia spec, Rhigozum spec.
1319	D3 SE-RI: Cardaba aphylla, Phaeoptilon spinosa, Catophractes alexandrii, Boscia spec, Rhigozum spec.
1320	D3 SE-RI: Cardaba aphylla, Phaeoptilon spinosa, Catophractes alexandrii, Boscia spec, Rhigozum spec.
1321	D3 SE-RI: Cardaba aphylla, Phaeoptilon spinosa, Catophractes alexandrii, Boscia spec, Rhigozum spec.
1322	D3 SE-RI: Cardaba aphylla, Phaeoptilon spinosa, Catophractes alexandrii, Boscia spec, Rhigozum spec.
1323	D3 SE-RI: Cardaba aphylla, Phaeoptilon spinosa, Catophractes alexandrii, Boscia spec, Rhigozum spec.
1324	D3 SE-RV: Catophractes alexandrii, Acacia newbournii, Asparagus personnia, Hibiscus alliotiae
1330	single annual plants and "Leucophytum" Monechma
1331	none
1332	Stipagrostis spec
1333	annual grasses, Stipagrostis, single Phaeoptilon spinosa, Monechma; generally sparse
1334	Stipagrostis, Monechma, small perennial shrubs
1335	Catophractes alexandrii, Acacia newbournii on rin margins
1337	Phaeoptilon spinosa, Monechma, Stipagrostis, Catophractes alexandrii
1338	Catophractes, annual grasses, Boscia foetida, Phaeoptilon spinosa
1339	
1340	none
1341	Catophractes, very sparse grass growth
1342	Phaeoptilon spinosa, sparse annual grasses
1343	not identified dwarf shrubs, grasses
1344	very sparse vegetation
1345	D3 N-OC-BS: Catophractes alexandrii, Boscia spec.
1346	D3 N-OC-BS: Catophractes alexandrii, Boscia spec.
1347	D3 N-OC-BS: Catophractes alexandrii, Boscia spec.
1348	D3 N-OC-BS: Catophractes alexandrii, Boscia spec.
1349	D3 N-OC-BS: Catophractes alexandrii, Boscia spec.
1350	D3 N-OC-BS: Catophractes alexandrii, Boscia spec.
1351	D3 N-OC-BS: Catophractes alexandrii, Boscia spec.
1352	D3 N-OC-BS: Catophractes alexandrii, Boscia spec.
1353	D3 N-OC-BS: Catophractes alexandrii, Boscia spec.

PROFILE_NO	COMMENTS	DEPTH	NO_LAYERS
1306	sampling below <i>Acacia mellifera</i>	0.10	3
1307		0.10	3
1308		0.10	3
1309		0.10	3
1310		0.10	3
1311		0.10	3
1312		0.10	3
1313		0.10	3
1314		0.10	3
1315		0.10	3
1316		0.10	3
1317		0.10	3
1318		0.10	3
1319	sampling below clump of <i>Phaeoptilon spinosa</i> and <i>Cardaba aphylla</i>	0.10	3
1320	sampling below <i>Rhigozum trichotomum</i>	0.10	3
1321	sampling below <i>Rhigozum trichotomum</i>	0.10	3
1322	sampling below <i>Phaeoptilon spinosa</i>	0.10	3
1323	sampling below <i>Phaeoptilon spinosa</i>	0.10	3
1324		0.30	3
1330		0.70	3
1331		0.25	4
1332		0.15	5
1333		0.30	4
1334		0.60	4
1335		0.75	4
1337		0.31	4
1338	incl. miniprofile N-OC-BS-O	0.95	7
1339	incl. miniprofile N-OC-BS-O	0.65	5
1340	incl. miniprofile N-OC-RV-O	0.14	4
1341		0.33	5
1342	incl. miniprofile N-OC-RR-O	0.05	3
1343		-1.00	1
1344	incl. miniprofile N-OC-BR-O	0.03	3
1345		0.10	3
1346		0.10	3
1347		0.10	3
1348		0.10	3
1349	sampling below <i>Boscia foetida</i>	0.10	3
1350	sampling below <i>Phaeoptilon spinosa</i>	0.10	3
1351	sampling below clump of <i>Boscia foetida</i> and <i>Cardaba aphylla</i>	0.10	3
1352	sampling below clump of <i>Boscia foetida</i> and <i>Cardaba aphylla</i>	0.10	3
1353	sampling below <i>Boscia foetida</i>	0.10	3



PROFILE_NO	DATE	REGION	LOCATION	OBSNO	HABITATNO	RANKING	PLOT
1354	07.09.2006	6	Nabaos	11	-1	-1	-1
1355	07.09.2006	6	Nabaos	11	-1	-1	-1
1356	07.09.2006	6	Nabaos	11	-1	-1	-1
1357	07.09.2006	6	Nabaos	11	-1	-1	-1
1358	07.09.2006	6	Nabaos	11	-1	-1	-1
1359	07.09.2006	6	Nabaos	11	-1	-1	-1
1360	07.09.2006	6	Nabaos	11	-1	-1	-1
1361	07.09.2006	6	Nabaos	11	-1	-1	-1
1362	07.09.2006	6	Nabaos	11	-1	-1	-1
1363	07.09.2006	6	Nabaos	11	-1	-1	-1
1364	07.09.2006	6	Nabaos	11	-1	-1	-1
1365	07.09.2006	6	Nabaos	11	-1	-1	-1
1366	07.09.2006	6	Nabaos	11	-1	-1	-1
1367	08.09.2006	6	Nabaos	11	-1	-1	-1
1368	08.09.2006	6	Nabaos	11	-1	-1	-1
1369	08.09.2006	6	Nabaos	11	-1	-1	-1
1370	08.09.2006	6	Nabaos	11	-1	-1	-1
1371	08.09.2006	6	Nabaos	11	-1	-1	-1
1372	08.09.2006	6	Nabaos	11	-1	-1	-1
1373	08.09.2006	6	Nabaos	11	-1	-1	-1
1374	08.09.2006	6	Nabaos	11	-1	-1	-1
1375	08.09.2006	6	Nabaos	11	-1	-1	-1
1376	08.09.2006	6	Nabaos	11	-1	-1	-1
1377	09.09.2006	6	Nabaos	-1	-1	-1	-1
1378	09.09.2006	6	Nabaos	-1	-1	-1	-1
5001		9	Soebatsfontein	22	1	31	9
5002		9	Soebatsfontein	22	1	31	9
5003		9	Soebatsfontein	22	1	31	9
5004		9	Soebatsfontein	22	1	31	9
5005		9	Soebatsfontein	22	1	31	9
5006		9	Soebatsfontein	22	1	31	9
5007		9	Soebatsfontein	22	4	32	82
5008		9	Soebatsfontein	22	4	32	82
5009		9	Soebatsfontein	22	4	32	82
5010		9	Soebatsfontein	22	4	32	82
5011		9	Soebatsfontein	22	4	32	82
5012		9	Soebatsfontein	22	4	32	82
5013		9	Soebatsfontein	22	1	56	7
5014		9	Soebatsfontein	22	1	56	7
5015		9	Soebatsfontein	22	1	56	7
5016		9	Soebatsfontein	22	1	56	7
5017		9	Soebatsfontein	22	1	56	7
5018		9	Soebatsfontein	22	1	56	7
5175		6	Gellap	10	-1	-1	-1
5176		6	Gellap	10	-1	-1	-1
5177		6	Gellap	10	-1	-1	-1
5178		6	Gellap	10	-1	-1	-1
5179		6	Gellap	10	-1	-1	-1
5180		6	Gellap	10	-1	-1	-1
5181		6	Gellap	10	-1	-1	-1
5182		6	Gellap	10	-1	-1	-1
5183		6	Gellap	10	-1	-1	-1
5184		6	Gellap	10	-1	-1	-1
5185		6	Gellap	10	-1	-1	-1
5186		6	Gellap	10	-1	-1	-1

PROFILE_NO	LAT	LONG	PROFILE_TYPE	UNIT
1354	-26.39538200	18.01701400	miniprofile	N-OC-BS-O
1355	-26.39522800	18.01707900	miniprofile	N-OC-RV-O
1356	-26.39520500	18.01703000	miniprofile	N-OC-RV-O
1357	-26.39528600	18.01716000	miniprofile	N-OC-RI-O
1358	-26.39524100	18.01713300	miniprofile	N-OC-RI-O
1359	-26.39523600	18.01712600	miniprofile	N-OC-RI-O
1360	-26.39525200	18.01713100	miniprofile	N-OC-RI-P
1361	-26.39525800	18.01714100	miniprofile	N-OC-RI-P
1362	-26.39527400	18.01713500	miniprofile	N-OC-RI-P
1363	-26.39517100	18.01720400	miniprofile	N-OC-BR-O
1364	-26.39535000	18.01727100	miniprofile	N-OC-BR-O
1365	-26.39536500	18.01731100	miniprofile	N-OC-BR-O
1366	-26.39512400	18.01717500	miniprofile	N-OC-BR-O
1367	-26.39517600	18.01707700	miniprofile	N-OC-BN-O
1368	-26.39515300	18.01711400	miniprofile	N-OC-BN-O
1369	-26.39507900	18.01706900	miniprofile	N-OC-BN-O
1370	-1.00000000	-1.00000000	miniprofile	N-OC-BN-O
1371	-26.39511800	18.01705600	miniprofile	N-OC-BN-O
1372	-26.39514400	18.01730200	miniprofile	N-OC-RR-O
1373	-26.39516000	18.01738200	miniprofile	N-OC-RR-O
1374	-26.39512600	18.01732400	miniprofile	N-OC-RR-O
1375	-26.39515300	18.01735700	miniprofile	N-OC-RR-O
1376	-26.39530200	18.01746200	miniprofile	N-OC-RR-O
1377	-26.39525500	18.01714100	deep profile	D3: N-OC-RI
1378	-26.39509800	18.01709900	deep profile	D3: N-OC-BN
5001	-1.00000000	-1.00000000	composite sample	D4-unit AC-HC-B
5002	-1.00000000	-1.00000000	composite sample	D4-unit AC-HC-O
5003	-1.00000000	-1.00000000	composite sample	D4-unit AC-HM-B
5004	-1.00000000	-1.00000000	composite sample	D4-unit AC-HM-O
5005	-1.00000000	-1.00000000	composite sample	D4-unit AC-MA-B
5006	-1.00000000	-1.00000000	composite sample	D4-unit AC-MA-O
5007	-1.00000000	-1.00000000	composite sample	D4-unit WS-MA-B
5008	-1.00000000	-1.00000000	composite sample	D4-unit WS-MA-O
5009	-1.00000000	-1.00000000	composite sample	D4-unit WS-HC-P
5010	-1.00000000	-1.00000000	composite sample	D4-unit WS-HC-B
5011	-1.00000000	-1.00000000	composite sample	D4-unit WS-HM-P
5012	-1.00000000	-1.00000000	composite sample	D4-unit WS-HM-B
5013	-1.00000000	-1.00000000	composite sample	D4-unit ES-MA2-B
5014	-1.00000000	-1.00000000	composite sample	D4-unit ES-MA2-O
5015	-1.00000000	-1.00000000	composite sample	D4-unit ES-HC-O
5016	-1.00000000	-1.00000000	composite sample	D4-unit ES-HC-D
5017	-1.00000000	-1.00000000	composite sample	D4-unit ES-HM-O
5018	-1.00000000	-1.00000000	composite sample	D4-unit ES-HM-B
5175	-1.00000000	-1.00000000	composite sample	D4-unit G-SE-RV-O
5176	-1.00000000	-1.00000000	composite sample	D4-unit G-SE-AY-O
5177	-1.00000000	-1.00000000	composite sample	D4-unit G-SE-AY-T
5178	-1.00000000	-1.00000000	composite sample	D4-unit G-SE-AO-O
5179	-1.00000000	-1.00000000	composite sample	D4-unit G-SE-AO-C
5180	-1.00000000	-1.00000000	composite sample	D4-unit G-SE-AO-G
5181	-1.00000000	-1.00000000	composite sample	D4-unit G-SE-AY-P
5182	-1.00000000	-1.00000000	composite sample	D4-unit G-OC-BS-O
5183	-1.00000000	-1.00000000	composite sample	D4-unit G-OC-BN-O
5184	-1.00000000	-1.00000000	composite sample	D4-unit G-OC-RR-O
5185	-1.00000000	-1.00000000	composite sample	D4-unit G-OC-BR-O
5186	-1.00000000	-1.00000000	composite sample	D4-unit G-OC-RI-O

PROFILE_NO	VEGETATION
1354	D3 N-OC-BS: <i>Catophractes alexandrii</i> , <i>Boscia spec.</i>
1355	D3 N-OC-RV: <i>Catophractes alexandrii</i>
1356	D3 N-OC-RV: <i>Catophractes alexandrii</i>
1357	D3 N-OC-RI: <i>Phaeoptilon spinosa</i> , <i>Boscia spec.</i>
1358	D3 N-OC-RI: <i>Phaeoptilon spinosa</i> , <i>Boscia spec.</i>
1359	D3 N-OC-RI: <i>Phaeoptilon spinosa</i> , <i>Boscia spec.</i>
1360	D3 N-OC-RI: <i>Phaeoptilon spinosa</i> , <i>Boscia spec.</i>
1361	D3 N-OC-RI: <i>Phaeoptilon spinosa</i> , <i>Boscia spec.</i>
1362	D3 N-OC-RI: <i>Phaeoptilon spinosa</i> , <i>Boscia spec.</i>
1363	D3 N-OC-BR: <i>Catophractes alexandrii</i> , <i>Phaeoptilon spinosa</i> , <i>Monechma spec.</i>
1364	D3 N-OC-BR: <i>Catophractes alexandrii</i> , <i>Phaeoptilon spinosa</i> , <i>Monechma spec.</i>
1365	D3 N-OC-BR: <i>Catophractes alexandrii</i> , <i>Phaeoptilon spinosa</i> , <i>Monechma spec.</i>
1366	D3 N-OC-BR: <i>Catophractes alexandrii</i> , <i>Phaeoptilon spinosa</i> , <i>Monechma spec.</i>
1367	D3 N-OC-BN: <i>Boscia spec.</i> , <i>Rhigozum spec.</i> , <i>Cardaba aphylla</i> , <i>Monechma spec.</i>
1368	D3 N-OC-BN: <i>Boscia spec.</i> , <i>Rhigozum spec.</i> , <i>Cardaba aphylla</i> , <i>Monechma spec.</i>
1369	D3 N-OC-BN: <i>Boscia spec.</i> , <i>Rhigozum spec.</i> , <i>Cardaba aphylla</i> , <i>Monechma spec.</i>
1370	D3 N-OC-BN: <i>Boscia spec.</i> , <i>Rhigozum spec.</i> , <i>Cardaba aphylla</i> , <i>Monechma spec.</i>
1371	D3 N-OC-BN: <i>Boscia spec.</i> , <i>Rhigozum spec.</i> , <i>Cardaba aphylla</i> , <i>Monechma spec.</i>
1372	D3 N-OC-RR: <i>Monechma spec.</i>
1373	D3 N-OC-RR: <i>Monechma spec.</i>
1374	D3 N-OC-RR: <i>Monechma spec.</i>
1375	D3 N-OC-RR: <i>Monechma spec.</i>
1376	D3 N-OC-RR: <i>Monechma spec.</i>
1377	-1
1378	nearly devoid of vegetation. <i>Rhigozum spec</i> in adjacent rin structure.
5001	
5002	
5003	
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PROFILE_NO	COMMENTS	DEPTH	NO_LAYERS
1354		0.10	3
1355		0.10	3
1356		0.10	3
1357		0.10	3
1358		0.10	3
1359		0.10	3
1360	sampling below Phaeoptilon spinosa	0.10	3
1361	sampling below Phaeoptilon spinosa	0.10	3
1362	sampling below Phaeoptilon spinosa	0.10	3
1363		0.05	2
1364		0.05	2
1365		0.01	1
1366		0.05	2
1367		0.10	3
1368		0.10	3
1369		0.10	3
1370		0.10	3
1371		0.10	3
1372		0.10	3
1373		0.10	3
1374		0.03	2
1375		0.10	3
1376		0.10	3
1377		0.18	5
1378		0.65	7
5001	composite samples of miniprofiles 755 - 759	0.10	3
5002	composite samples of miniprofiles 760 - 764	0.10	3
5003	composite samples of miniprofiles 765 - 769	0.10	3
5004			
5005			
5006	composite samples of miniprofiles 770 - 774	0.10	3
5007	composite samples of miniprofiles 819 - 823	0.10	3
5008	composite samples of miniprofiles 824 - 828	0.10	3
5009	composite samples of miniprofiles 830 - 834	0.10	3
5010	composite samples of miniprofiles 835 - 839	0.10	3
5011	composite samples of miniprofiles 840 - 844	0.10	3
5012	composite samples of miniprofiles 845 - 849	0.10	3
5013	composite samples of miniprofiles 852 - 856	0.10	3
5014	composite samples of miniprofiles 857 - 861	0.10	3
5015	composite samples of miniprofiles 862 - 866	0.10	3
5016	composite samples of miniprofiles 867 - 871	0.10	3
5017	composite samples of miniprofiles 872 - 876	0.10	3
5018	composite samples of miniprofiles 882 - 886	0.10	3
5175	composite samples of miniprofiles 983 - 987	0.10	3
5176	composite samples of miniprofiles 988 - 992	0.10	3
5177	composite samples of miniprofiles 993 - 997	0.10	3
5178	composite samples of miniprofiles 998 - 1002	0.10	3
5179	composite samples of miniprofiles 1003 - 1007	0.10	3
5180	composite samples of miniprofiles 1008 - 1012	0.10	3
5181	composite samples of miniprofiles 1013 - 1017	0.10	3
5182	composite samples of miniprofiles 1018 - 1022	0.10	3
5183	composite samples of miniprofiles 1023 - 1027	0.10	3
5184	composite samples of miniprofiles 1028 - 1032	0.10	3
5185	composite samples of miniprofiles 1033 - 1037	0.10	3
5186	composite samples of miniprofiles 1053 - 1057	0.10	3

PROFILE_NO	DATE	REGION	LOCATION	OBSNO	HABITATNO	RANKING	PLOT
5187		6	Gellap	10	-1	-1	-1
5188		9	Soebatsfontein	22	2	54	15
5189		9	Soebatsfontein	22	2	54	15
5190		9	Soebatsfontein	22	2	54	15
5191		9	Soebatsfontein	22	2	54	15
5194	18.10.2006	9	Soebatsfontein	22	2	52	30
5195	18.10.2006	9	Soebatsfontein	22	2	52	30
5196	18.10.2006	9	Soebatsfontein	22	2	52	30
5197	18.10.2006	9	Soebatsfontein	22	2	52	30
5198	18.10.2006	9	Soebatsfontein	22	2	52	30
5199	18.10.2006	9	Soebatsfontein	22	2	52	30
5200	18.10.2006	9	Soebatsfontein	22	2	52	30
5201	18.10.2006	9	Soebatsfontein	22	1	56	7
5202	18.10.2006	9	Soebatsfontein	22	1	56	7
5203	04.12.2006	9	Soebatsfontein	22	1	56	7
5204	04.12.2006	9	Soebatsfontein	22	1	56	7
5205	04.12.2006	9	Soebatsfontein	22	4	32	82
5206	26.02.2007	6	Nabaos	11	-1	-1	-1
5207	26.02.2007	6	Nabaos	11	-1	-1	-1
5208	26.02.2007	6	Nabaos	11	-1	-1	-1
5209	26.02.2007	6	Nabaos	11	-1	-1	-1
5210	26.02.2007	6	Nabaos	11	-1	-1	-1
5211	26.02.2007	6	Nabaos	11	-1	-1	-1
5212	26.02.2007	6	Nabaos	11	-1	-1	-1
5213	26.02.2007	6	Nabaos	11	-1	-1	-1
5214	26.02.2007	6	Nabaos	11	-1	-1	-1
5215	26.02.2007	6	Nabaos	11	-1	-1	-1
5216	26.02.2007	6	Nabaos	11	-1	-1	-1
5217	26.02.2007	6	Nabaos	11	-1	-1	-1
5218	26.02.2007	6	Nabaos	11	-1	-1	-1

PROFILE_NO	LAT	LONG	PROFILE_TYPE	UNIT
5187	-1.00000000	-1.00000000	composite sample	D4-unit G-OC-RI-P
5188	-1.00000000	-1.00000000	composite sample	D4-unit MS-MA1-B
5189	-1.00000000	-1.00000000	composite sample	D4-unit MS-MA1-O
5190	-1.00000000	-1.00000000	composite sample	D4-unit MS-RF-O
5191	-1.00000000	-1.00000000	composite sample	D4-unit MS-MA2-O
5194	-1.00000000	-1.00000000	composite sample	D4-unit MT-RF1-P
5195	-1.00000000	-1.00000000	composite sample	D4-unit MT-RF1-O
5196	-1.00000000	-1.00000000	composite sample	D4-unit MT-MA1-O
5197	-1.00000000	-1.00000000	composite sample	D4-unit MT-MA2-P
5198	-1.00000000	-1.00000000	composite sample	D4-unit MT-MA2-O
5199	-1.00000000	-1.00000000	composite sample	D4-unit MT-RC-P
5200	-1.00000000	-1.00000000	composite sample	D4-unit MT-RF2-D
5201	-1.00000000	-1.00000000	composite sample	D4-unit ES-HM-D
5202	-1.00000000	-1.00000000	composite sample	D4-unit ES-MA1-P
5203	-1.00000000	-1.00000000	composite sample	D4-unit ES-HC-P
5204	-1.00000000	-1.00000000	composite sample	D4-unit ES-HM-P
5205	-1.00000000	-1.00000000	composite sample	D4-unit WS-MA-P
5206	-1.00000000	-1.00000000	composite sample	D4-unit N-SE-AO-O
5207	-1.00000000	-1.00000000	composite sample	D4-unit N-SE-AO-P
5208	-1.00000000	-1.00000000	composite sample	D4-unit N-SE-AO-T
5209	-1.00000000	-1.00000000	composite sample	D4-unit N-SE-AY-O
5210	-1.00000000	-1.00000000	composite sample	D4-unit N-SE-RV-O
5211	-1.00000000	-1.00000000	composite sample	D4-unit N-SE-RI-O
5212	-1.00000000	-1.00000000	composite sample	D4-unit N-SE-RI-P
5213	-1.00000000	-1.00000000	composite sample	D4-unit N-OC-BS-O
5214	-1.00000000	-1.00000000	composite sample	D4-unit N-OC-BS-P
5215	-1.00000000	-1.00000000	composite sample	D4-unit N-OC-RV-O
5216	-1.00000000	-1.00000000	composite sample	D4-unit N-OC-RI-O
5217	-1.00000000	-1.00000000	composite sample	D4-unit N-OC-RI-P
5218	-1.00000000	-1.00000000	composite sample	D4-unit N-OC-BR-O

PROFILE_NO	VEGETATION
5187	
5188	
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5212	
5213	
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5218	

PROFILE_NO	COMMENTS	DEPTH	NO_LAYERS
5187	composite samples of miniprofiles 1058 - 1062	0.10	3
5188	composite samples of miniprofiles 1110 - 1114	0.10	3
5189	composite samples of miniprofiles 1115 - 1116	0.10	3
5190	composite samples of miniprofiles 1117 - 1121	0.10	3
5191	composite samples of miniprofiles 1122 - 1126	0.10	3
5194	composite samples of miniprofiles 783, 784, 785, 798, 799	0.10	3
5195	composite samples of miniprofiles 786, 787, 788, 800, 801	0.10	3
5196	composite samples of miniprofiles 789, 790, 791, 802, 803	0.10	3
5197	composite samples of miniprofiles 792, 793, 794, 804, 805	0.10	3
5198	composite samples of miniprofiles 795, 796, 797, 806, 807	0.10	3
5199	composite samples of miniprofiles 808, 809, 810, 811, 812	0.05	2
5200	composite samples of miniprofiles 813, 814, 815, 816, 817	0.10	3
5201	composite samples of miniprofiles 877, 878, 879, 880, 881	0.10	3
5202	composite samples of miniprofiles 887, 888, 889, 890, 891	0.10	3
5203	composite samples of miniprofiles 1271, 1272, 1273, 1274, 1275	0.10	3
5204	composite samples of miniprofiles 1276, 1277, 1278, 1279, 1280	0.10	3
5205	composite samples of miniprofiles 1281, 1282, 1283, 1284, 1285	0.10	3
5206	composite samples of miniprofiles 1289, 1295, 1296, 1297, 1298	0.10	3
5207	composite samples of miniprofiles 1299, 1300, 1301, 1302, 1303	0.10	3
5208	composite samples of miniprofiles 1304, 1305, 1306	0.10	3
5209	composite samples of miniprofiles 1307, 1308, 1309, 1310, 1311	0.10	3
5210	composite samples of miniprofiles 1286, 1287, 1312, 1313, 1314	0.10	3
5211	composite samples of miniprofiles 1291, 1315, 1316, 1317, 1318	0.10	3
5212	composite samples of miniprofiles 1319, 1320, 1321, 1322, 1323	0.10	3
5213	composite samples of miniprofiles 1338, 1345, 1346, 1347, 1348	0.10	3
5214	composite samples of miniprofiles 1349, 1350, 1351, 1352, 1353, 1354	0.10	3
5215	composite samples of miniprofiles 1355, 1356, 1340	0.10	3
5216	composite samples of miniprofiles 1357, 1358, 1359	0.10	3
5217	composite samples of miniprofiles 1360, 1361, 1362	0.10	3
5218	composite samples of miniprofiles 1344, 1363, 1364, 1366	0.05	2



PROFILE_NO	DATE	REGION	LOCATION	OBSNO	HABITATNO	RANKING	PLOT
5219	26.02.2007	6	Nabaos	11	-1	-1	-1
5220	26.02.2007	6	Nabaos	11	-1	-1	-1

PROFILE_NO	LAT	LONG	PROFILE_TYPE	UNIT
5219	-1.00000000	-1.00000000	composite sample	D4-unit N-OC-BN-O
5220	-1.00000000	-1.00000000	composite sample	D4-unit N-OC-RR-O

PROFILE_NO	VEGETATION
5219	
5220	

PROFILE_NO	COMMENTS	DEPTH	NO_LAYERS
5219	composite samples of miniprofiles 1367, 1368, 1369, 1370, 1371	0.10	3
5220	composite samples of miniprofiles 1372, 1373, 1374, 1375, 1376	0.10	3