

752P-0.3	752	0.3	5	10	<i>Populus x canescens</i>	Good. DG. Slender		A
753A-2.0	753	2	26	15+	<i>Quercus robur</i>	Excellent. *S		E
754P-0.4	754	0.4	7	10	<i>Populus x canescens</i>	Slender. Good. SG		A
755B-0.3	755	0.3	7	9	<i>Canthium inerme</i>	Good. Leaning		I
756B-0.15	756	0.15 MS	5	4.5	<i>Syzygium cordatum</i>	Fair. Leaning		I
757B2-0.6	757	0.6	10	10	<i>Ficus sur</i>	Good. DW		I
758A-1.6	758	1.6	25	13	<i>Quercus robur</i>	Fair. DW. *S		E
759B2-0.8	759	0.8	5	4	<i>Canthium inerme</i>	Fair. Leaning. CL		I
760B-0.3	760	0.3	4	3.5	<i>Podocarpus latifolius</i>	Good		I
761B4-0.45	761	0.45	4	5	<i>Rapanea melanophloeos</i>	Large shrub. Fair		I
762B2-1.0	762	1.0 MS	8	9	<i>Alnus glutinosa</i>	Good. Slender		E
763B2-0.45	763	0.45 MS	10	9	<i>Alnus glutinosa</i>	Good. Slender		E
764B-0.35	764	0.35 MS	6	9	<i>Alnus glutinosa</i>	Good. Slender		E
765B2-0.8	765	0.8 MS	12	10	<i>Alnus glutinosa</i>	Good		E
766B-0.8	766	0.8 MS	18	12	<i>Alnus glutinosa</i>	Good		E
767B5-0.6	767	0.6	10	12	<i>Alnus glutinosa</i>	Very good. SG		E
768P-1.0	768	1	22	14	<i>Populus x canescens</i>	Very good. *S		A
769A-0.8	769	0.8	16	16	<i>Quercus robur</i>	Fair. DW		E
770B2-1.2	770	1.2 MS	13	9	<i>Alnus glutinosa</i>	Fair.		E
771B-1.0	771	*	*	*	Dead (STUMP)	*		
772B-0.25	772	0.25 MS	5	7	<i>Alnus glutinosa</i>	Small. Young		E
773B3-0.9	773	0.9 MS	17	16	<i>Alnus glutinosa</i>	Excellent.		E
774V-0.12	774	0.12	4	2	<i>Cyathea sp.</i>	Good		E
775B-0.2	775	0.2	4	8	<i>Populus x canescens</i>	Self-seeded		A
776V-0.15	776	0.15	2	2	<i>Cyathea sp.</i>	Good		E
777B-0.3	777	0.3	5	8	<i>Populus x canescens</i>	Self-seeded		A
778V-0.12	778	0.12	4	2	<i>Cyathea sp.</i>	Good		E
779V-0.13	779	0.13	4	8	<i>Cyathea sp.</i>	Good		E
780B-0.25	780	0.25	3	8	<i>Populus x canescens</i>	Self-seeded		A
781V-0.12	781	0.12	4	2	<i>Cyathea sp.</i>	Good		E
782V-0.14	782	0.14	4	2	<i>Cyathea sp.</i>	Good		E
783B-0.5	783	0.5	8	8	<i>Populus x canescens</i>	Self-seeded		A
784B-0.13	784	0.13	4	9	<i>Alnus glutinosa</i>	Good		E
785M2-0.8	785	0.8	7	9	<i>Alnus glutinosa</i>	Good		E
786B4-0.45	786	0.45	5	9	<i>Alnus glutinosa</i>	Good		E
787B-0.3	787	0.3	5	9	<i>Alnus glutinosa</i>	Good		E
788B-1.5	788	1.5	2	9	<i>Alnus glutinosa</i>	Good		E
789B-0.35	789	0.35	11	9	<i>Alnus glutinosa</i>	Good		E
790A-0.6	790	0.6	12	16+	<i>Quercus robur</i>	Very Good. *S		E
791B-0.35	791	0.35	15	10	<i>Alnus glutinosa</i>	Fair. Slender		E
792P-0.5	792	0.5	20	14	<i>Populus x canescens</i>	Good. SG		A
793P-0.6	793	0.6	18	14	<i>Populus x canescens</i>	Good. SG		A
794P-0.4	794	0.4	13	14	<i>Populus x canescens</i>	Fair. Leaning		A
795P-0.6	795	0.6	18	15	<i>Populus x canescens</i>	Good. SG		A
796B-0.4	796	0.4	8	15	<i>Alnus glutinosa</i>	Good		E
797B-0.4	797	0.4	6	15	<i>Alnus glutinosa</i>	Good		E
798P-0.6	798	0.6	15	12	<i>Populus x canescens</i>	Good		A
799B-0.2	799	0.2	2	10	<i>Alnus glutinosa</i>	Poor. Small		E
800B3-0.4	800	0.4	2	14	<i>Alnus glutinosa</i>	Self-seeded		E
801P-1.2	801	1.2	12	14	<i>Populus x canescens</i>	Good		A
802P-0.9	802	0.9	12	14	<i>Populus x canescens</i>	Fair. DW		A
803B3-0.6	803	0.6	2	4	<i>Alnus glutinosa</i>	Fair. DW		E
804B-0.3	804	0.3	4	3	<i>Tarchoanthus camphoratus</i>	Shrub. Poor		I
805B4-2	805	2	9	8	<i>Alnus glutinosa</i>	Good. Large cluster		E
806B3-0.4	806	0.4	4	3	<i>Tarchoanthus camphoratus</i>	Shrub. Poor		I
807A-1	807	1	16	17+	<i>Quercus robur</i>	Excellent. DW. *S		E
808A-1	808	1	23	17+	<i>Quercus robur</i>	Excellent. *S		E
809B3-0.3	809	0.3	23	7	<i>Curtisia dentata</i>	Good. Young		I
810W3-0.9	810	0.9	5	10	<i>Salix babylonica</i>	Good. Leaning		E
811B-0.3	811	0.3	6	7	<i>Alnus glutinosa</i>	Good. Leaning		E
812B-0.4	812	0.4	3	7	<i>Syzygium cordatum</i>	Good. Leaning		I
813B8-2	813	2	14	7	<i>Alnus glutinosa</i>	Good. Large cluster		E
814B-0.25	814	0.25	14	5	<i>Kiggelaria africana</i>	Fair		I
815B2-0.2	815	0.2 MS	2	5	<i>Kiggelaria africana</i>	Fair		I
816B-0.2	816	0.2 MS	2	5	<i>Apodytes dimidiata</i>	Fair		I
817B-0.15	817	0.15	2	5	<i>Podocarpus latifolius</i>	Good		I
818B3-0.2	818	0.2 MS	2	5	<i>Apodytes dimidiata</i>	Fair.		I
819B-0.3	819	0.3 MS	4	5	<i>Apodytes dimidiata</i>	Fair.		I
820B-0.35	820	0.35	8	4	<i>Kiggelaria africana</i>	Fair		I
821B-0.2	821	0.2	5	4	<i>Curtisia dentata</i>	Good		I
822B2-0.3	822	0.3	5	4	<i>Curtisia dentata</i>	Good		I
823B3-0.3	823	0.3	4	4	<i>Apodytes dimidiata</i>	Fair		I
824B-0.15	824	0.2	2	4	<i>Apodytes dimidiata</i>	Fair		I
825B3-0.4	825	0.4	7	5	<i>Brabejum stellatifolium</i>	Good. SG. Leaning		I
826B3-0.5	826	0.5	10	4	<i>Brabejum stellatifolium</i>	Good. DW		I
827B2-0.3	827	0.3	8	4.5	<i>Brabejum stellatifolium</i>	Fair. Creeping		I
828B5-1	828	1	12	4	<i>Brabejum stellatifolium</i>	Good. Creeping		I
829B-0.2	829	0.2	12	4	<i>Curtisia dentata</i>	Good. SG. Leaning		I
830B3-0.3	830	0.3	2	4	<i>Curtisia dentata</i>	Fair. SG		I
831B-0.4	831	0.2	6	4	<i>Olea europaea L. subsp. africana</i>	Fair. SG		I
832B5-0.4	832	0.2	2	4	<i>Rapanea melanophloeos</i>	Fair. SG		I
833STM-0.8	833	*	*	*	<i>Brabejum stellatifolium</i> (STUMP)	*		I
834B4-0.3	834	0.3	6	5	<i>Olea europaea L. subsp. africana</i>	Poor. Shrub		I
835B-0.15	835	0.15	2	3	<i>Rapanea melanophloeos</i>	Fair		I
836B-0.2	836	0.2	2	4	<i>Curtisia dentata</i>	Good. Young		I
	836 A	0.15	2	3	<i>Podocarpus latifolius</i>	Good. Young		I
	836 B	0.15	2	2	<i>Podocarpus latifolius</i>	Good. Young		I

837B-0.35	837	0.35	6	5	<i>Apodytes dimidiata</i>	Good.		I
838B3-0.3	838	0.3	3	5	<i>Olea europaea L. subsp. africana</i>	Fair. SG		I
839A-0.25	839	0.25	6	7	<i>Quercus robur</i>	Good. Young		E
840B-0.35	840	0.35 MS	6	7	<i>Olea europaea L. subsp. africana</i>	Fair. DW		I
841B-0.4	841	0.4	6	5	<i>Cinnamomum camphora</i>	Fair. Young		A
842STM-0.3	842	0.15	2	3	<i>Brabejum stellatifolium</i>	Fair. Shrub.		I
	843				Number not allocated to tree			
	844				Number not allocated to tree			
	845				Number not allocated to tree			
	846				Number not allocated to tree			
	847				Number not allocated to tree			
	848				Number not allocated to tree			
	849				Number not allocated to tree			
850B3-1.0	850	1 DS	11	12	<i>Alnus glutinosa</i>	Good		E
851B-0.25	851	0.25	7	12	<i>Alnus glutinosa</i>	Good		E
852B-0.45	852	0.45 MS	6	12	<i>Alnus glutinosa</i>	Good		E
853B2-0.4	853	0.4	5	12	<i>Syzygium cordatum</i>	Good		I
854W3-0.5	854	0.5	9	12	<i>Salix babylonica</i>	Good. DW		E
855B-0.25	855	0.25	4	12	<i>Alnus glutinosa</i>	Good		E
856B-0.3	856	0.3	4	12	<i>Alnus glutinosa</i>	Good		E
857B-0.65	857	0.7	10	15	<i>Eucalypt (Red)</i>	Good. DW		E
858B-0.3	858	0.3	5	12	<i>Alnus glutinosa</i>	Good. DW		E
859B-0.2	859	0.2	3	9	<i>Alnus glutinosa</i>	Good. Leaning		E
860B8-1.3	860	1.3	9	12	<i>Alnus glutinosa</i>	Good		E
861B13-0.3	861	0.15 - 2	8+	9	<i>Alnus glutinosa</i>	Good. Large cluster		E
862B8-0.4	862	0.45	8	10	<i>Populus x canescens</i>	Good. Large cluster		A
863A-0.65	863	0.65	17	14	<i>Quercus robur</i>	Good		E
864B2-0.3	864	0.3	8	6	<i>Kiggelaria africana</i>	Good		I
865B-0.3	865	0.3 MS	4	6	<i>Apodytes dimidiata</i>	Good		I
866B7-0.4	866	0.4 MS	6	6	<i>Apodytes dimidiata</i>	Good		I
867B2-0.4	867	0.4 MS	6	6	<i>Apodytes dimidiata</i>	Good		I
868B6-0.45	868	0.8 MS	7	5	<i>Virgilia oroboides</i>	Poor. Stem ripped		I
869B-0.25	869	0.25	5	5	<i>Olea europaea subsp. Africana</i>	Poor.		I
870B2-0.25	870	0.25	5	7	<i>Olea europaea subsp. Africana</i>	Fair. DW		I
871B-0.25	871	0.25	3	5	<i>Virgilia oroboides</i>	Fair		I
872P-0.6	872	0.6	10	13	<i>Populus x canescens</i>	Large. DW		A
873P2-0.5	873	0.5	8	10	<i>Populus x canescens</i>	Fair. SG		A
874B-0.35	874	0.35	8	12	<i>Alnus glutinosa</i>	Good		E
875P2-0.6	875	0.6	6	12	<i>Populus x canescens</i>	Good. DS		A
876B-0.7	876	0.7	12	16	<i>Eucalypt cf (Red)</i>	Good. *S		E
	876 A	0.5	6	10	<i>Syzygium cordatum</i>	Good. DW. SG		I
877P-0.4	877	0.4	3	13	<i>Populus x canescens</i>	Good. DW		A
878P40-0.3	878	0.3 MS	4	10	<i>Populus x canescens</i>	Large Cluster		A
879B-0.2	879	0.2	5	7	<i>Alnus glutinosa</i>	Good. SG. Leaning		E
880B-0.2	880	0.2	5	7	<i>Alnus glutinosa</i>	Good. Leaning		E
881B-0.15	881	0.15	3	7	<i>Alnus glutinosa</i>	Good. SG. Leaning		E
882B2-0.9	882	0.9 DS	10	12	<i>Alnus glutinosa</i>	Good.		E
883B-0.4	883	0.4	8	12	<i>Alnus glutinosa</i>	Good. SG		E
884B2-1.0	884	1 DS	6	8	<i>Alnus glutinosa</i>	Good. DS		E
885B-0.2	885	0.2	5	9	<i>Populus x canescens</i>	Slender		A
886P-0.4	886	0.4	7	10	<i>Populus x canescens</i>	Fair		A
887A-0.8	887	0.8	13	12	<i>Quercus robur</i>	Poor		E
888A-1.0	888	1	17	13	<i>Quercus robur</i>	Good. *S		E
889A-0.9	889	0.9	17	12	<i>Quercus robur</i>	Fair		E
890D-1.0	890	1	12	20	<i>Pine sp</i>	Poor		A
891P-0.3	891	0.3	5	9	<i>Populus x canescens</i>	Small. Young		A
892D-0.55	892	0.55	12	0.2	<i>Pine sp</i>	Poor		A
893P-0.5	893	0.5	12	15	<i>Populus x canescens</i>	Fair		A
894D-0.5	894	0.5	12	18	<i>Pine sp</i>	Poor		A
895P-0.25	895	0.25	3	9	<i>Populus x canescens</i>	Fair		A
896P-0.5	896	0.5	14	12	<i>Populus x canescens</i>	Fair		A
897P3-1.2	897	1.2 DS	10	17	<i>Populus x canescens</i>	Fair. DW		A
898P-0.8	898	0.8	13	17	<i>Populus x canescens</i>	Good. SG		A
899P-0.7	899	0.7	13	18	<i>Populus x canescens</i>	Good		A
900P-0.8	900	0.8	14	16	<i>Populus x canescens</i>	Good. DW		A
901P-0.9	901	0.9	18	14	<i>Populus x canescens</i>	Good		A
902P2-1.0	902	1 DS	16	14	<i>Populus x canescens</i>	Good		A
903P-0.6	903	0.6	4	14	<i>Populus x canescens</i>	Fair		A
904B-0.25	904	*	*	*	STUMP	*		
905B-0.2	905	0.2	6	12	<i>Alnus glutinosa</i>	Small. Slender		E
906P-0.25	906	0.25	6	12	<i>Populus x canescens</i>	Small. Slender		A
907P-0.6	907	0.6	11	12	<i>Populus x canescens</i>	Poor. DW		A
908P-0.6	908	0.6	16	14	<i>Populus x canescens</i>	Good. DW		A
909P-0.9	909	0.9	13	14	<i>Populus x canescens</i>	Good		A
910A-0.5	910	0.5	15	12	<i>Quercus robur</i>	Good		E
911P2-0.9	911	0.9	11	14	<i>Alnus glutinosa</i>	Good		E
912B-0.2	912	0.2	6	12	<i>Alnus glutinosa</i>	Fair. Slender		E
913B5-1.0	913	1	9	13	<i>Alnus glutinosa</i>	Good		E
914B-0.5	914	0.5	8	13	<i>Alnus glutinosa</i>	Fair. SG		E
915P-0.7	915	0.7	18	14	<i>Populus x canescens</i>	Fair. DW. SG		A
916A-0.4	916	0.4	14	14	<i>Quercus robur</i>	Fair. SG		E
917B-0.45	917	0.45	6	14	<i>Alnus glutinosa</i>	Slender. SG		E
918B-0.1	918	0.1	6	10+	<i>Alnus glutinosa</i>	Self-seeded		E
919B-0.25	919	0.2	4	10+	<i>Alnus glutinosa</i>	Self-seeded		E
920B2-0.6	920	0.6	5	10+	<i>Alnus glutinosa</i>	Self-seeded		E
921B-0.2	921	0.2	2	9	<i>Alnus glutinosa</i>	Self-seeded		E
922B5-0.6	922	0.6	7	9	<i>Alnus glutinosa</i>	Self-seeded		E

923B-0.45	923	0.45	9	9	<i>Alnus glutinosa</i>	Self-seeded		E
924B-0.2	924	0.2	6	9	<i>Alnus glutinosa</i>	Self-seeded		E
925B-0.25	925	0.25	6	9	<i>Alnus glutinosa</i>	Self-seeded		E
926B6-0.6	926	0.6	6	9	<i>Alnus glutinosa</i>	Self-seeded		E
927B-0.25	927	0.25	5	9	<i>Alnus glutinosa</i>	Self-seeded		E
928STM-0.4	928	*	*	*	STUMP	*		
929P-0.6	929	0.6	12	14	<i>Populus x canescens</i>	Good		A
930P-0.8	930	0.8	9	14	<i>Populus x canescens</i>	Good.		A
931B-0.2	931	0.2	6	10	<i>Alnus glutinosa</i>	Good. Young		E
932B-0.25	932	0.25	9	10	<i>Alnus glutinosa</i>	Good. Young		E
933STM-1.0	933	*	*	*	STUMP (Resprouting)	*		
934B2-0.3	934	0.3	3	9	<i>Alnus glutinosa</i>	Small. Slender		E
935B4-0.6	935	0.6 MS	7	9	<i>Alnus glutinosa</i>	Good		E
936B-0.45	936	0.45	6	13	<i>Alnus glutinosa</i>	Good		E
	936 A	0.17	10	10	<i>Quercus nigra</i>	Fair. SG		E
BOS1BOS-0	937	*	*	*	*	*		