

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
10	291166.104	6267100.493	31.172	0.80	20	17	
11	291199.733	6267113.188	30.823	1.20	20	17	
12	291195.127	6267077.956	29.981	0.80	20	17	
13	291229.665	6267071.796	29.061	0.60	16	16	
14	291243.955	6267095.147	28.931	0.40	16	20	
15	291251.576	6267098.591	28.968	0.90	16	25	
16	291279.935	6267098.685	28.382	0.70	22	21	
17	291297.335	6267095.348	28.211	0.70	20	25	
18	291303.133	6267094.108	28.078	0.50	10	23	
19	291341.651	6267088.866	27.654	0.90	20	26	
20	291318.209	6267071.088	27.407	0.80	20	25	
21	291300.397	6267061.880	27.374	0.60	16	20	
23	291252.007	6267072.060	28.396	0.50	8	15	
478	290307.593	6265557.834	28.078	0.50	16	22	
479	290330.031	6265563.925	28.364	0.60	16	22	
663	290770.309	6265819.661	24.852	0.50	10	28	
664	290756.179	6265841.083	25.188	1.00	20	25	
672	290717.656	6265894.512	25.866	0.50	4	17	
673	290718.086	6265894.028	25.909	0.30	4	17	
674	290717.756	6265892.268	25.795	0.30	4	12	
675	290708.508	6265878.151	25.798	1.00	10	20	
676	290706.143	6265878.910	25.440	0.50	12	20	
677	290692.165	6265873.733	25.854	0.80	8	19	
678	290695.306	6265870.790	25.794	0.40	8	17	
679	290716.308	6265853.222	25.258	0.30	6	18	
680	290726.646	6265852.224	25.371	0.40	6	18	
681	290735.243	6265834.431	24.874	0.30	4	17	
682	290743.572	6265812.299	24.696	1.00	16	20	
683	290740.630	6265809.298	24.652	0.80	6	17	
684	290727.448	6265802.119	24.541	0.30	4	9	
685	290728.911	6265808.428	24.595	0.30	4		
686	290740.300	6265818.991	24.690	0.30	6	17	
687	290721.897	6265834.067	24.923	0.30	6	12	
688	290710.229	6265850.207	25.292	0.30	8	17	
689	290675.146	6265859.608	26.026	1.00	20	18	
690	290669.985	6265873.252	25.786	0.40	10	10	
691	290670.967	6265885.634	25.783	0.30	6	14	
692	290674.795	6265888.408	26.071	0.40	4	7	
693	290665.810	6265901.656	26.770	1.00	24	25	
694	290654.502	6265916.986	26.102	1.00	20	19	
709	291122.075	6267082.563	32.051	0.90	20	20	
732	291093.396	6267101.076	33.255	1.10	20	24	
733	291080.695	6267107.326	33.674	1.10	22	22	
734	291082.023	6267126.823	34.250	0.80	18	24	
735	291062.437	6267122.052	34.779	0.7 & 0.6	20	22	
736	291064.607	6267119.951	34.587	0.80	20	22	
761	290948.722	6267089.100	31.472	0.80	16	23	
762	290945.462	6267095.182	31.841	0.90	18	23	
763	290975.846	6267098.797	31.458	1.10	24	20	
764	290981.951	6267106.899	31.953	0.80	16	19	
784	290859.215	6267074.299	29.952	1.00	20	24	
785	290834.621	6267074.534	29.322	1.00	24	24	
786	290824.749	6267053.987	28.612	1.00	24	24	
787	290804.707	6267058.557	28.265	0.90	20	24	
793	290665.060	6267100.952	30.938	0.90	16	19	
803	290608.424	6267098.843	30.347	0.70	14	16	
804	290607.455	6267108.996	30.455	0.60	16	16	
805	290608.569	6267110.369	30.550	0.60	16	16	
806	290588.005	6267124.437	31.639	1.10	24	27	
807	290585.386	6267131.223	31.854	1.00	20	28	
820	290320.394	6265640.639	27.919	0.80	16	8	
821	290389.447	6265677.235	27.107	1.10	20	20	
822	290398.236	6265663.327	27.286	0.90	18	18	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
823	290443.109	6265687.189	26.868	1.00	20	20	
824	290465.802	6265712.149	26.552	1.00	20	22	
825	290421.629	6265738.177	26.284	0.90	20	24	
826	290297.183	6265779.424	27.734	1.20	24	24	
827	290276.896	6265778.588	27.738	0.60	20	18	
828	290254.197	6265782.294	27.822	1.20	24	24	
829	290246.171	6265799.357	28.415	0.40	20	20	
830	290248.652	6265800.228	28.405	0.80	16	20	
831	290257.256	6265812.422	28.630	0.50	10	18	
832	290259.733	6265818.210	28.733	0.90	20	22	
833	290238.840	6265829.792	29.017	1.20	24	24	
834	290219.945	6265821.038	29.072	0.90	20	24	
835	290217.513	6265809.878	28.837	0.60	16	22	
836	290213.833	6265807.080	28.828	0.60	16	22	
837	290222.537	6265805.485	28.717	0.60	14	20	
838	290226.246	6265798.694	28.569	0.70	16	22	
839	290215.361	6265781.917	28.419	1.10	24	24	
840	290193.578	6265767.683	28.583	1.00	20	24	
841	290192.396	6265757.737	28.540	0.90	20	24	
842	290209.935	6265734.807	28.179	0.90	20	22	
843	290217.978	6265731.718	27.939	0.50	12	12	
844	290241.720	6265717.818	27.307	0.60	14	14	
845	290177.185	6265814.632	29.152	0.60	16	22	
846	290181.009	6265820.259	29.161	0.60	16	22	
847	290193.716	6265834.262	29.409	1.00	20	24	
848	290199.475	6265836.753	29.426	0.90	20	22	
849	290202.314	6265844.080	29.579	0.80	14	24	
850	290206.489	6265846.164	29.609	0.90	20	24	
851	290208.999	6265846.575	29.679	0.90	20	24	
852	290202.556	6265852.442	29.779	0.90	18	22	
853	290168.485	6265824.375	29.352	0.90	24	22	
854	290144.140	6265821.839	29.311	0.60	16	20	
855	290140.234	6265821.233	29.216	0.80	20	22	
856	290128.438	6265821.582	29.535	0.90	18	22	
857	290130.308	6265837.514	29.620	0.80	16	20	
858	290121.677	6265838.605	29.802	0.90	18	22	
859	290120.024	6265815.328	29.598	1.10	20	26	
860	290116.084	6265790.429	29.550	1.20	24	24	
861	290145.542	6265767.533	29.080	0.90	20	24	
862	290137.022	6265761.681	29.163	0.90	20	22	
863	290147.521	6265741.921	28.713	0.90	20	22	
864	290122.268	6265711.897	28.681	0.90	18	22	
865	290120.818	6265708.289	28.793	0.90	18	22	
866	290101.438	6265717.280	29.320	1.00	20	20	
867	290089.245	6265721.072	29.517	1.00	20	20	
868	290112.153	6265758.063	29.609	1.00	20	22	
869	290117.316	6265759.151	29.445	0.70	16	20	
871	290095.548	6265822.907	30.140	0.60	12	18	
872	290093.537	6265824.216	30.258	0.90	24	24	
873	290090.967	6265822.360	30.232	0.60	12	14	
874	290066.868	6265845.074	31.034	1.50	28	26	
875	290055.644	6265865.751	31.530	1.10	24	26	
876	290042.627	6265885.525	32.171	0.90	20	22	
877	290042.669	6265889.914	32.221	0.90	16	20	
878	290059.713	6265881.358	31.487	0.80	20	22	
879	290067.687	6265886.950	31.482	0.80	16	18	
880	290075.823	6265873.062	31.099	0.90	18	20	
881	290081.869	6265890.891	31.359	0.90	18	20	
882	290133.511	6265878.137	30.135	0.90	18	22	
883	290141.337	6265885.501	30.192	1.00	20	22	
884	290150.611	6265886.132	30.332	0.60	16	16	
885	290199.510	6265911.311	30.521	1.10	24	24	
886	290172.267	6265935.183	30.990	1.10	24	26	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
887	290203.622	6265953.224	30.250	0.80	18	18	
888	290334.887	6265622.647	27.418	1.10	8	18	
889	290356.693	6265620.693	27.084	0.50	10	16	
890	290358.585	6265616.154	26.350	0.90	16	22	
891	290359.193	6265614.776	26.374	0.50	14	18	
892	290361.074	6265611.617	27.373	0.90	16	16	
893	290376.617	6265609.306	26.900	1.10	20	24	
894	290379.359	6265609.012	26.680	0.60	18	22	
895	290380.985	6265606.136	27.331	0.3 & 0.3	12	20	
896	290386.007	6265605.966	26.943	0.50	20	24	
897	290387.798	6265604.767	26.869	0.40	12	18	
898	290390.655	6265603.964	26.844	0.70	20	24	
899	290393.617	6265602.473	26.944	0.80	18	24	
900	290393.834	6265601.386	27.048	0.60	16	22	
901	290402.570	6265600.272	26.743	0.60	10	18	
902	290406.858	6265595.399	26.901	1.00	20	26	
903	290415.247	6265594.227	26.639	1.00	20	26	
904	290417.605	6265592.401	26.910	1.20	24	26	
905	290425.497	6265590.329	26.618	1.00	20	24	
906	290428.257	6265588.839	26.707	1.20	24	26	
907	290441.583	6265599.981	26.412	1.30	24	26	
908	290443.680	6265607.636	26.415	1.10	20	26	
909	290449.428	6265608.596	26.352	0.90	18	26	
910	290432.351	6265616.199	26.260	0.80	16	24	
911	290435.941	6265617.220	26.279	0.50	10	18	
912	290405.289	6265635.134	26.834	1.00	24	21	
913	290443.765	6265651.721	26.401	0.50	18	18	
914	290505.359	6265651.086	26.086	0.60	16	18	
915	290522.219	6265648.533	25.950	0.90	20	20	
916	290556.192	6265650.405	25.541	0.90	20	22	
918	290371.052	6265572.426	28.171	0.90	18	22	
919	290387.696	6265557.752	28.367	0.60	16	20	
920	290374.199	6265557.963	28.472	0.60	16	20	
921	290364.127	6265560.410	28.481	1.10	10	13	
922	290399.440	6265557.401	28.300	1.20	20	24	
923	290440.008	6265546.978	28.252	1.20	20	20	
924	290296.577	6265593.535	27.930	0.80	10	10	
925	290286.836	6265594.120	27.972	0.80	10	11	
926	290284.741	6265583.944	27.472	0.60	8	7	
927	290281.314	6265581.024	27.404	0.50	8	11	
928	290299.922	6265564.124	27.767	0.70	14	18	
929	290300.231	6265536.073	29.027	0.80	24	22	
930	290285.476	6265522.295	29.674	1.20	24	24	
931	290282.371	6265541.904	28.886	0.50	16	20	
932	290282.904	6265544.181	28.933	0.50	16	18	
933	290276.268	6265559.142	28.260	0.50	16	20	
934	290275.011	6265558.564	28.255	0.50	14	18	
935	290267.059	6265559.081	28.376	0.40	14	20	
936	290266.686	6265560.935	28.298	0.80	18	20	
937	290269.352	6265541.226	29.046	1.00	20	22	
938	290261.921	6265536.808	29.212	0.70	20	22	
939	290267.603	6265529.345	29.555	1.00	20	24	
940	290260.534	6265529.203	29.519	0.50	16	22	
941	290263.693	6265522.120	29.708	0.50	16	24	
942	290256.247	6265523.752	29.781	0.90	20	24	
943	290268.681	6265726.612	27.249	0.40	6	8	
944	290183.072	6265994.758	31.776	0.90	24	20	
945	290166.427	6265997.508	32.276	1.30	24	18	
946	290139.886	6265972.777	32.085	1.30	24	20	
947	290091.344	6265976.849	32.464	0.90	20	22	
948	290086.516	6265965.140	32.584	1.20	24	22	
949	290048.704	6265969.219	33.751	0.90	20	20	
950	290000.581	6265930.876	33.962	1.20	24	22	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
951	289972.573	6265931.038	34.348	1.00	20	20	
952	289939.584	6265926.655	34.753	1.00	24	20	
953	289886.577	6265890.776	34.165	0.80	20	18	
954	289863.595	6265895.321	34.339	1.00	24	22	
955	289830.096	6265866.670	34.062	0.70	16	16	
956	289895.571	6265820.730	33.117	1.10	24	22	
957	289961.600	6265851.036	33.085	1.20	24	22	
958	289966.918	6265841.474	32.764	0.50	14	16	
959	289974.945	6265844.714	32.767	0.80	16	18	
960	290006.923	6265832.932	32.055	0.80	18	20	
961	290007.755	6265828.382	31.931	0.50	14	16	
962	290267.645	6265941.502	30.298	1.20	24	22	
963	290228.878	6265995.516	31.202	1.00	20	22	
964	290273.440	6266013.658	32.326	1.10	24	24	
965	290359.990	6266022.920	31.896	1.00	20	20	
966	290344.877	6266044.106	31.687	0.40	10	10	
967	290373.755	6266048.014	32.361	0.90	20	22	
968	290390.768	6266061.929	31.848	0.40	12	12	
969	290434.526	6266066.272	31.778	1.10	24	22	
970	290427.170	6266028.192	30.891	0.90	20	20	
971	290461.528	6266093.102	31.348	1.10	24	22	
972	290433.733	6266119.611	32.366	1.00	24	22	
973	290376.482	6266074.673	32.800	0.90	20	20	
974	290344.336	6266090.576	33.550	0.90	24	20	
975	290319.135	6266091.363	34.206	0.90	20	20	
976	290301.986	6266082.407	34.199	0.80	20	20	
977	290297.702	6266110.744	34.941	0.80	20	20	
978	290324.833	6266132.216	34.784	1.10	20	22	
979	290345.960	6266134.175	34.229	0.80	20	20	
980	290362.421	6266161.038	34.000	0.90	20	20	
981	290374.512	6266166.157	33.658	0.90	20	22	
982	290316.253	6266169.505	35.524	0.80	18	20	
983	290301.606	6266176.760	36.038	0.70	20	24	
984	290293.662	6266156.971	36.107	1.10	24	22	
985	290278.571	6266182.066	37.191	0.90	20	22	
986	290249.790	6266153.684	37.090	0.7 & 0.7	24	26	
987	290238.183	6266175.595	38.445	1.10	24	26	
988	290259.068	6266204.309	37.871	1.30	24	28	
989	290237.818	6266222.006	37.846	0.80	18	26	
990	290212.191	6266175.463	37.246	0.80	18	28	
991	290197.703	6266164.911	36.423	0.90	20	28	
992	290175.968	6266208.370	38.348	1.20	20	20	
993	290128.504	6266189.702	37.254	1.10	24	24	
994	290118.467	6266146.861	35.620	0.90	16	20	
995	290097.072	6266150.073	35.522	0.90	18	20	
996	290099.949	6266123.321	34.961	1.10	24	24	
997	290123.062	6266121.673	34.850	1.00	18	20	
998	290118.586	6266098.347	34.246	0.90	20	18	
999	290113.412	6266082.831	33.935	0.90	24	18	
1000	290132.299	6266064.783	33.342	0.50	10	12	
1001	290130.959	6266012.324	32.941	0.90	18	18	
1002	290145.126	6266026.626	32.675	0.90	20	20	
1003	290141.782	6266032.827	32.873	0.90	20	20	
1004	290154.496	6266044.449	32.774	0.50	16	18	
1005	290155.962	6266047.225	32.914	0.50	16	22	
1006	290163.172	6266051.193	32.965	0.60	16	18	
1007	290152.959	6266049.369	32.984	0.60	16	20	
1008	290061.660	6266037.491	33.648	1.10	26	20	
1009	290062.623	6266096.193	35.503	1.00	24	22	
1010	290029.862	6266104.331	35.942	1.00	20	22	
1011	290026.197	6266031.325	34.245	1.10	20	20	
1012	289973.431	6266001.946	35.456	1.00	24	22	
1013	289950.995	6266004.106	36.156	1.00	24	22	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
1014	289988.997	6265960.702	34.547	0.50	8	16	
1015	289958.138	6266037.084	36.133	1.20	28	24	
1016	289977.534	6266055.174	35.647	0.90	18	22	
1017	289951.845	6266092.896	36.193	0.90	16	18	
1018	289924.255	6266063.697	36.881	1.00	20	20	
1019	290173.154	6266023.465	32.145	0.50	16	18	
1020	289913.153	6266064.815	37.293	1.00	18	20	
1021	289889.630	6266084.495	38.110	1.10	24	22	
1022	289881.355	6266115.383	38.392	1.10	20	20	
1023	289831.349	6266104.689	39.942	1.10	24	22	
1024	289828.694	6266080.902	39.115	1.00	20	20	
1025	289801.242	6266069.263	39.265	1.10	18	18	
1026	289801.524	6266090.666	39.437	1.00	18	18	
1027	289883.188	6266171.947	39.088	0.50	14	16	
1028	289891.712	6266162.546	38.589	0.40	12	14	
1029	289921.861	6266151.859	37.860	1.10	20	22	
1030	289953.221	6266143.519	37.452	1.10	24	22	
1031	289959.485	6266176.895	38.144	1.00	20	20	
1032	289965.703	6266162.282	37.701	0.80	18	20	
1033	289981.546	6266187.852	38.265	0.90	14	14	
1034	290001.731	6266197.055	38.351	1.00	24	22	
1035	290020.213	6266190.588	37.903	1.10	24	22	
1036	290018.910	6266158.523	37.339	1.40	28	22	
1037	290298.904	6265900.931	29.442	1.00	24	22	
1038	290179.976	6266048.453	32.740	0.80	16	18	
1039	290186.733	6266037.603	32.213	0.70	16	18	
1040	290201.383	6266043.478	32.758	1.00	20	20	
1041	290213.286	6266053.577	33.117	1.00	24	22	
1042	290231.696	6266076.410	34.027	0.90	20	20	
1043	290260.289	6266090.201	34.660	0.90	16	18	
1059	290599.418	6266036.228	28.583	0.90	16	20	
1060	290591.498	6266045.995	28.986	1.10	20	22	
1061	290574.096	6266064.764	29.173	1.10	24	24	
1062	290572.890	6266104.778	30.458	1.10	24	22	
1063	290551.177	6266121.365	30.389	1.10	24	22	
1064	290512.986	6266131.887	30.462	0.50	16	20	
1065	290515.225	6266134.223	30.619	0.50	18	20	
1066	290536.437	6266161.052	31.733	1.00	20	22	
1070	290618.309	6265979.865	27.680	1.50	32	25	
1071	290667.567	6265964.251	27.776	1.00	20	25	
1072	290495.741	6266017.079	30.065	1.00	20	20	
1073	290502.843	6266035.736	29.839	1.50	20	25	
1074	290409.541	6265957.235	29.598	1.00	14	20	
1076	290492.064	6266199.144	32.652	1.00	20	23	
1077	290485.134	6266173.112	31.801	1.50	20	22	
1078	290475.043	6266157.622	31.358	1.00	20	25	
1079	290455.429	6266148.639	31.517	1.00	20	30	
1080	290385.105	6266154.658	33.368	0.60	20	26	
1081	290373.599	6266191.253	33.661	0.60	20	25	
1082	290348.991	6266203.553	34.368	0.60	14	26	
1083	290334.098	6266197.971	34.976	0.60	14	26	
1084	290295.825	6266221.384	35.539	0.60	16	25	
1085	290277.807	6266238.211	35.819	0.60	20	24	
1086	290251.678	6266242.368	36.601	1.00	20	22	
1087	290260.547	6266292.243	37.004	1.00	20	22	
1088	290243.528	6266319.406	38.345	0.60	20	19	
1089	290362.506	6266274.915	34.580	1.50	10	22	
1090	290368.219	6266238.357	33.663	0.60	10	21	
1091	290449.389	6266244.041	34.147	0.80	15	22	
1092	290418.145	6266249.044	33.963	0.70	14	24	
1093	290422.932	6266261.360	34.407	0.50	12	21	
1094	290440.507	6266275.507	35.192	0.60	8	25	
1095	290424.610	6266288.321	35.384	0.90	14	23	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
1099	290403.925	6266331.465	37.168	0.70	12	22	
1100	290408.500	6266320.938	36.635	0.70	14	25	
1101	290385.957	6266299.183	35.943	0.80	14	26	
1102	290388.735	6266351.372	38.614	0.90	14	21	
1103	290413.744	6266352.873	38.356	1.00	12	20	
1104	290416.779	6266380.325	39.757	1.00	18	20	
1106	290412.761	6266414.960	41.543	0.80	14	24	
1238	289121.551	6265345.490	38.650	0.70	12	22	
1277	290359.200	6266410.176	39.062	1.20	10	25	
1278	290323.672	6266407.935	39.158	0.90	9	22	
1304	290271.857	6266429.265	43.016	1.10	10	25	
1305	290253.220	6266439.580	44.393	0.60	5	25	
1306	290211.123	6266432.055	45.617	1.10	9	24	
1307	290187.534	6266444.899	46.882	1.20	10	24	
1308	290174.190	6266471.129	48.789	1.40	10	24	
1309	290169.746	6266495.170	50.231	1.00	9	25	
1343	290104.448	6266536.419	51.355	1.30	6	21	
1344	290115.334	6266516.005	50.550	1.00	7	21	
1345	290106.554	6266465.024	47.085	0.90	7	22	
1346	290106.654	6266438.507	45.325	0.80	7	20	
1347	290103.771	6266405.257	43.300	1.00	10	28	
1348	290096.158	6266364.391	41.816	0.90	7	22	
1349	290097.567	6266324.448	41.277	0.90	6	21	
1350	290097.198	6266323.820	41.178	0.40	3	21	
1351	290082.938	6266267.491	38.947	1.00	5	20	
1352	290093.278	6266225.718	37.444	0.90	7	20	
1485	290145.714	6267031.890	35.551	0.90	14	23	
1516	289136.421	6265370.006	37.934	0.60	10	20	
1598	290013.896	6266638.932	42.759	0.50	12	23	
1604	290031.913	6266577.540	48.100	0.90	16	25	
1606	290010.933	6266556.344	50.694	0.40	12	18	
1607	289999.682	6266549.801	51.138	0.70	16	24	
1608	289988.974	6266539.879	51.100	0.60	14	24	
1609	290071.321	6266501.745	50.099	0.90	18	25	
1610	290045.985	6266498.428	50.566	0.90	16	25	
1611	290038.309	6266514.008	51.509	0.80	14	24	
1612	290019.975	6266497.385	51.632	0.90	14	25	
1613	290009.470	6266479.909	50.835	0.40	12	23	
1614	290039.080	6266461.467	48.078	0.50	12	24	
1615	290063.375	6266461.335	46.346	0.60	16	25	
1616	290090.131	6266479.389	47.485	0.60	16	19	
1617	290041.743	6266431.314	44.946	0.60	14	23	
1618	290068.416	6266406.875	42.612	0.70	16	25	
1619	290045.482	6266389.831	44.320	0.70	16	24	
1620	290049.630	6266369.570	44.084	1.00	12	24	
1621	290070.568	6266360.851	43.286	0.70	14	24	
1622	290038.158	6266334.784	41.892	0.80	20	23	
1623	290002.892	6266352.218	44.210	0.80	20	23	
1624	289990.710	6266378.824	45.298	0.70	16	23	
1625	290018.082	6266397.392	45.452	1.00	20	26	
1626	289971.824	6266400.522	48.143	0.50	16	22	
1627	289969.578	6266429.023	50.077	0.80	14	21	
1628	289964.220	6266478.234	51.807	0.90	18	19	
1629	290015.072	6266440.253	47.011	0.70	12	25	
1630	289915.995	6266432.145	51.112	0.80	20	21	
1631	289911.351	6266400.833	50.802	0.80	20	22	
1632	289893.629	6266397.336	51.007	0.80	12	23	
1633	289837.363	6266400.972	51.244	0.90	14	19	
1634	289870.947	6266377.348	50.969	1.00	22	20	
1635	289891.536	6266348.237	48.362	0.90	14	21	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
1636	289920.591	6266342.821	46.063	0.50	16	23	
1637	289922.992	6266343.172	46.027	0.50	18	23	
1638	289924.908	6266337.281	45.650	0.80	22	23	
1639	289939.924	6266354.523	47.883	0.40	10	17	
1640	289931.337	6266367.950	48.380	0.50	12	24	
1641	289938.478	6266374.315	49.273	0.60	12	24	
1642	289941.678	6266402.914	49.927	0.50	12	23	
1643	289960.244	6266374.216	48.247	0.70	16	24	
1644	289954.112	6266350.101	47.642	0.90	18	24	
1645	289957.364	6266346.863	47.251	0.30	8	22	
1646	290006.734	6266323.844	42.619	0.70	18	26	
1647	290018.053	6266306.967	41.529	0.80	12	25	
1648	290029.724	6266288.205	40.720	0.70	12	25	
1649	290053.753	6266299.659	40.326	0.70	12	25	
1650	290059.739	6266243.627	38.697	0.90	20	26	
1651	290060.542	6266222.433	37.919	0.50	16	25	
1652	290052.165	6266226.167	38.129	0.60	10	24	
1653	289995.531	6266235.738	39.868	0.60	18	24	
1654	289970.523	6266246.265	40.472	0.70	18	23	
1655	289981.242	6266275.561	41.449	0.80	16	24	
1656	289979.305	6266280.390	41.512	0.30	10	19	
1657	289981.344	6266280.932	41.517	0.30	12	19	
1658	289971.717	6266293.891	42.454	0.50	18	23	
1659	289984.196	6266310.935	42.986	0.80	14	23	
1660	289953.634	6266306.075	43.290	0.80	12	26	
1661	289948.849	6266324.153	44.733	0.60	18	24	
1662	289913.973	6266301.960	44.408	0.80	22	26	
1663	289878.274	6266291.234	44.031	1.70	24	25	
1664	289866.876	6266317.838	46.343	1.10	22	25	
1665	289830.864	6266280.145	44.183	0.90	22	23	
1666	289858.265	6266232.126	42.016	0.90	22	24	
1667	289908.036	6266237.724	40.957	0.80	16	25	
1668	289947.699	6266198.584	39.259	0.80	14	25	
1669	289955.602	6266204.976	39.482	0.40	12	12	
1670	289806.714	6266139.377	40.889	0.50	12	15	
1671	289776.941	6266186.376	42.486	0.90	12	16	
1672	289750.773	6266154.854	41.487	0.90	18	21	
1673	290288.067	6265853.003	29.131	1.00	16	25	
1674	289668.647	6266269.611	43.280	1.10	14	25	
1675	289668.260	6266230.321	41.959	0.80	16	23	
1676	289639.741	6266232.081	42.509	0.70	14	21	
1677	289620.067	6266251.912	43.698	0.60	16	20	
1678	289634.709	6266207.410	41.786	0.80	16	22	
1679	289645.097	6266193.215	41.081	0.90	18	19	
1680	289763.417	6266362.493	46.329	0.90	18	25	
1681	289779.193	6266336.404	46.223	0.70	16	23	
1682	289759.024	6266322.213	44.894	0.80	12	15	
1683	289732.884	6266351.348	45.414	0.90	14	25	
1684	289727.234	6266355.445	45.685	0.90	16	24	
1685	289712.087	6266334.142	44.622	0.50	8	12	
1686	289698.460	6266343.913	45.146	1.00	14	26	
1687	289676.553	6266345.356	45.624	0.90	16	25	
1688	289697.725	6266354.345	46.115	0.30	4	5	
1689	289706.583	6266356.911	46.057	0.40	6	14	
1690	289716.184	6266359.548	46.017	0.30	6	8	
1691	289666.926	6266322.455	45.156	0.80	20	24	
1692	289694.432	6266321.765	44.163	0.40	12	25	
1693	289691.616	6266317.870	43.932	0.60	12	24	
1694	289697.629	6266318.986	43.504	0.50	14	23	
1695	289684.352	6266303.720	43.985	0.90	22	25	
1696	289681.201	6266181.697	40.908	0.80	22	24	
1697	289700.469	6266182.091	41.087	0.80	16	23	
1698	289700.408	6266159.873	40.676	0.40	6	23	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
1699	289648.905	6266134.005	39.858	0.70	14	25	
1700	289650.321	6266147.987	40.318	1.10	22	26	
1701	289663.492	6266164.789	40.559	0.90	20	24	
1702	289815.582	6266375.622	49.746	0.80	12	10	
1703	289782.885	6266383.510	47.791	0.60	14	18	
1704	289746.282	6266391.980	47.159	0.60	14	22	
1705	289744.934	6266406.011	47.678	0.50	10	22	
1706	289736.050	6266453.569	51.008	1.10	14	25	
1707	289714.626	6266450.375	51.124	1.20	14	23	
1708	289704.800	6266443.768	50.363	0.80	14	23	
1709	289715.888	6266433.833	49.404	0.70	16	23	
1710	289691.557	6266418.473	48.168	0.90	18	23	
1711	289664.277	6266701.204	49.856	0.60	14	21	
1712	289654.577	6266701.276	49.721	0.50	14	19	
1713	289648.937	6266699.386	49.780	0.40	8	19	
1714	289645.580	6266698.696	49.712	0.40	10	18	
1715	289647.228	6266706.271	49.176	0.40	6	19	
1716	289652.263	6266708.672	49.237	0.50	10	19	
1717	289639.737	6266713.996	48.671	0.60	10	20	
1718	289629.782	6266715.440	48.453	1.10	16	24	
1719	289615.310	6266734.833	47.100	0.60	10	19	
1720	289597.500	6266758.227	45.693	0.70	10	19	
1721	289609.252	6266793.646	44.155	0.80	8	24	
1722	289607.188	6266797.951	44.046	0.70	8	24	
1723	289612.172	6266795.110	44.055	0.50	4	22	
1724	289594.245	6266818.277	43.449	1.10	18	23	
1725	289616.237	6266861.861	41.443	0.80	8	22	
1726	289646.464	6266832.412	41.655	0.50	4	23	
1727	289662.924	6266822.385	42.808	0.80	10	23	
1728	289717.589	6266797.349	43.784	0.80	14	23	
1729	289725.790	6266773.062	44.729	0.80	14	23	
1730	289726.299	6266774.234	44.655	0.50	8	18	
1731	289719.757	6266737.315	46.085	0.90	14	20	
1732	289823.255	6266699.427	42.709	1.10	12	23	
1733	289831.710	6266737.285	41.644	0.70	16	20	
1734	289847.136	6266735.579	41.116	0.80	6	19	
1735	289805.860	6266752.458	42.202	0.60	10	20	
1736	289817.962	6266782.852	41.892	0.90	16	21	
1740	289932.310	6266671.287	39.722	1.00	18	26	
1741	289916.481	6266647.787	40.337	0.80	20	19	
1742	289859.773	6266617.109	43.053	0.80	4	24	
1743	289868.029	6266608.995	42.963	1.30	14	20	
1744	290303.788	6265839.996	28.801	0.60	12	20	
1745	289894.034	6266597.409	42.957	0.80	16	23	
1748	289980.745	6266659.933	41.171	0.60	10	16	
1749	289512.455	6266679.227	47.029	0.50	14	20	
1750	289682.595	6266543.577	55.166	0.70	12	17	
1751	289684.759	6266594.708	55.350	1.00	10	22	
1752	289678.566	6266615.374	57.934	0.60	10	20	
1753	289695.890	6266617.786	55.773	0.50	6	15	
1754	289799.603	6266631.272	45.783	0.60	10	15	
1755	289819.833	6266576.280	45.353	1.40	18	21	
1756	289809.186	6266531.144	47.188	0.60	6	12	
1757	289810.106	6266491.265	49.034	0.90	18	20	
1758	289859.955	6266509.669	45.525	1.10	16	17	
1759	289885.420	6266562.888	43.609	1.10	14	25	
1760	289658.031	6266488.078	54.589	1.00	14	25	
1761	289672.571	6266485.754	53.843	0.90	12	21	
1762	289653.280	6266449.363	51.658	0.50	12	13	
1763	289662.347	6266097.213	39.253	0.90	18	25	
1764	289635.140	6266126.586	39.681	1.00	14	26	
1765	290192.490	6265724.485	28.166	0.80	12	24	
1766	289555.323	6266276.535	43.084	0.80	16	23	



TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
1767	289556.524	6266293.566	43.412	0.80	16	23	
1768	289534.938	6266278.588	42.166	0.70	12	22	
1769	289518.651	6266287.828	42.034	0.70	12	22	
1770	289492.872	6266302.961	41.883	1.30	16	21	
1771	289476.271	6266309.783	41.448	0.80	12	20	
1772	289589.885	6266330.791	45.789	0.90	22	22	
1773	289586.681	6266293.239	44.742				
1774	289620.399	6266380.803	49.221	0.50	10	17	
1775	289607.293	6266403.833	50.159	0.60	8	17	
1776	289515.895	6266413.279	46.097	0.60	6	10	
1777	289505.474	6266395.624	45.188	MULTIPLE TR	6	10	
1778	289502.533	6266404.244	44.996	MULTIPLE TR	6	10	
1779	289497.417	6266417.526	45.069	MULTIPLE TR	4	10	
1780	289507.649	6266432.783	45.850	MULTIPLE TR	4	11	
1781	289497.044	6266437.709	45.211	MULTIPLE TR	4	8	
1782	289488.259	6266429.748	44.584	MULTIPLE TR	6	6	
1783	289464.156	6266453.104	44.126	0.70	8	22	
1784	289483.776	6266457.202	44.964	0.90	10	21	
1785	289454.751	6266492.427	44.506	1.20	12	20	
1786	289454.442	6266523.700	45.051	0.70	18	20	
1787	289455.809	6266530.719	45.281	0.70	6	21	
1788	289470.885	6266557.823	46.358	1.00	16	20	
1789	289510.048	6266573.152	48.441	0.80	10	23	
1790	289515.799	6266552.113	48.360	0.90	8	16	
1791	289599.622	6266600.850	55.718	0.70	6	14	
1792	289595.063	6266556.742	54.935	0.80	16	20	
1793	289596.131	6266536.259	55.272	0.50	14	18	
1795	289428.716	6266046.326	39.507	0.40	10	19	
1796	289435.537	6266049.037	39.176	0.40	8	19	
1797	289437.286	6266048.396	39.070	0.40	6	22	
1798	289436.811	6266046.856	39.078	0.4 & 0.4	10	19	
1799	289384.520	6266048.823	40.648	0.50	8	20	
1800	289369.302	6266079.972	41.889	0.80	12	23	
1801	289349.458	6266048.981	41.378	0.70	14	19	
1802	289322.605	6266048.493	41.802	0.90	10	22	
1803	289325.979	6266040.522	41.468	0.70	10	18	
1804	289431.060	6266241.238	40.630	0.50	6	20	
1805	289434.313	6266240.040	40.714	0.50	4	21	
1806	289436.629	6266239.241	40.617	0.30	6	20	
1807	289438.160	6266239.426	40.330	0.40	10	21	
1808	289440.154	6266238.733	40.288	0.40	8	20	
1809	289442.736	6266237.368	40.177	0.50	6	20	
1810	289447.916	6266234.849	40.247	0.40	6	17	
1811	289454.774	6266229.127	40.250	0.90	14	20	
1812	289456.982	6266235.667	40.185	0.50	16	17	
1813	289430.000	6266280.630	40.740	0.40	8	10	
1814	289671.004	6266092.882	39.027	0.40	8	15	
1815	289462.371	6266428.084	43.528	0.90	16	22	
1816	289447.913	6266417.444	41.953	0.50	10	15	
1817	289270.602	6266170.950	45.961	0.90	14	23	
1818	289270.620	6266168.676	45.967	0.40	16	20	
1819	289269.746	6266170.077	45.932	0.40	8	21	
1820	289269.554	6266168.649	45.946	0.30	8	18	
1821	289265.567	6266175.175	46.053	0.40	6	16	
1822	289273.230	6266191.028	46.117	0.40	6	16	
1823	289274.748	6266191.205	46.112	0.50	8	16	
1824	289260.649	6266191.103	46.348	0.30	10	15	
1825	289261.213	6266189.289	46.339	0.30	10	15	
1826	289254.991	6266185.764	46.353	0.3 & 0.3	8	16	
1827	289253.653	6266179.707	46.281	0.3 & 0.3	8	16	
1828	289249.187	6266179.352	46.303	0.30	8	17	
1829	289244.306	6266187.633	46.470	0.3 & 0.3	8	15	
1830	289229.143	6266180.287	46.331	0.3 & 0.3	8	16	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
1831	289230.004	6266176.877	46.219	0.30	8	17	
1832	289231.055	6266169.161	46.065	0.30	8	16	
1833	289278.443	6266241.721	46.034	0.50	8	19	
1834	289273.262	6266246.932	46.177	0.60	16	19	
1835	289264.982	6266248.568	46.478	0.50	10	23	
1836	289261.155	6266248.887	46.591	0.50	14	21	
1837	289261.338	6266247.685	46.601	0.60	14	22	
1838	289188.985	6266332.275	46.296	0.70	10	23	
1839	289200.087	6266325.449	45.898	0.50	12	24	
1840	289202.579	6266325.460	45.852	0.40	8	24	
1841	289202.702	6266328.566	45.795	0.40	10	23	
1842	289202.912	6266329.630	45.778	0.60	10	24	
1843	289206.987	6266326.308	45.681	0.50	10	24	
1844	289196.912	6266338.534	46.106	0.40	6	23	
1845	289195.641	6266340.250	46.095	0.50	6	23	
1846	289194.735	6266344.579	46.220	0.50	6	23	
1847	289200.472	6266343.871	45.985	0.50	8	22	
1848	289217.225	6266365.859	45.751	0.60	14	23	
1849	289220.863	6266374.178	45.918	0.70	14	23	
1850	289196.444	6266221.068	47.224	0.50	10	16	
1851	289181.617	6266181.424	45.749	0.40	10	14	
1852	289141.034	6266207.023	46.456	0.40	8	16	
1853	289144.717	6266178.592	45.446	0.40	6	19	
1854	289149.500	6266175.256	45.324	0.30	6	18	
1855	289144.982	6266173.535	45.232	0.50	10	19	
1856	289146.739	6266165.200	44.944	0.50	6	18	
1857	289142.271	6266161.017	44.860	0.70	10	19	
1858	289148.929	6266157.477	44.728	0.40	6	20	
1859	289145.596	6266154.905	44.670	0.30	6	18	
1860	289157.384	6266157.110	44.732	0.50	10	21	
1861	289152.595	6266155.551	44.723	0.40	8	20	
1862	289150.612	6266152.436	44.635	0.30	12	21	
1863	289154.268	6266145.752	44.535	0.30	12	17	
1864	289159.139	6266152.372	44.629	0.30	6	21	
1865	289163.707	6266151.755	44.587	0.30	8	20	
1866	289170.834	6266153.679	44.668	0.30	6	18	
1867	289172.936	6266147.338	44.532	0.40	6	20	
1868	289172.853	6266146.134	44.508	0.50	8	20	
1869	289171.655	6266136.847	44.221	0.50	8	21	
1870	289190.953	6266051.174	42.079	0.80	16	10	
1871	289229.821	6266038.215	42.049	0.50	8	12	
1872	289232.761	6266064.564	43.011	0.60	8	14	
1873	289232.539	6266065.216	42.961	0.40	8	14	
1874	289232.061	6266069.376	43.093	0.50	6	12	
1875	289001.259	6266227.239	49.350	1.10	18	21	
1876	289083.550	6266164.370	45.922	0.50	8	20	
1877	289112.787	6266099.750	44.489	0.40	10	13	
1878	289161.354	6265926.631	40.526	0.50	10	17	
1879	289127.740	6265924.654	41.368	0.4 & 0.4	8	16	
1880	289130.477	6265907.817	41.333	0.5 & 0.5	8	18	
1881	289116.305	6265873.868	41.282	0.80	12	20	
1882	289138.679	6265852.277	40.832	0.60	16	20	
1883	289163.778	6265864.656	40.357	0.70	10	22	
1884	289165.037	6265852.713	40.295	0.40	6	19	
1885	289203.036	6265896.772	39.731	0.90	6	20	
1886	289197.837	6265896.908	39.732	0.40	4	18	
1887	289196.094	6265895.183	39.719	0.60	4	20	
1888	289188.691	6265894.035	39.771	0.20	4	10	
1889	289189.190	6265900.203	40.385	0.50	6	20	
1890	289192.201	6265911.961	40.373	0.40	8	18	
1891	289195.614	6265907.720	39.984	0.30	8	18	
1892	289193.895	6265904.960	39.950	0.20	6	10	
1893	289192.638	6265898.989	39.830	0.30	6	11	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
1894	289103.518	6265923.139	42.145	0.70	10	25	
1895	289098.127	6265913.264	42.085	0.40	10	22	
1896	289097.324	6265913.680	42.136	0.40	8	21	
1897	289088.091	6265905.491	42.165	0.30	8	23	
1898	289083.835	6265896.423	42.172	0.40	10	20	
1899	289079.896	6265893.549	42.184	0.40	8	12	
1900	289066.435	6265899.807	42.498	0.40	8	20	
1901	289061.344	6265899.640	42.540	0.30	4	20	
1902	289041.502	6265893.622	42.520	0.4 & 0.4	10	20	
1903	289027.501	6265899.192	42.908	0.40	8	19	
1904	289023.538	6265901.528	43.003	0.30	6	20	
1905	289009.909	6265946.645	44.364	0.70	10	16	
1906	289023.359	6265968.710	44.638	0.4 & 0.4	6	17	
1907	289057.844	6265992.102	44.292	0.50	8	17	
1908	289081.029	6265975.158	43.430	0.40	8	20	
1909	289098.671	6265943.156	42.409	0.50	10	21	
1910	289096.342	6265928.452	42.299	0.30	6	22	
1911	289004.449	6265914.315	43.493	0.90	10	14	3
1912	289002.678	6265895.564	43.134	0.90	12	19	
1913	288948.751	6266012.384	46.335	0.60	8	15	
1914	288939.893	6266009.861	46.376	0.50	8	19	
1915	288930.192	6265999.236	46.358	0.50	10	19	
1916	288928.593	6266005.938	46.591	0.40	4	19	
1917	288937.315	6266024.172	46.836	0.30	4	16	
1918	288939.394	6266030.046	46.911	0.4 & 0.4	8	20	
1919	289099.466	6265974.952	42.877	0.50	10	21	
1920	289098.053	6265972.192	42.835	0.40	10	20	
1921	289089.669	6265972.562	43.117	0.50	10	21	
1922	288886.288	6265887.254	45.362	0.70	10	20	
1923	288881.256	6265871.376	45.496	0.40	8	22	
1924	288871.107	6265841.822	45.021	0.50	8	18	
1925	288965.378	6266134.502	50.653	0.80	10	12	
1926	289008.808	6265670.060	41.710	0.40	8	14	
1927	288943.334	6265748.109	43.101	0.60	8	16	
1928	288914.946	6265742.914	44.186	0.70	12	20	
1929	288846.085	6265765.358	46.370	0.30	8	16	
1930	288838.831	6265743.682	46.874	0.30	8	9	
1931	288833.747	6265728.207	47.289	0.70	12	20	
1932	288879.244	6265698.606	45.640	0.70	12	22	
1933	289200.651	6265687.598	38.209	1.10	14	20	
1934	289221.265	6265706.029	38.055	0.60	16	20	
1935	289223.653	6265708.621	38.152	0.60	10	20	
1936	289240.107	6265706.560	38.135	0.80	8	20	
1937	289319.517	6265749.060	36.994	0.30	6	11	
1938	289308.514	6265761.203	37.355	0.30	8	10	
1939	289303.824	6265773.061	37.266	0.30	6	9	
1940	289313.422	6265776.252	36.869	0.40	6	14	
1941	289306.536	6265788.683	37.096	0.30	8	10	
1942	289310.880	6265789.308	36.807	0.50	10	11	
1943	289313.046	6265792.626	36.823	0.40	8	12	
1944	289313.757	6265796.286	36.824	0.40	8	13	
1945	289361.067	6265769.021	36.746	0.50	8	14	
1946	289374.111	6265859.078	37.484	0.50	10	14	
1947	289186.666	6265886.188	39.842	0.30	8	11	
1948	289187.568	6265885.194	39.813	0.30	8	11	
1949	289180.894	6265884.063	40.855	0.30	6	10	
1950	289188.855	6265879.261	39.907	0.80	12	22	
1951	289192.797	6265872.538	39.836	0.60	6	22	
1952	289191.362	6265868.979	39.899	0.90	14	21	
1953	289184.128	6265868.251	40.222	0.30	6	14	
1954	289191.287	6265852.724	39.798	0.40	14	20	
1955	289192.451	6265849.098	39.790	1.00	20	21	
1956	289176.171	6265843.990	40.027	0.60	12	22	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
1957	289172.630	6265836.690	40.189	0.30	4	17	
1958	289173.617	6265825.778	39.852	0.40	6	19	
1959	289167.583	6265820.099	40.374	0.70	22	21	
1960	289041.647	6265874.270	42.103	0.2 & 0.3	6	14	
1961	289040.789	6265871.186	42.085	0.40	6	17	
1962	289622.143	6265666.119	32.888	0.90	14	20	
1963	289616.052	6265671.210	33.063	0.80	6	19	
1964	289603.000	6265674.627	33.198	0.50	8	17	
1965	289624.382	6265672.604	32.925	0.70	10	20	
1966	289635.281	6265694.923	33.078	0.70	10	24	
1967	289621.310	6265700.621	33.129	0.60	8	20	
1968	289619.183	6265707.849	33.220	0.70	8	23	
1969	289617.555	6265716.299	33.365	0.60	8	19	
1970	289617.423	6265717.743	33.420	0.80	10	23	
1971	289598.440	6265735.311	33.919	0.90	12	21	
1972	289662.304	6265748.592	33.279	0.90	12	20	
1973	289674.069	6265727.835	33.190	0.90	16	23	
1974	289676.312	6265720.387	32.923	0.40	16	19	
1975	289694.245	6265724.910	32.804	0.60	8	21	
1976	289687.828	6265821.575	33.808	0.70	12	17	
1977	289621.836	6265845.767	34.245	0.60	8	19	
1978	289628.827	6265823.296	33.924	0.80	8	22	
1979	289780.140	6265766.943	33.259	0.70	6	9	
1980	289793.461	6265814.042	34.090	0.40	8	9	
1981	289841.301	6265704.248	32.228	1.00	12	23	
1982	289837.577	6265621.147	31.177	0.50	6	11	
1983	289801.114	6265629.018	31.591	0.40	4	12	
1984	289800.485	6265624.543	31.563	0.60	4	13	
1986	289820.391	6265634.696	31.503	0.50	6	13	
1987	289840.392	6265658.908	31.874	0.40	4	10	
1988	289982.485	6265781.477	32.059	1.00	8	10	
1989	290062.661	6265801.412	30.823	0.80	10	22	
1990	290060.157	6265787.747	30.721	0.60	8	21	
1991	290087.465	6265798.956	30.236	0.60	14	20	
1992	290026.769	6265726.354	30.702	1.20	8	15	
1993	290040.710	6265707.918	30.379	0.70	6	7	
1994	290163.723	6265699.935	28.677	0.70	14	23	
1995	290037.884	6265617.312	29.742	0.30	4	9	
1996	290021.912	6265617.392	29.632	0.30	6	11	
1997	290011.038	6265617.300	29.473	0.40	6	12	
1998	290006.900	6265617.106	29.350	0.40	8	11	
1999	289997.923	6265616.284	30.298	0.30	4	11	
2000	289994.821	6265617.058	30.091	0.40	6	11	
2001	289964.385	6265617.872	29.994	0.90	8	12	3
2002	289928.926	6265619.422	30.271	0.40	6	13	
2003	289921.497	6265650.779	31.186	0.90	12	22	
2004	290468.877	6265568.251	27.812	0.60	10	23	
2009	290455.160	6265537.782	28.309	0.80	10	22	
2011	290422.981	6265505.368	29.123	0.40	6	14	
2015	290386.390	6265479.959	30.335	0.60	12	16	
2016	290371.466	6265452.475	31.111	0.40	6	17	
2017	290367.182	6265452.063	31.209	0.50	14	21	
2018	290366.091	6265460.147	31.138	0.60	16	22	
2019	290362.792	6265457.385	31.148	0.40	6	23	
2020	290362.724	6265455.543	31.177	0.30	6	22	
2021	290358.149	6265453.352	31.290	0.40	8	22	
2022	290356.506	6265453.845	31.309	0.50	10	21	
2023	290356.180	6265459.436	31.158	0.30	10	22	
2024	290346.898	6265463.938	31.203	0.50	12	24	
2025	290344.510	6265463.734	31.210	0.40	8	23	
2026	290341.302	6265461.210	31.321	0.50	12	25	
2027	290344.149	6265455.115	31.365	0.30	6	24	
2028	290346.354	6265454.557	31.336	0.30	10	23	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
2029	290347.115	6265452.809	31.384	0.40	10	24	
2030	290343.549	6265453.263	31.406	0.50	8	20	
2031	290341.075	6265449.563	31.529	0.40	10	23	
2032	290340.727	6265450.769	31.548	0.30	8	22	
2033	290336.880	6265451.204	31.618	0.60	10	24	
2034	290346.744	6265437.717	31.930	0.70	10	25	
2035	290350.416	6265430.508	32.000	0.40	6	25	
2036	290350.604	6265424.048	32.166	0.40	8	24	
2038	290383.624	6265567.949	28.154	0.50	10	18	
2039	290373.406	6265543.246	28.842	0.50	10	21	
2097	289228.044	6266591.760	52.824	0.60	10	13	
2098	289216.558	6266579.741	52.698	0.50	10	18	
2099	289193.372	6266556.711	52.939	0.70	14	16	
2100	289181.061	6266545.083	53.123	0.50	12	17	
2171	289755.811	6266818.513	42.328	0.80	12	21	
2192	289881.052	6267009.333	38.120	0.90	18	25	
2193	289896.163	6267013.458	37.899	1.50	20	25	
2213	289686.569	6266892.520	40.045	0.60	12	24	
2221	289684.870	6266864.557	40.495	1.50	22	23	3
2222	289635.160	6266807.518	42.989	0.5 & 0.5	12	21	
2223	289671.688	6266781.052	44.973	0.90	14	22	
2224	289673.043	6266781.333	44.958	0.90	8	24	
2229	289604.725	6266863.716	41.726	0.90	20	23	
2230	289593.896	6266917.353	42.747	1.40	22	24	
2231	289560.695	6266941.478	43.742	0.80	22	22	
2241	289731.717	6267094.097	45.094	0.50	10	24	
2245	289175.585	6266539.456	53.197	0.70	20	18	
2246	289164.352	6266528.322	52.842	0.30	10	16	
2247	289163.680	6266527.553	53.008	0.80	14	19	
2248	289152.021	6266516.053	52.985	0.70	12	18	
2249	289140.394	6266504.687	53.085	0.60	12	17	
2250	289134.200	6266498.643	53.267	0.60	10	17	
2251	289146.943	6266477.542	51.459	0.70	12	18	
2252	289153.100	6266466.098	50.646	0.80	16	20	
2253	289147.002	6266450.407	50.013	0.70	12	21	
2254	289074.892	6266427.201	52.242	0.40	8	14	
2255	289078.472	6266426.473	51.926	0.25	4	9	
2256	289069.081	6266423.630	52.317	0.2 & 0.3	6	15	
2257	289062.693	6266419.201	52.608	0.40	10	16	
2258	289060.046	6266418.007	52.571	0.40	12	16	
2259	289059.081	6266416.974	52.534	0.30	8	16	
2260	289071.141	6266435.091	52.689	0.40	12	15	
2261	289073.136	6266397.234	51.269	0.70	20	18	
2262	289042.248	6266385.064	52.462	0.80	18	14	
2263	289035.235	6266369.774	52.453	0.60	18	19	
2264	290460.305	6265671.717	26.560	0.50	8	22	
2265	290461.956	6265673.683	26.713	0.50	16	22	
2266	290474.035	6265685.573	26.361	0.40	8	16	
2267	290484.289	6265686.826	26.233	0.30	4	10	
2268	290498.593	6265682.220	26.194	0.70	18	23	
2269	290509.104	6265677.930	24.598	0.30	8	12	
2270	290525.873	6265684.984	25.890	0.60	20	22	
2271	290526.672	6265683.593	25.446	0.70	18	22	
2272	290538.565	6265688.566	25.770	0.70	20	22	
2273	290540.035	6265685.658	25.879	0.40	14	20	
2274	290544.716	6265681.751	24.120	0.40	12	19	
2275	290580.681	6265686.684	24.121	0.30	8	18	
2279	290613.568	6265718.935	25.285	0.40	10	20	
2280	290618.742	6265723.325	25.179	0.20	6	13	
2286	290695.516	6265773.255	24.653	0.60	16	22	
2287	290693.648	6265776.252	24.618	0.30	10	19	
2288	290695.596	6265780.488	24.578	0.20	10	13	
2289	290710.616	6265789.335	24.623	0.40	12	23	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
2290	290688.757	6265770.060	24.796	0.40	12	22	
2291	290677.353	6265764.141	25.085	0.70	10	18	
2292	290664.702	6265756.434	24.663	0.20	6	9	
2293	290684.376	6265758.658	24.891	0.20	6	17	
2294	290676.386	6265787.161	24.821	0.70	14	22	
2295	290671.733	6265785.044	24.769	0.30	6	10	
2296	290670.671	6265784.017	24.828	0.20	6	11	
2297	290669.697	6265782.815	24.681	0.20	8	11	
2298	290656.291	6265774.010	24.738	0.20	6	11	
2299	290643.092	6265764.368	24.887	0.30	6	10	
2300	290672.527	6265796.424	24.838	0.30	16	21	
2301	290662.776	6265789.630	24.908	0.60	10	23	
2302	290654.766	6265787.259	25.118	0.70	12	22	
2303	290649.066	6265784.059	25.040	MULTIPLE TR	8	10	
2304	290637.885	6265785.505	25.025	MULTIPLE TR	6	9	
2305	290632.121	6265790.760	25.213	MULTIPLE TR	6	9	
2306	290645.225	6265798.434	25.282	0.20	6	9	
2307	290655.930	6265810.719	25.226	0.30	14	21	
2308	290421.984	6265769.416	26.501	0.30	6	11	
2309	290417.558	6265772.347	26.516	0.20	6	12	
2310	290415.603	6265783.812	26.777	0.40	8	19	
2311	290418.712	6265788.217	26.825	0.20	6	10	
2312	290416.817	6265799.902	26.981	0.30	6	10	
2313	290409.539	6265841.499	27.648	0.40	10	14	
2314	290428.688	6265844.785	27.552	0.30	6	21	
2315	290426.829	6265852.601	27.591	0.30	6	23	
2316	290429.985	6265856.989	27.605	0.40	6	24	
2317	290433.888	6265857.092	27.581	0.30	6	23	
2318	290445.103	6265856.067	27.395	0.30	6	23	
2319	290447.831	6265860.841	27.449	0.40	6	23	
2320	290464.718	6265865.554	27.151	0.30	6	23	
2321	290475.240	6265866.481	26.943	0.20	6	17	
2322	290477.752	6265854.298	26.950	0.30	6	14	
2323	290482.662	6265846.968	26.844	0.20	6	8	
2324	290487.312	6265821.175	26.658	0.30	8	16	
2325	290492.355	6265787.935	26.028	0.30	6	12	
2326	290461.609	6265780.873	26.315	0.30	10	23	
2327	290370.326	6265772.000	27.578	0.80	12	18	
2328	290408.462	6265852.752	27.838	0.40	10	16	
2329	290412.164	6265853.406	27.841	0.40	6	13	
2331	290410.788	6265857.630	27.851	0.50	8	15	
2335	289668.935	6267098.334	46.841	0.60	16	20	
2336	289641.779	6267097.878	47.832	0.80	12	23	
2337	289637.719	6267104.559	48.148	0.60	16	23	
2338	289633.541	6267103.825	48.280	0.60	16	22	
2339	289620.677	6267105.810	48.760	0.60	10	23	
2355	289594.550	6267111.223	49.271	0.70	4	25	
2356	289590.608	6267109.747	49.127	0.70	12	23	
2357	289587.963	6267106.205	48.794	0.50	10	23	
2358	289582.597	6267106.692	48.681	0.40	8	22	
2364	289782.889	6267114.838	43.330	1.00	14	19	
2365	289785.998	6267137.430	43.750	0.60	10	20	
2366	289788.460	6267137.100	43.760	0.80	12	22	
2372	289794.293	6267074.413	42.270	0.70	14	23	
2373	289862.582	6267047.628	39.534	0.90	18	21	
2389	289896.301	6267054.712	38.881	1.10	20	23	
2390	289899.506	6267051.309	38.699	0.60	22	22	
2391	289911.418	6267066.208	38.757	0.60	12	23	
2393	289940.569	6267117.438	39.269	0.80	18	17	
2394	289949.828	6267108.502	39.137	0.80	22	18	
2395	289955.320	6267015.847	37.080	0.50	14	19	
2413	289568.606	6267115.542	49.090	0.80	8	21	
2439	289515.426	6267117.931	49.267	0.60	10	22	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
2440	289504.245	6267120.174	49.742	0.40	12	23	
2441	289376.339	6267078.911	54.310	0.70	18	23	
2442	289374.425	6267068.314	53.294	0.40	12	23	
2443	289368.070	6267055.958	52.494	0.40	6	23	
2444	289383.480	6267050.932	51.855	0.30	10	21	
2445	289382.090	6267048.812	51.726	0.30	6	22	
2446	289367.806	6267048.183	51.867	0.30	4	24	
2447	289367.448	6267037.328	51.159	0.90	12	23	
2448	289373.447	6267032.325	50.800	0.40	6	23	
2449	289382.372	6267031.009	50.528	0.40	8	24	
2450	289386.239	6267037.467	50.993	0.50	14	23	
2451	289387.197	6267037.689	50.973	0.30	8	22	
2452	289389.617	6267036.352	50.855	0.50	6	20	
2453	289387.982	6267030.456	50.520	0.60	14	23	
2454	289372.342	6267022.165	50.277	0.30	6	21	
2455	289366.266	6267012.717	49.718	0.40	6	21	
2456	289362.563	6267014.611	49.902	0.30	6	22	
2457	289358.442	6267029.178	50.878	0.30	4	23	
2458	289365.260	6267039.488	51.309	0.70	8	23	
2459	289356.417	6267046.172	51.935	0.30	4	24	
2460	289352.889	6267050.307	52.346	0.30	6	22	
2461	289353.644	6267058.604	52.830	0.30	8	23	
2462	289354.128	6267066.406	53.356	0.30	4	23	
2463	289358.446	6267071.281	53.747	0.40	8	24	
2464	289365.471	6267072.765	53.867	0.50	10	24	
2465	289357.273	6267080.896	54.745	0.50	12	24	
2466	289355.402	6267076.441	54.373	0.60	10	24	
2467	289366.738	6267001.966	49.326	0.60	10	19	
2468	289382.758	6266993.448	48.242	0.60	12	23	
2469	289413.517	6266993.513	48.048	0.80	18	22	
2470	289413.660	6266996.862	48.287	0.70	14	23	
2471	289475.592	6267044.197	49.093	0.70	12	21	
2475	289501.394	6267069.905	49.183	0.50	14	18	
2476	289485.878	6267112.272	50.106	0.70	14	22	
2477	289485.753	6267128.286	50.765	0.5 & 0.5	16	21	
2478	289487.268	6267127.524	50.564	0.40	12	21	
2479	289488.382	6267128.775	50.704	0.50	14	23	
2480	289490.951	6267125.734	50.323	0.60	6	23	
2481	289498.884	6267126.648	50.251	0.80	14	23	
2482	289492.562	6267120.036	50.156	0.40	10	23	
2483	289493.266	6267118.408	50.053	0.40	6	22	
2485	289321.890	6266745.662	51.132	0.50	6	21	
2486	289327.536	6266760.807	50.801	0.60	12	17	
2487	289341.362	6266801.393	50.043	0.70	20	17	
2488	289376.534	6266789.697	48.758	0.50	8	18	
2489	289379.460	6266783.887	48.624	0.80	20	19	
2490	289379.967	6266843.681	47.919	0.90	20	19	
2491	289450.994	6266913.180	44.930	0.60	14	17	
2492	289310.290	6266714.147	51.645	0.40	8	11	
2493	289299.388	6266690.803	52.470	0.50	12	18	
2494	289292.284	6266676.953	53.272	0.60	12	11	
2495	289288.148	6266669.523	53.711	0.50	8	10	
2496	289279.291	6266655.909	53.741	0.50	12	12	
2497	289270.175	6266642.387	53.453	0.40	10	11	
2498	289265.200	6266635.261	53.393	0.50	8	10	
2499	289249.414	6266616.059	53.407	0.30	4	10	
2500	289244.110	6266610.227	53.343	0.60	10	10	
2501	289980.868	6265594.634	30.117	0.60	10	15	
2502	289922.083	6265603.343	30.870	0.80	9	12	
2503	289984.029	6265600.163	30.119	0.80	20	20	
2504	290003.981	6265597.317	29.862	0.80	18	20	
2505	290007.443	6265600.220	30.367	0.50	10	25	
2506	290030.580	6265600.518	30.404	0.80	15	30	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
2507	290042.964	6265599.001	29.799	0.70	12	25	
2508	290049.158	6265595.082	29.709	0.80	12	20	
2509	290154.344	6265592.506	28.412	0.7 & 0.5	15	25	
2510	290200.759	6265583.544	27.359	0.30	4	15	
2511	290195.755	6265583.324	27.250	0.40	7	20	
2512	290027.924	6265485.123	30.340	0.50	15	25	
2513	290041.629	6265562.274	29.716	0.70	15	30	
2514	289999.981	6265579.291	30.027	0.60	15	25	
2515	290032.020	6265577.027	29.597	0.50	7	25	
2516	290043.337	6265579.186	28.500	0.50	8	30	
2517	290044.341	6265580.024	28.250	0.60	15	30	
2518	290088.610	6265566.553	28.859	0.50	8	25	
2519	290120.733	6265573.201	28.784	0.60	10	20	
2520	290127.838	6265571.753	28.839	0.60	8	25	
2521	290132.699	6265576.750	28.934	0.5 & 0.5	15	20	
2522	290123.743	6265558.296	28.757	1.00	20	30	
2523	290134.904	6265550.130	28.760	1.00	15	25	
2524	290148.451	6265561.155	28.555	0.40	5	25	
2525	290150.394	6265563.473	28.700	0.80	7	25	
2526	290153.389	6265564.823	28.668	0.50	7	25	
2527	290157.461	6265560.992	28.579	0.70	10	25	
2528	290177.495	6265558.071	28.532	0.60	8	30	
2529	290181.179	6265568.993	28.110	0.40	7	20	
2530	290180.105	6265569.249	28.236	0.40	7	24	
2531	290180.188	6265574.971	28.489	0.40	6	25	
2532	290180.498	6265576.125	28.141	0.60	15	25	
2533	290183.620	6265573.504	28.420	0.40	7	20	
2534	290189.160	6265575.156	28.360	0.30	5	20	
2535	290190.819	6265572.838	28.282	0.50	7	25	
2536	290191.043	6265571.557	28.112	1.00	10	30	
2537	290201.335	6265574.915	28.235	0.60	10	25	
2538	290224.111	6265572.040	28.034	0.5 & 0.5	10	30	
2539	290230.611	6265573.443	28.008	0.50	8	25	
2540	290221.157	6265564.267	28.260	0.70	12	25	
2541	290220.135	6265563.003	28.343	0.50	10	25	
2542	290221.480	6265562.852	28.367	0.60	10	25	
2543	290218.439	6265559.943	28.414	0.40	5	20	
2544	290210.357	6265565.764	28.227	0.30	6	15	
2545	290204.202	6265561.560	28.413	0.50	10	25	
2546	290201.632	6265559.717	28.458	0.50	7	25	
2547	290197.014	6265559.978	28.401	0.30	7	25	
2548	290192.992	6265558.946	28.565	0.60	10	30	
2549	290110.935	6265506.751	30.214	0.80	10	20	
2550	290137.196	6265507.458	30.270	0.70	10	15	
2551	290152.993	6265506.830	30.433	1.30	24	15	
2552	290185.407	6265493.593	31.122	0.30	12	12	
2553	290185.386	6265495.783	30.737	0.30	12	12	
2554	290194.403	6265500.266	31.057	0.40	6	20	
2555	290194.832	6265510.572	30.463	0.30	7	20	
2556	290240.202	6265502.258	30.708	1.20	24	25	
2557	290189.669	6265461.821	31.745	0.50	8	12	
2558	290170.772	6265454.283	31.923	0.40	6	10	
2559	290166.777	6265463.003	31.553	0.30	5	15	
2560	290164.280	6265464.091	31.568	0.40	8	12	
2561	290163.857	6265475.664	31.112	0.40	6	12	
2562	290162.890	6265481.688	30.797	0.40	5	15	
2563	290256.804	6265447.245	31.199	0.30	8	12	
2564	290267.159	6265444.535	32.317	0.30	10	15	
2565	290253.500	6265434.543	31.792	0.60	8	20	
2566	290254.572	6265426.947	31.550	0.60	8	20	
2567	290252.644	6265422.628	31.564	0.20	5	15	
2568	290246.832	6265424.842	32.155	0.30	7	15	
2569	290235.405	6265425.070	33.050	0.80	15	25	



TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
2570	290231.877	6265416.470	32.415	0.40	8	20	
2571	290219.313	6265412.200	32.918	0.40	7	15	
2572	290188.029	6265392.775	34.031	0.70	7	15	
2573	290180.226	6265390.030	34.163	0.70	12	18	
2574	290167.870	6265380.329	33.527	0.30	8	10	
2575	290158.909	6265377.637	33.622	0.35	8	12	
2576	290114.573	6265362.340	34.432	0.50	9	10	
2577	290122.826	6265362.184	34.131	0.40	8	15	
2578	290104.050	6265362.965	34.666	1.00	7	15	
2579	290103.112	6265368.970	34.353	0.70	7	15	
2580	290107.752	6265374.852	34.194	0.60	7	12	
2581	290123.328	6265402.959	33.342	0.70	10	20	
2582	290093.317	6265399.992	32.654	0.50	7	12	
2583	290079.327	6265389.973	32.670	0.50	6	8	
2584	290078.789	6265372.889	33.071	0.60	10	20	
2585	290045.813	6265358.233	33.649	0.40	12	15	
2586	290042.801	6265369.417	33.119	0.30	8	12	
2587	290042.193	6265375.206	32.959	0.30	6	8	
2588	289974.969	6265332.315	34.090	0.90	12	20	
2589	289979.378	6265329.152	34.295	0.60	10	15	
2590	290000.755	6265334.415	34.230	0.60	8	15	
2592	290018.620	6265309.630	34.455	0.50	6	10	
2593	290037.206	6265319.344	34.407	0.50	10	12	
2594	289676.468	6265365.381	36.398	0.90	20	25	
2595	289642.752	6265427.346	36.010	1.10	16	20	
2596	289796.622	6265452.315	32.803	1.00	15	20	
2597	289768.324	6265397.669	33.923	1.00	10	25	
2598	289803.311	6265395.828	33.277	0.60	8	15	
2599	289827.084	6265399.827	32.587	1.80	12	10	
2600	290328.355	6265519.354	29.750	1.10	20	20	
2601	290329.583	6265521.862	29.620	1.50	15	20	
2602	290347.010	6265524.600	29.540	0.50	10	18	
2603	290352.935	6265525.520	29.530	0.50	8	18	
2604	290367.515	6265516.729	29.738	0.80	16	20	
2605	290373.617	6265524.466	29.470	0.70	12	20	
2606	290375.487	6265528.673	29.301	0.60	14	25	
2607	290380.745	6265536.180	29.000	0.60	12	25	
2608	290372.024	6265538.354	29.010	1.00	20	25	
2610	290341.172	6265497.173	30.420	1.00	18	20	
2611	290317.946	6265444.292	32.105	0.90	18	20	
2612	290325.004	6265435.363	32.220	0.60	16	15	
2613	290307.121	6265420.078	32.800	0.90	12	18	
2614	290288.798	6265399.875	32.970	2.00	18	20	
2615	290295.986	6265361.016	32.645	0.60	16	15	
2616	290298.317	6265361.005	32.644	0.60	16	15	
2617	290280.674	6265362.853	32.970	0.80	12	15	
2618	290278.924	6265359.781	33.035	0.80	12	15	
2619	290253.349	6265376.147	32.450	1.00	14	14	
2620	290247.682	6265398.953	31.833	0.40	10	12	
2621	290244.486	6265402.481	31.749	0.70	8	10	
2622	290265.413	6265409.793	32.347	0.30	10	12	
2623	290267.575	6265478.791	30.003	0.40	6	12	
2624	290270.080	6265485.830	29.870	0.40	5	12	
2625	290270.865	6265492.005	29.541	0.40	7	8	
2626	290273.905	6265503.110	29.693	0.30	8	12	
2627	290190.939	6265338.748	35.768	1.00	14	15	
2628	290199.917	6265333.542	35.750	0.90	16	20	
2629	290241.942	6265322.130	35.400	0.70	18	22	
2630	290210.890	6265316.521	36.700	1.30	22	20	
2700	289480.537	6265412.741	38.095	0.50	12	18	
2701	289477.890	6265415.532	37.947	0.70	14	18	
2702	289480.040	6265438.125	37.306	0.50	14	20	
2703	289474.247	6265442.810	37.251	0.60	10	20	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
2704	289477.956	6265452.966	36.905	0.40	10	20	
2705	289479.236	6265458.944	36.724	0.50	8	18	
2706	289480.719	6265461.079	36.718	0.60	12	20	
2707	289473.714	6265456.823	36.860	0.50	10	20	
2708	289464.393	6265480.732	36.186	0.50	14	15	
2709	289447.053	6265476.101	36.441	0.60	10	20	
2710	289443.287	6265465.874	36.757	0.50	8	15	
2711	289457.728	6265458.763	36.941	0.50	10	20	
2712	289447.716	6265459.015	36.897	0.30	6	15	
2713	289449.256	6265455.527	37.012	0.40	6	15	
2714	289445.821	6265452.922	37.078	0.60	6	15	
2715	289432.408	6265451.888	37.185	0.60	14	25	
2716	289439.089	6265446.988	37.243	0.40	10	22	
2717	289440.329	6265446.941	37.278	0.30	6	15	
2718	289442.062	6265447.501	37.203	0.40	8	18	
2719	289449.772	6265450.829	37.133	0.50	6	24	
2720	289450.200	6265448.970	37.193	0.30	8	20	
2721	289455.139	6265451.891	37.078	0.30	8	22	
2722	289469.541	6265449.809	37.110	0.40	10	18	
2723	289462.986	6265437.652	37.443	0.40	8	18	
2724	289468.959	6265432.068	37.569	0.60	12	20	
2725	289466.671	6265430.691	37.609	0.30	8	20	
2726	289462.714	6265431.125	37.593	0.40	8	20	
2727	289464.530	6265431.065	37.584	0.40	8	16	
2728	289456.907	6265421.505	37.812	0.40	8	14	
2729	289444.986	6265425.503	37.760	0.50	6	15	
2730	289451.444	6265416.290	38.009	0.70	10	15	
2731	289466.637	6265412.936	38.100	0.40	8	18	
2732	289463.105	6265411.461	38.138	0.30	8	16	
2733	289466.931	6265409.321	38.176	0.40	6	20	
2790	289161.081	6265376.121	38.226	0.50	8	24	
2792	289161.025	6265359.468	37.945	0.60	6	20	
2793	289161.346	6265355.701	38.056	0.40	10	20	
3017	289402.924	6265514.076	35.439	1.00	18	20	
3018	289405.581	6265518.980	35.257	0.70	14	20	
3019	289408.561	6265514.269	35.375	0.40	5	20	
3020	289411.006	6265513.077	35.425	0.40	4	20	
3021	289408.771	6265509.236	35.537	0.50	10	16	
3023	289410.519	6265518.081	35.263	0.40	8	20	
3024	289412.926	6265520.011	35.121	0.30	4	18	
3025	289417.254	6265512.530	35.471	0.30	6	20	
3026	289416.984	6265508.852	35.570	0.50	6	20	
3027	289418.768	6265515.258	35.343	0.30	4	20	
3028	290482.511	6267122.773	32.400	0.30	6	10	
3029	289419.520	6265520.591	35.054	0.50	10	20	
3030	289424.941	6265521.346	35.078	0.30	8	16	
3031	289425.888	6265518.571	35.201	0.30	4	18	
3032	289429.502	6265513.703	35.366	0.60	8	20	
3033	289429.255	6265510.663	35.416	0.40	4	20	
3034	289431.722	6265513.139	35.367	0.60	8	20	
3035	289430.591	6265527.680	34.799	0.60	8	20	
3036	289432.849	6265520.787	35.145	0.30	5	20	
3037	289437.373	6265525.820	35.037	0.50	8	20	
3038	289440.639	6265525.316	35.066	0.50	6	20	
3039	289444.553	6265520.479	35.170	0.30	4	20	
3040	289451.918	6265519.988	35.165	0.50	6	22	
3041	289451.321	6265518.724	35.206	0.60	18	22	
3042	289443.306	6265511.516	35.393	0.60	14	18	
3043	289441.189	6265514.703	35.354	0.40	5	20	
3044	289437.113	6265514.822	35.378	0.50	10	22	
3045	289450.502	6265529.652	34.810	0.40	12	20	
3046	289449.135	6265529.691	34.834	0.50	10	20	
3047	289489.214	6265540.592	34.300	0.70	6	16	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
3048	289490.231	6265544.610	34.318	0.60	10	16	
3049	289517.725	6265530.670	34.333	0.60	10	16	
3053	289355.994	6265480.485	36.026	1.00	20	20	
3054	289337.539	6265517.995	34.773	0.40	12	18	
3055	289317.423	6265519.761	35.277	1.20	20	20	
3056	289319.516	6265481.266	35.584	0.80	12	22	
3058	289260.692	6265494.019	35.801	1.00	10	20	
3059	290487.687	6267138.248	33.035	0.30	6	7	
3089	290254.840	6265670.679	28.180	0.80	14	18	
3101	290490.425	6265848.420	26.752	0.50	6	17	
3102	290506.055	6265848.188	26.412	0.30	6	20	
3103	290502.361	6265860.156	26.501	0.50	8	7	
3104	290511.352	6265853.590	26.342	0.50	10	22	
3105	290510.423	6265849.446	26.343	0.30	6	24	
3106	290515.118	6265851.238	26.239	0.40	8	14	
3107	290524.498	6265848.964	26.010	0.40	8	21	
3108	290507.460	6265837.614	26.358	0.50	12	22	
3109	290505.228	6265831.653	26.364	0.40	8	9	
3110	290510.888	6265821.884	26.272	0.60	14	23	
3111	290515.818	6265817.699	26.129	0.30	6	14	
3112	290518.965	6265813.855	26.093	0.30	6	14	
3113	290518.631	6265810.346	26.172	0.40	8	20	
3114	290518.338	6265804.746	26.012	0.30	6	12	
3115	290508.855	6265804.821	26.179	0.40	8	14	
3116	290511.528	6265802.131	26.104	0.40	10	14	
3117	290510.099	6265798.667	26.077	0.50	10	7	
3118	290505.225	6265797.597	26.059	0.30	6	9	
3119	290504.063	6265804.238	26.233	0.40	6	8	
3120	290504.951	6265597.664	25.703	0.70	16	22	
3121	290462.030	6265640.319	26.442	0.70	20	24	
3122	290453.739	6265657.478	26.113	0.70	22	24	
3123	290448.989	6265654.242	26.052	0.80	20	24	
3124	290446.974	6265655.251	25.762	0.60	20	24	
3125	290445.660	6265656.287	25.739	0.50	18	24	
3126	290474.625	6265659.299	26.573	0.60	16	24	
3127	290544.770	6265672.556	25.593	0.40	12	25	
3128	290545.966	6265674.636	24.826	0.20	12	24	
3129	290548.336	6265671.968	25.163	0.30	10	23	
3130	290548.585	6265672.355	24.929	0.30	20	24	
3131	290549.390	6265673.539	24.584	0.40	12	25	
3132	290558.884	6265675.178	25.284	0.60	20	24	
3133	290567.465	6265677.512	25.304	0.90	20	23	
3134	290581.672	6265799.660	25.329	MULTIPLE TR	6	5	
3135	290591.289	6265807.139	24.924	MULTIPLE TR	8	8	
3136	290592.092	6265807.620	24.924	MULTIPLE TR	6	6	
3137	290593.961	6265808.711	24.937	MULTIPLE TR	6	6	
3138	290596.834	6265809.610	24.803	MULTIPLE TR	10	7	
3139	290600.180	6265810.867	24.954	MULTIPLE TR	10	7	
3140	290608.965	6265811.794	24.927	MULTIPLE TR	6	6	
3141	290613.650	6265810.992	24.926	MULTIPLE TR	12	6	
3142	290616.080	6265811.949	24.941	0.30	6	6	
3143	290616.712	6265812.657	24.941	0.40	2	6	
3144	290617.954	6265810.894	25.027	0.30	6	6	
3145	290615.163	6265806.530	25.112	0.60	6	6	4
3146	290615.052	6265805.172	25.211	0.60	4	6	
3148	290621.076	6265807.248	25.729	0.90	6	6	
3304	290397.790	6266248.246	33.448	0.50	10	12	
3305	290418.406	6266205.510	32.353	1.10	12	25	
3306	290478.870	6266103.599	31.095	0.90	12	25	
3307	290504.722	6266099.016	30.170	0.70	12	20	
3308	290504.645	6266087.053	30.147	0.90	14	21	
3309	290519.327	6266088.863	29.723	0.50	10	18	
3310	290524.013	6266080.402	29.757	1.00	15	22	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
3311	290499.759	6266058.338	30.111	1.00	14	25	
3312	290310.450	6266266.303	35.319	1.00	16	25	
3313	290314.007	6266248.387	34.682	0.60	7	22	
3314	290215.096	6266266.555	37.222	0.60	7	26	
3315	290191.344	6266239.956	38.509	1.00	10	26	
3316	290348.219	6266312.163	35.741	0.70	12	22	
3317	290328.480	6265593.222	27.850	0.80	10	11	
3340	290121.752	6267221.838	36.175	0.2 & 0.6	9	17	
3341	290603.756	6265891.958	26.800	0.3 & 0.9	15	22	
3363	290531.229	6267077.047	30.500	0.60	12	18	
3365	290492.825	6267113.412	32.275	0.50	8	16	
3366	290493.948	6267120.695	32.444	0.50	12	16	
3367	290494.223	6267122.799	32.547	0.40	8	14	
3368	290499.178	6267124.161	32.452	0.40	8	14	
3369	290506.007	6267127.186	32.518	0.50	12	18	
3370	290518.347	6267211.857	34.014	0.80	14	22	
3371	290491.131	6267218.512	34.393	0.90	20	22	
3372	290588.752	6267207.611	32.980	0.50	10	18	
3373	290599.359	6267205.249	33.100	0.70	14	22	
3534	288749.974	6265410.849	43.726	0.50	8	20	
3536	288744.574	6265423.370	43.979	0.80	6	22	
3537	288731.441	6265430.085	44.301	0.80	6	22	
3538	288734.115	6265438.136	44.478	0.50	6	16	
3539	288739.338	6265453.830	44.764	0.60	20	18	
3540	288762.779	6265443.662	44.186	0.40	10	18	
3541	288772.429	6265440.108	44.017	0.40	4	20	
3542	288766.302	6265449.312	44.288	0.40	4	20	
3543	288786.468	6265449.211	44.048	0.40	4	18	
3544	288795.450	6265458.844	44.145	0.40	6	20	
3545	288792.486	6265437.447	43.677	0.40	4	20	
3546	288794.515	6265428.739	43.430	0.40	6	20	
3547	288786.517	6265416.426	43.199	0.70	6	22	
3548	288799.164	6265410.762	42.922	0.50	7	18	
3549	288800.040	6265416.193	43.002	0.30	3	16	
3550	288800.933	6265417.522	42.992	0.40	4	22	
3551	288805.784	6265428.989	43.345	1.20	24	24	
3553	288808.751	6265416.988	42.910	0.50	6	20	
3556	288818.888	6265414.844	42.665	0.60	10	20	
3557	288826.897	6265413.172	42.556	0.50	4	20	
3571	288874.914	6265418.819	41.864	0.40	6	20	
3572	288862.816	6265422.668	42.005	1.00	6	22	
3573	288881.542	6265434.402	41.740	0.50	4	20	
3574	288875.229	6265438.195	41.917	0.70	4	20	
3575	288872.126	6265434.704	41.969	0.40	4	20	
3576	288868.632	6265445.040	42.288	0.60	8	22	
3577	288868.734	6265447.136	42.285	0.40	4	20	
3578	288863.364	6265435.618	42.174	0.30	4	20	
3579	288855.463	6265440.262	42.443	0.30	3	20	
3580	288849.525	6265438.084	42.595	0.40	4	18	
3581	288849.487	6265432.552	42.455	0.40	3	20	
3582	288849.100	6265428.862	42.419	0.40	6	20	
3583	288843.359	6265426.841	42.540	0.40	4	18	
3584	288843.206	6265418.426	42.467	0.40	8	20	
3585	288839.629	6265421.226	42.551	0.40	6	18	
3586	288841.944	6265451.545	43.108	0.80	8	18	
3587	288836.167	6265435.048	42.813	0.40	6	16	
3588	288835.944	6265415.527	42.552	0.50	8	22	
3589	288833.835	6265422.681	42.663	0.40	6	18	
3590	288827.865	6265422.494	42.715	0.40	10	18	
3591	288805.308	6265441.016	43.527	0.50	6	20	
3592	288804.645	6265446.434	43.652	0.40	6	20	
3593	288803.527	6265445.229	43.653	0.60	12	18	
3594	288804.141	6265449.157	43.779	0.50	10	22	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
3595	288767.994	6265461.705	44.547	0.50	20	24	
3596	288760.153	6265467.165	44.803	0.70	6	20	
3597	288747.399	6265477.125	45.206	0.40	6	18	
3598	288742.267	6265461.493	44.896	0.50	16	18	
3599	288758.445	6265507.615	45.966	0.40	8	16	
3600	288814.938	6265506.542	44.511	0.60	10	20	
3601	290289.531	6267190.061	33.003	0.70	14	22	
3602	290305.233	6267186.451	32.780	0.60	12	20	
3603	290760.512	6267184.059	31.292	0.60	14	18	
3604	290634.752	6267199.920	33.004	0.60	14	22	
3605	290337.626	6267182.693	34.385	0.60	14	22	
3606	290302.615	6267217.408	34.170	0.70	16	20	
3607	290308.847	6267227.391	34.660	1.00	18	24	
3615	291362.651	6267089.976	27.561	0.60	8	20	
3616	291361.707	6267077.396	27.405	0.70	10	16	
3617	291360.634	6267065.820	26.971	0.40	8	18	
3631	288877.634	6265652.826	45.211	0.40	5	23	
3632	288878.050	6265651.822	45.204	0.40	4	23	
3633	288876.151	6265650.116	45.157	0.30	3	24	
3634	288880.378	6265648.213	44.981	0.40	7	24	
3635	288872.738	6265646.338	45.159	0.70	9	24	
3636	288871.347	6265641.268	45.011	0.3 & 0.5	6	24	
3637	288874.613	6265638.745	44.816	0.30	6	23	
3638	288874.137	6265637.248	44.775	0.30	7	23	
3639	288873.367	6265630.869	44.595	0.50	7	20	
3640	288866.923	6265629.912	44.767	0.60	7	23	
3641	288857.542	6265632.505	45.171	0.60	10	23	
3642	288853.003	6265635.818	45.525	0.60	7	25	
3643	288852.881	6265637.265	45.566	0.40	4	22	
3644	288849.438	6265645.332	45.951	0.50	5	22	
3645	288857.109	6265644.423	45.687	0.60	7	24	
3646	288857.670	6265642.945	45.555	0.30	4	19	
3647	288867.568	6265646.052	45.352	0.40	7	19	
3648	288867.438	6265645.289	45.330	0.30	5	18	
3649	288868.006	6265644.444	45.260	0.40	10	25	
3650	288835.562	6265663.825	46.864	0.60	8	22	
3651	288794.954	6265613.963	46.914	0.70	10	18	
3652	288796.988	6265621.636	46.821	0.60	6	17	
3653	288801.702	6265631.548	47.122	0.30	4	16	
3654	288803.045	6265634.595	47.195	0.30	6	17	
3655	288803.941	6265634.410	47.286	0.30	6	18	
3656	288802.930	6265637.110	47.340	0.40	5	19	
3657	288805.572	6265645.157	47.526	0.50	8	18	
3658	288808.392	6265652.448	47.676	0.60	9	20	
3659	288810.743	6265655.672	47.579	0.50	6	21	
3660	288810.592	6265660.578	47.735	0.50	10	21	
3661	290064.100	6266208.940	37.533	0.50	15	15	
3662	289817.715	6265974.419	36.741	0.90	15	20	
3663	289739.268	6266002.175	39.641	0.70	15	15	
3664	290123.088	6266268.435	39.266	0.60	15	15	
3665	290130.081	6266296.828	39.829	0.80	15	15	
3666	290138.615	6266341.726	40.360	0.70	15	15	
3667	290167.030	6266344.250	40.543	0.80	15	15	
3668	290185.359	6266357.277	41.196	0.80	15	15	
3669	290172.938	6266297.462	38.598	0.50	10	10	
3670	290175.000	6266295.364	38.505	0.70	10	15	
3671	290131.101	6266249.113	38.710	0.70	15	15	
3672	290146.959	6266233.413	38.601	0.70	15	15	
3673	290119.288	6266217.326	37.601	0.70	15	15	
3674	288819.323	6265498.478	44.381	0.60	10	22	
3675	288805.183	6265517.269	44.947	0.50	8	20	
3676	288833.866	6265515.686	44.192	0.70	10	21	
3677	288832.205	6265526.689	44.304	0.50	10	18	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
3678	288828.312	6265530.812	44.505	0.40	10	18	
3679	288829.747	6265531.190	44.470	0.40	10	18	
3680	288833.631	6265532.064	44.387	0.40	6	20	
3681	288840.699	6265527.510	44.115	0.60	4	20	
3682	288844.294	6265523.897	43.992	0.40	10	20	
3683	288846.432	6265524.710	43.994	0.50	10	20	
3684	288832.466	6265540.231	44.485	0.50	10	20	
3685	288843.466	6265543.391	44.136	0.30	6	16	
3686	288849.762	6265543.481	43.940	0.40	6	20	
3687	288855.067	6265542.219	43.745	0.40	8	20	
3688	288877.252	6265525.440	42.992	0.60	10	18	
3689	288876.093	6265539.711	42.994	0.50	8	20	
3690	288869.971	6265540.389	43.202	0.80	10	22	
3691	288862.142	6265559.808	43.547	0.50	8	20	
3692	288846.267	6265546.935	44.051	0.40	10	20	
3693	288848.167	6265554.974	44.104	0.60	8	18	
3694	288843.246	6265558.985	44.276	0.50	4	20	
3695	288830.810	6265554.889	44.831	0.80	8	18	
3696	288827.010	6265579.197	45.373	0.40	6	22	
3697	288805.597	6265570.138	46.126	0.80	14	22	
3698	288777.980	6265565.133	46.834	0.40	10	20	
3699	288786.964	6265590.970	47.115	0.40	8	18	
3700	288792.318	6265606.216	46.912	0.70	8	16	
3701	288810.510	6265586.749	46.087	0.40	10	20	
3702	288811.609	6265590.574	46.039	0.70	14	20	
3703	288815.033	6265591.106	45.885	0.60	14	20	
3704	288823.057	6265600.182	45.719	0.60	8	20	
3705	288843.399	6265590.938	44.810	1.00	12	20	
3706	288868.407	6265572.837	43.643	0.50	6	20	
3707	288889.544	6265597.547	43.424	0.80	12	20	
3708	288979.989	6265491.677	40.384	0.50	10	16	
3709	288987.074	6265481.015	40.191	0.60	14	18	
3710	288994.762	6265475.562	39.993	0.40	6	18	
3711	290167.123	6267235.798	35.170	0.80	6	22	
3712	290167.716	6267231.035	35.177	0.70	10	23	
3713	290173.084	6267217.160	34.906	0.70	9	20	
3714	290126.109	6267152.061	35.370	1.00	11	22	
3715	290164.693	6267116.693	34.572	0.90	10	17	
3716	290137.882	6267106.406	35.239	0.70	9	17	
3718	290285.129	6267069.464	33.375	1.00	12	23	
3719	290305.392	6267068.260	33.226	1.30	12	24	
3720	290331.607	6267070.894	33.066	1.20	11	24	
3721	290339.230	6267069.187	32.982	0.60	7	21	
3727	290375.271	6267070.588	33.005	0.90	10	26	
3729	290384.997	6267080.267	33.093	0.80	10	25	
3730	290433.139	6267115.727	32.178	1.10	10	24	
3766	290061.240	6267009.336	36.905	0.90	10	24	
3767	290260.420	6267124.638	33.743	1.00	12	18	
3768	290006.034	6267092.095	37.865	0.70	8	16	
3769	290027.781	6267051.992	37.461	0.70	8	24	
3770	290020.002	6267048.315	37.459	0.80	10	24	
3771	290012.934	6267023.397	37.305	0.90	11	23	
3772	290025.958	6267000.953	36.849	0.6 & 0.6	12	24	
3778	289978.685	6267029.908	37.419	1.10	11	23	
3792	289013.083	6265488.692	39.738	0.50	14	20	
3794	289004.528	6265525.191	40.087	0.40	6	20	
3795	288988.629	6265526.983	40.380	0.50	10	18	
3796	289001.372	6265532.658	40.120	0.40	8	22	
3797	289014.408	6265535.661	39.812	0.40	6	20	
3798	289015.746	6265535.901	39.780	0.40	4	20	
3799	289017.298	6265535.819	39.758	0.40	4	20	
3800	289012.827	6265545.042	39.763	0.50	10	20	
3803	289011.878	6265548.195	39.908	0.30	6	16	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
3804	289012.083	6265549.708	40.008	0.60	6	16	
3806	289014.704	6265558.014	40.048	0.30	4	12	
3807	289005.566	6265556.654	40.156	0.40	6	18	
3808	289002.994	6265556.215	40.173	0.50	4	20	
3809	288998.950	6265556.142	40.264	0.60	2	20	
3810	288995.165	6265558.764	40.358	0.40	8	18	
3811	289000.581	6265557.894	40.217	0.40	6	20	
3812	289013.708	6265561.622	40.203	0.50	8	18	
3813	289015.626	6265567.476	40.365	0.50	4	20	
3814	289004.587	6265564.189	40.382	0.50	6	18	
3815	289025.383	6265606.291	41.201	0.60	10	18	
3816	289036.985	6265634.913	41.070	0.80	10	20	
3817	289021.394	6265630.736	41.341	0.40	6	20	
3818	289016.445	6265625.511	41.412	0.50	6	18	
3819	289010.602	6265627.320	41.586	0.30	4	18	
3820	289014.149	6265631.975	41.537	0.60	4	20	
3821	289012.013	6265635.277	41.651	0.30	4	20	
3822	289013.818	6265636.627	41.605	0.70	4	18	
3823	289003.549	6265635.926	41.772	0.80	12	18	
3824	289001.666	6265636.655	41.824	0.40	6	20	
3825	288999.471	6265626.710	41.799	0.60	6	18	
3826	288996.843	6265626.868	41.872	0.40	8	16	
3827	288999.978	6265609.261	41.492	0.50	6	18	
3828	288978.079	6265634.370	42.335	0.40	5	20	
3829	288958.663	6265602.321	41.669	0.40	12	18	
3830	288945.301	6265609.478	42.120	0.50	6	10	
3831	288948.582	6265621.866	42.547	0.60	10	20	
3832	288942.165	6265621.170	42.625	0.50	8	22	
3833	288933.160	6265623.914	42.857	0.60	8	16	
3834	288963.398	6265646.499	42.847	0.50	8	18	
3835	288962.283	6265652.123	42.966	0.50	6	22	
3836	288940.074	6265660.233	43.637	1.00	10	18	
3837	288919.659	6265654.408	44.010	0.80	6	18	
3838	288911.169	6265659.191	44.338	0.80	6	22	
3839	288908.454	6265654.597	44.318	0.60	6	22	
3840	288904.297	6265651.976	44.327	0.30	4	20	
3841	288901.475	6265654.435	44.465	0.40	6	20	
3842	288894.758	6265661.301	44.750	0.40	10	20	
3843	288893.525	6265659.752	44.750	0.30	6	20	
3844	288892.865	6265662.714	44.855	0.40	6	18	
3845	288892.787	6265647.317	44.609	0.40	6	20	
3846	288899.783	6265639.748	44.085	0.50	6	18	
3847	288900.316	6265630.260	43.733	0.40	6	18	
3848	288898.478	6265629.952	43.740	0.40	4	20	
3849	288894.954	6265632.166	43.899	0.30	4	18	
3850	288887.686	6265652.023	44.787	0.30	2	20	
3851	288883.177	6265656.540	44.967	0.50	4	18	
3852	288879.853	6265664.276	45.167	0.40	4	18	
3853	288873.390	6265672.749	45.468	0.60	4	22	
3854	288871.996	6265675.873	45.589	0.50	6	22	
3855	288869.093	6265673.434	45.682	0.80	10	18	
3856	288886.558	6265641.482	44.591	0.50	4	20	
3857	288885.819	6265633.019	44.209	0.40	4	18	
3858	288882.127	6265636.926	44.445	0.30	3	20	
3859	288879.309	6265632.966	44.415	0.40	6	20	
3860	288873.549	6265624.579	44.355	0.50	8	18	
3861	288813.414	6265668.543	47.800	0.60	10	22	
3862	288816.239	6265676.509	47.832	0.50	8	21	
3863	288818.601	6265684.534	47.768	0.50	11	20	
3864	288821.226	6265692.395	47.844	0.50	6	17	
3865	288813.591	6265697.264	47.642	0.30	4	19	
3866	288812.227	6265696.240	48.351	0.30	4	16	
3867	288811.351	6265697.258	48.139	0.40	5	17	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
3868	288812.186	6265697.420	47.790	0.30	4	17	
3869	288833.041	6265692.363	46.906	0.50	6	16	
3870	289053.722	6265625.485	40.573	0.70	9	22	
3871	289054.342	6265609.918	40.480	0.75	15	22	
3872	289059.779	6265608.520	40.265	0.30	6	20	
3873	289059.675	6265613.689	40.306	0.50	6	25	
3874	289061.154	6265613.715	40.292	0.4 & 0.4	10	24	
3875	289063.733	6265611.381	40.193	0.60	7	26	
3876	289065.794	6265609.682	40.119	0.40	10	26	
3877	289066.830	6265608.321	40.055	0.60	10	26	
3878	289070.804	6265609.143	40.035	0.70	14	28	
3879	289072.618	6265599.737	39.906	0.60	8	26	
3880	289071.528	6265597.457	39.905	0.30	6	21	
3881	289073.933	6265598.247	39.839	0.30	5	20	
3882	289076.387	6265595.390	39.787	0.3 & 0.3	9	26	
3883	289077.259	6265594.616	39.803	0.5 & 0.6	10	26	
3884	289077.743	6265591.832	39.751	0.60	8	25	
3885	289079.761	6265590.979	39.724	0.40	6	22	
3886	289075.663	6265581.817	39.742	0.50	6	25	
3887	289081.153	6265581.353	39.653	0.50	6	21	
3888	289082.260	6265579.369	39.583	0.60	5	26	
3889	289099.801	6265589.425	39.210	0.60	5	21	
3890	289076.263	6265578.508	39.659	0.30	5	22	
3891	289075.500	6265573.318	39.602	0.5 & 0.3	5	25	
3892	289077.752	6265575.907	39.596	0.30	5	26	
3893	289085.867	6265576.648	39.464	0.40	6	22	
3894	289085.493	6265574.518	39.447	0.50	7	25	
3895	289084.762	6265569.385	39.406	0.50	10	25	
3896	289086.509	6265567.904	39.370	0.80	8	26	
3897	289079.176	6265566.938	39.517	0.50	5	25	
3898	289076.050	6265568.002	39.560	0.50	6	26	
3899	289079.047	6265564.511	39.436	0.40	5	24	
3900	289081.457	6265563.065	39.363	0.50	6	26	
3901	290138.089	6266427.342	45.351	0.80	15	15	
3902	290152.768	6266413.017	44.682	0.80	15	20	
3903	290160.156	6266433.575	46.391	0.80	15	15	
3904	290217.908	6266463.659	47.212	0.80	15	15	
3905	290176.338	6266395.396	43.681	0.80	15	15	
3906	290216.433	6266134.933	35.652	0.70	15	15	
3907	290241.954	6266125.291	35.593	0.70	15	15	
3908	289584.137	6265613.350	32.947	0.80	10	20	
3909	289563.835	6265611.223	32.924	1.00	15	20	
3910	289545.778	6265615.326	33.080	0.50	15	20	
3911	289544.429	6265615.088	33.266	0.70	15	20	
3912	289540.804	6265598.870	33.326	0.40	10	20	
3913	289612.587	6265604.782	32.683	0.50	10	20	
3914	289629.661	6265607.376	32.345	0.40	10	15	
3915	289627.086	6265610.580	32.502	0.30	10	10	
3916	289628.550	6265608.784	32.557	0.60	10	10	
3917	289479.862	6265566.628	33.929	0.80	20	25	
3918	289468.165	6265572.954	33.906	0.60	20	25	
3919	289445.556	6265576.242	34.346	0.60	20	20	
3920	289460.865	6265555.062	34.631	0.60	15	20	
3921	289461.571	6265545.462	33.428	0.60	15	20	
3922	289364.859	6265601.833	35.632	0.80	15	25	
3923	289330.398	6265578.271	35.748	0.70	15	15	
3924	289306.572	6265599.435	36.022	0.90	20	25	
3925	289297.534	6265604.344	35.736	0.30	8	15	
3926	289292.506	6265605.148	35.888	0.40	8	20	
3927	289291.851	6265607.482	35.975	0.30	10	15	
3928	289320.390	6265536.505	36.027	0.70	20	20	
3929	289309.994	6265533.644	35.917	0.30	10	15	
3930	289307.589	6265532.939	35.603	0.40	10	15	



TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
3931	289298.232	6265524.549	35.380	0.40	10	15	
3932	289344.381	6265526.839	35.028	0.50	10	15	
3933	289658.999	6265597.650	31.189	0.40	10	10	
3934	289768.273	6265564.589	31.487	0.70	20	20	
3935	289783.507	6265566.456	31.470	0.60	20	20	
3936	289792.325	6265567.141	31.260	0.40	10	20	
3937	289792.432	6265565.409	31.485	0.30	10	20	
3938	289791.267	6265560.917	31.491	0.30	6	10	
3939	289795.947	6265586.037	30.459	0.30	6	6	
3940	289761.451	6265588.009	29.300	0.30	6	10	
3941	290030.013	6265589.139	29.710	0.40	10	15	
3942	289854.383	6265593.264	29.909	0.40	8	8	
3943	289755.973	6265607.514	31.864	1.20	20	20	
3944	289682.434	6265610.296	32.362	0.80	20	19	
3945	289101.573	6265569.556	39.085	0.40	15	25	
3946	289098.377	6265567.505	39.130	0.40	10	20	
3947	289097.466	6265566.557	39.094	0.40	10	25	
3948	289083.690	6265562.436	39.305	0.30	10	25	
3949	289078.237	6265560.151	39.416	0.40	10	25	
3950	289081.111	6265558.450	39.259	0.50	10	25	
3951	289082.502	6265558.934	39.294	0.30	10	25	
3952	289083.657	6265548.479	39.667	0.60	12	20	
3953	289088.677	6265552.068	39.000	0.30	6	25	
3954	289090.545	6265551.657	38.959	0.40	10	20	
3955	289095.308	6265550.126	38.901	0.40	10	20	
3956	289096.091	6265548.272	38.889	0.40	10	20	
3957	289097.623	6265548.663	38.922	0.30	8	20	
3958	289099.095	6265552.284	38.921	0.50	10	20	
3959	289088.283	6265543.088	38.796	0.50	12	25	
3960	289092.029	6265557.764	39.074	0.40	8	20	
3961	289099.050	6265526.487	38.637	0.60	12	15	
3962	289090.985	6265510.553	38.639	0.80	12	20	
3963	289108.064	6265506.247	38.246	0.60	10	25	
3964	289110.998	6265510.728	38.324	0.50	10	20	
3965	289115.409	6265511.196	38.209	0.40	8	15	
3966	289114.071	6265517.970	38.224	0.40	8	15	
3967	289110.926	6265523.101	38.428	0.50	10	25	
3968	289109.000	6265522.874	38.420	0.40	10	20	
3969	289121.707	6265544.213	38.471	0.60	12	29	
3970	289131.690	6265574.749	38.566	0.60	12	20	
3971	289138.502	6265538.604	38.097	0.50	10	20	
3972	289142.089	6265529.523	37.920	0.40	10	20	
3973	289147.583	6265526.712	37.813	0.40	10	20	
3974	289155.404	6265528.791	37.693	0.40	10	20	
3975	289159.447	6265527.286	37.678	0.90	10	20	
3976	289161.898	6265525.935	37.577	0.30	8	20	
3977	289165.485	6265526.815	37.511	0.50	8	20	
3978	289158.725	6265523.585	37.585	0.30	8	20	
3979	289156.635	6265523.913	37.577	0.30	8	20	
3980	289156.871	6265514.328	37.447	0.40	10	20	
3981	289154.205	6265510.353	37.562	0.40	10	25	
3982	289138.663	6265509.139	37.759	0.40	10	15	
3983	289133.621	6265506.545	37.674	0.60	15	20	
3984	289124.103	6265494.092	37.984	0.50	10	25	
3985	289163.223	6265499.842	37.197	0.50	10	20	
3986	289165.455	6265505.302	37.153	0.50	10	25	
3987	289173.636	6265505.322	37.238	0.50	10	25	
3988	289175.510	6265508.070	37.274	0.30	10	25	
3989	289179.011	6265510.516	37.235	0.30	8	25	
3990	289172.323	6265490.267	37.004	0.40	12	20	
3991	289172.415	6265480.519	36.966	0.50	12	20	
3992	289173.635	6265477.002	36.735	0.40	10	20	
3993	289174.375	6265470.074	36.645	0.90	20	20	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
3994	289185.973	6265488.342	36.678	0.40	10	20	
3995	289192.686	6265492.176	36.752	0.40	10	20	
3996	289190.832	6265497.947	36.818	0.40	10	20	
3997	289181.611	6265495.979	36.827	0.40	10	20	
3998	289180.512	6265499.298	36.954	0.40	10	20	
3999	289183.281	6265508.094	37.094	0.40	10	20	
4000	289186.115	6265510.158	37.134	0.50	10	20	
4001	289181.471	6265516.251	37.254	0.30	8	20	
4002	289180.665	6265516.488	37.306	0.30	8	20	
4003	289182.318	6265518.280	37.388	0.60	20	20	
4004	289147.871	6265474.594	37.632	0.70	20	20	
4005	289139.089	6265481.727	37.688	0.40	10	20	
4006	289136.843	6265475.019	37.705	0.30	6	15	
4007	289100.913	6265491.023	38.386	0.40	8	20	
4008	289089.389	6265481.914	38.533	0.40	10	20	
4009	289087.279	6265473.471	38.503	0.40	10	20	
4010	289083.592	6265466.270	38.627	0.40	10	20	
4011	289095.840	6265480.924	38.371	0.40	8	20	
4012	289101.573	6265476.722	38.276	0.30	8	20	
4013	289103.657	6265476.330	38.211	0.30	8	20	
4014	289111.424	6265479.112	38.113	0.40	8	20	
4015	289107.742	6265486.050	38.265	0.30	6	15	
4016	289140.391	6265487.502	37.866	0.40	8	20	
4017	289116.997	6265480.867	38.076	0.40	8	20	
4018	289119.357	6265472.146	37.999	0.30	8	20	
4019	289122.762	6265468.930	37.825	0.30	8	15	
4020	289123.834	6265467.483	37.855	0.30	8	20	
4021	289128.849	6265468.619	37.786	0.40	8	20	
4022	289131.507	6265468.757	37.736	0.40	8	20	
4023	289132.127	6265467.724	37.722	0.40	8	20	
4024	289124.278	6265462.033	37.806	0.40	8	20	
4025	289141.250	6265459.083	37.565	0.90	8	20	
4026	289134.612	6265458.714	37.679	0.40	8	20	
4027	289132.420	6265457.208	37.636	0.30	2	20	
4028	289131.304	6265461.620	37.662	0.30	6	20	
4029	289130.772	6265449.943	37.672	0.30	6	20	
4030	289119.794	6265446.554	37.828	0.50	20	20	
4031	289116.765	6265448.779	38.028	0.40	6	20	
4032	289124.213	6265444.959	37.805	0.40	10	20	
4033	289126.452	6265446.346	37.768	0.30	10	20	
4034	289128.408	6265443.779	37.733	0.30	10	20	
4035	289130.289	6265443.522	37.717	0.30	6	20	
4036	289135.030	6265442.619	37.653	0.90	10	20	
4037	289141.480	6265442.910	37.542	0.90	10	20	
4038	289145.872	6265448.191	37.386	0.40	6	20	
4039	289149.403	6265444.063	37.318	0.30	6	20	
4040	289152.116	6265446.102	37.221	0.30	6	20	
4041	289149.961	6265447.696	37.315	0.50	10	20	
4042	289156.839	6265439.841	37.117	0.80	15	20	
4043	289153.198	6265452.312	37.118	0.80	20	20	
4044	289167.466	6265459.936	36.708	0.60	15	20	
4045	289120.792	6265452.745	37.823	0.70	6	20	
4046	289123.595	6265458.532	37.765	0.30	6	20	
4047	289108.730	6265456.221	38.130	0.40	10	20	
4048	289114.861	6265466.788	37.959	0.30	10	20	
4049	289101.281	6265451.643	38.310	0.30	4	20	
4050	290471.323	6267139.439	31.700	0.40	6	20	
4068	290658.425	6265926.380	26.450	0.30	10	18	
4069	290656.948	6265929.287	26.555	0.30	10	16	
4070	290646.382	6265933.086	26.748	0.40	12	20	
4071	290646.462	6265929.387	26.615	0.40	12	20	
4072	290648.253	6265927.507	26.359	0.30	10	16	
4073	290695.345	6265795.318	24.979	0.40	4	16	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
4074	290693.544	6265799.797	24.627	0.30	4	16	
4075	290679.907	6265801.885	24.912	0.50	7	18	
4076	290651.618	6265813.098	25.207	0.80	8	7	
4077	290648.975	6265814.927	25.198	0.80	8	14	
4080	290364.017	6265526.494	29.397	0.40	10	20	
4081	290367.623	6265529.043	29.347	0.90	9	25	
4084	290260.396	6265306.881	35.651	0.60	10	22	
4085	290263.014	6265309.156	35.260	0.30	6	18	
4086	290263.147	6265313.488	34.331	0.50	10	20	
4099	290341.906	6265430.549	32.113	0.40	14	16	
4100	290337.514	6265435.664	31.975	0.30	12	14	
4116	289132.036	6265414.878	37.566	0.40	10	20	
4117	289135.673	6265413.533	37.488	0.30	6	20	
4118	289138.802	6265414.608	37.493	0.40	10	20	
4119	289140.269	6265413.536	37.435	0.40	10	20	
4120	289141.924	6265414.240	37.391	0.40	10	20	
4121	289144.388	6265411.306	37.209	0.40	6	20	
4122	289140.636	6265406.355	37.168	0.40	6	20	
4123	289153.085	6265409.409	37.099	0.80	6	20	
4124	289150.930	6265407.088	37.213	0.30	6	20	
4125	289151.469	6265403.449	37.252	0.30	6	20	
4126	289151.955	6265400.085	37.239	0.30	6	20	
4127	289151.781	6265400.138	37.241	0.30	2	20	
4128	289155.570	6265399.177	37.220	0.30	4	20	
4129	289155.499	6265397.281	37.226	0.30	4	20	
4130	289153.859	6265395.223	37.287	0.30	4	20	
4131	289154.360	6265394.314	37.294	0.30	4	20	
4132	289150.088	6265391.483	37.434	0.50	8	20	
4133	289145.748	6265389.962	37.461	0.40	8	20	
4134	289143.580	6265391.454	37.495	0.30	6	20	
4135	289139.156	6265394.537	37.455	0.30	6	20	
4136	289138.385	6265392.909	37.532	0.30	6	20	
4137	289135.981	6265389.132	37.669	0.90	12	20	
4138	289137.759	6265388.087	37.501	0.30	4	20	
4139	289128.143	6265400.860	38.071	0.70	15	25	
4140	289125.591	6265404.044	38.212	0.70	15	25	
4141	289134.193	6265405.311	37.321	0.30	6	20	
4142	289133.424	6265407.085	37.324	0.30	6	18	
4143	289140.570	6265399.422	37.369	0.30	6	15	
4144	289142.967	6265402.123	37.331	0.30	6	15	
4145	289155.269	6265410.245	37.137	0.50	10	20	
4164	290245.343	6265545.266	28.861	0.70	15	18	
4165	290240.997	6265541.140	29.234	0.70	15	18	
4166	290238.702	6265536.855	29.327	0.60	12	18	
4167	290225.861	6265538.622	29.486	0.80	20	24	
4168	290208.190	6265535.140	29.721	0.50	10	16	
4169	290221.488	6265581.809	26.954	0.20	6	14	
4171	290214.436	6265582.967	27.006	0.40	8	14	
4172	290207.315	6265582.614	26.843	0.80	12	16	
4173	290176.487	6265583.542	27.042	0.30	10	16	
4174	290180.332	6265583.082	27.002	0.35	11	16	
4175	290172.515	6265584.017	27.084	0.20	4	9	
4176	290170.958	6265530.055	29.566	0.70	15	18	
4194	289780.039	6267061.278	42.663	0.70	10	18	
4238	289669.236	6266740.280	47.100	0.7 & 0.6	10	18	
4239	289685.143	6266723.896	47.770	0.6 & 0.5	12	18	
4240	289686.077	6266723.143	47.830	0.30	5	11	
4241	289683.254	6266720.599	48.100	.4, 0.5 & 0.	8	20	
4242	289652.784	6266395.342	49.750	0.50	8	12	
4243	290392.426	6265600.979	27.450	0.40	5	20	
4244	290389.902	6265601.921	27.530	0.40	4	20	
4245	290388.609	6265603.962	26.948	0.40	5	20	
4246	290383.913	6265630.440	26.551	0.30	5	18	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
4371	289675.419	6265721.148	32.983	0.50	7	18	
4372	289676.820	6265723.507	33.010	0.60	7	18	
4373	289680.515	6265721.407	32.990	0.40	6	18	
4374	289681.631	6265721.858	32.996	0.60	8	20	
4375	289683.665	6265722.998	33.058	0.60	10	20	
4376	289690.522	6265724.422	33.025	0.60	12	22	
4377	289675.715	6265727.159	33.182	0.40	7	20	
4378	289684.462	6265694.979	32.905	0.40	9	20	
4379	289370.120	6265666.413	35.322	0.70	12	22	
4380	289371.257	6265651.258	35.138	0.30	7	12	
4381	289150.156	6265881.857	40.743	0.50	10	18	
4384	290376.439	6265969.619	30.141	0.90	22	24	
4385	290402.089	6265974.346	30.395	0.40	8	15	
4394	290228.606	6265390.076	32.308	0.40	10	16	
4395	290210.513	6265385.820	32.502	0.40	10	16	
4396	290211.474	6265372.363	33.025	0.30	8	12	
4397	290194.073	6265367.568	33.194	0.40	12	16	
4398	290191.848	6265369.042	33.178	0.40	12	16	
4399	290225.784	6265321.997	35.304	0.30	8	10	
4400	290224.621	6265317.694	36.017	0.40	12	18	
4401	290197.083	6265325.465	36.588	0.30	5	12	
4402	290190.058	6265324.338	36.514	0.30	10	12	
4403	290182.661	6265327.980	36.419	0.60	12	15	
4404	290179.753	6265338.807	35.963	0.40	8	12	
4405	290215.202	6265408.996	33.379	0.30	4	10	
4406	290218.412	6265411.312	33.104	0.30	6	10	
4407	290241.891	6265417.887	31.669	0.30	6	12	
4425	289077.868	6265454.598	38.680	0.6 & 0.3	8	18	
4426	290583.934	6265738.002	25.500	0.70	14	19	
4436	290459.414	6267146.106	32.709	0.30	6	9	
8033	289103.138	6265449.189	38.206				
9733	289016.097	6265630.835	41.563	0.40	8	20	
9734	289076.792	6265594.209	39.840	0.60	10	22	
9735	289077.777	6265594.568	39.813	0.40	8	16	
9736	289005.424	6265563.638	40.337	0.40	7	10	
9737	289011.287	6265549.894	40.054	0.30	5	10	
9738	288988.947	6265659.519	42.220	0.30	5	8	
9739	289012.331	6265674.719	41.947	0.30	5	8	
9740	289145.472	6265792.601	40.414	0.20	4	6	
9741	289148.964	6265796.693	40.429	0.30	4	9	
9742	289156.336	6265800.739	39.855	0.30	4	7	2
9743	288978.215	6265431.703	40.582	0.30	5	10	
9744	288978.100	6265430.184	40.439	0.25	4	9	
9745	289113.793	6265484.239	38.125	0.40	7	20	
9746	289108.524	6265479.836	38.160	0.25	4	9	
9747	289105.556	6265470.425	38.197	0.40	6	15	
9748	289117.926	6265454.954	37.845	0.25	4	18	
9749	289110.630	6265447.980	38.052	0.30	6	18	
9750	289108.204	6265442.383	38.228	0.25	6	9	
9751	289107.308	6265435.956	37.893	0.25	5	8	
9752	289098.743	6265453.273	38.244	0.25	4	12	
9753	289095.625	6265455.484	38.262	0.40	5	16	
9754	289094.499	6265462.047	38.293	0.40	8	16	
9755	289089.344	6265453.720	38.581	0.50	8	20	
9756	289087.563	6265452.131	38.593	0.30	6	22	
9757	289086.075	6265452.185	38.500	0.40	8	16	
9758	289086.355	6265449.690	38.584	0.50	10	24	
9759	289087.279	6265447.967	38.554	0.50	8	24	
9760	289085.119	6265448.060	38.585	0.30	10	10	
9761	289085.391	6265455.474	38.591	0.50	8	24	
9762	289083.799	6265464.857	38.532	0.30	6	9	
9763	289088.419	6265461.864	38.442	0.20	4	12	
9764	289076.676	6265434.248	38.068	0.30	8	10	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
9765	289075.083	6265431.361	38.095	0.30	4	10	
9766	289074.530	6265429.820	38.062	0.20	3	6	
9767	289069.658	6265429.929	39.030	0.40	5	21	
9768	289071.576	6265435.342	38.762	0.35	4	18	
9769	289068.280	6265423.395	39.395	0.50	10	18	
9770	289067.834	6265398.035	38.179	0.25	2	8	
9771	289070.298	6265390.859	38.174	0.25	2	6	
9772	289079.682	6265405.825	37.811	0.20	2	4	
9773	289089.650	6265416.112	38.234	0.50	10	20	
9774	289094.731	6265427.939	38.060	0.20	5	9	
9775	289096.262	6265424.774	38.190	0.20	2	15	
9776	289097.082	6265420.000	38.309	0.35	4	20	
9777	289106.667	6265424.838	37.930	0.30	8	20	
9778	289108.077	6265416.751	38.561	0.25	5	18	
9779	289092.074	6265403.713	37.643	0.25	5	12	
9780	289089.382	6265398.694	37.750	0.30	4	12	
9781	289090.848	6265392.232	38.054	0.40	10	18	
9782	289097.574	6265387.966	37.843	0.45	5	12	2
9783	289101.225	6265381.509	37.954	0.45	10	20	
9784	289106.734	6265390.464	37.896	0.35	4	12	
9785	289104.225	6265406.355	37.776	0.40	10	20	
9786	289116.147	6265404.667	38.636	0.40	6	18	
9787	289116.679	6265395.106	37.708	0.30	5	12	
9788	289080.812	6265405.778	37.815	0.30	4	15	
9789	289111.188	6265374.612	37.936	0.50	10	12	2
9790	289113.704	6265369.274	37.945	0.40	4	12	2
9791	289107.349	6265366.947	37.981	0.20	3	12	
9792	289124.612	6265374.857	37.913	0.20	2	10	
9793	289133.388	6265364.517	38.072	0.25	4	12	
9794	289128.702	6265358.312	37.728	0.30	4	10	2
9795	289133.137	6265329.369	39.273	0.30	6	12	
9796	289161.450	6265359.581	38.088	0.25	2	8	
9797	289161.721	6265358.836	38.173	0.30	6	12	
9798	289154.059	6265412.209	37.175	0.60	15	20	
9799	289176.860	6265687.565	39.005	0.40	5	10	
9800	289177.399	6265684.761	38.817	0.25	4	9	
9801	289172.625	6265670.853	39.125	0.35	5	10	
9802	289254.121	6265665.235	37.690	0.40	5	12	
9803	289261.192	6265668.283	37.231	0.25	4	10	
9804	289289.468	6265692.921	37.322	0.25	4	9	
9805	289302.038	6265708.437	37.153	0.25	5	10	
9806	289304.498	6265710.750	37.131	0.50	5	9	2
9807	289311.691	6265727.559	37.130	0.40	4	11	2
9808	289567.887	6265756.173	33.868	0.25	4	8	
9809	289575.153	6265760.246	33.967	0.40	5	9	2
9810	289581.448	6265752.328	33.696	0.20	4	8	
9811	289568.464	6265696.512	33.784	0.20	3	8	
9812	289633.247	6265802.270	34.149	0.40	6	11	2
9813	289637.107	6265792.806	33.173	0.30	5	9	
9814	289641.643	6265795.896	32.774	0.40	6	8	3
9815	289643.498	6265793.989	33.329	0.25	4	8	2
9816	289646.211	6265786.752	32.955	0.50	7	10	3
9817	289638.757	6265787.466	33.311	0.35	4	8	2
9818	289640.719	6265785.623	32.909	0.35	3	7	2
9819	289642.069	6265783.001	32.839	0.25	4	8	
9820	289645.353	6265776.655	32.419	0.30	4	9	
9821	289650.081	6265777.803	32.341	0.30	5	8	
9822	289651.519	6265775.031	32.418	0.40	4	8	2
9823	289658.694	6265763.566	32.111	0.40	5	9	3
9824	289670.502	6265754.864	33.433	0.40	4	9	3
9825	289765.265	6265752.499	32.631	0.50	5	11	2
9826	289684.373	6265627.518	31.702	0.25	5	11	
9827	289684.505	6265626.642	31.649	0.25	5	13	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
9828	289685.232	6265627.562	31.764	0.30	6	11	
9829	289686.663	6265626.525	31.557	0.25	5	11	
9830	289704.620	6265625.808	31.450	0.20	5	10	
9831	289706.609	6265627.357	32.036	0.25	3	6	
9832	289707.448	6265627.229	32.043	0.40	5	11	2
9833	289709.200	6265627.203	31.965	0.40	6	8	2
9834	289712.891	6265626.704	31.497	0.25	6	13	
9835	289715.698	6265626.648	31.483	0.30	6	12	
9836	289717.373	6265626.662	31.339	0.20	5	12	
9837	289719.169	6265626.424	31.333	0.30	6	12	
9838	289721.068	6265626.627	31.401	0.35	7	13	
9839	289723.202	6265626.403	31.256	0.50	9	11	2
9840	289725.157	6265625.227	31.308	0.40	8	12	2
9841	289740.842	6265626.122	31.421	0.35	5	9	2
9842	289743.279	6265625.665	31.224	0.40	6	10	
9843	289745.593	6265626.000	31.304	0.40	5	7	3
9844	289747.184	6265625.649	31.224	0.30	5	11	
9845	289748.466	6265624.562	31.093	0.25	4	7	
9846	289751.229	6265625.514	31.198	0.50	7	10	2
9847	289752.240	6265625.711	31.253	0.30	4	8	2
9848	289756.389	6265625.604	31.260	0.35	6	11	
9849	289759.428	6265624.136	31.085	0.35	7	9	
9850	289760.613	6265623.897	31.257	0.25	5	8	
9851	289761.525	6265625.382	31.183	0.30	7	10	
9852	289765.443	6265625.288	31.190	0.30	6	9	
9853	289767.471	6265623.717	31.118	0.20	5	10	
9854	289768.349	6265623.497	31.193	0.20	4	10	
9855	289773.072	6265623.449	31.246	0.30	6	11	
9856	289775.428	6265625.065	31.135	0.40	8	13	
9857	289777.272	6265623.531	31.117	0.40	7	12	2
9858	289780.439	6265623.204	31.098	0.30	6	12	
9859	289782.428	6265624.727	31.054	0.75	8	13	5
9860	289786.939	6265623.323	31.069	0.40	6	12	2
9861	289789.355	6265624.752	31.123	0.30	6	11	
9862	289792.036	6265623.070	31.084	0.40	8	11	
9863	289793.939	6265623.102	30.852	0.30	7	13	
9864	289794.093	6265624.715	31.065	0.20	5	11	
9865	289796.074	6265623.156	30.946	0.30	7	10	2
9866	289800.310	6265622.686	30.972	DEAD			
9867	289820.168	6265634.181	31.429	0.40	8	15	
9868	289814.263	6265624.052	30.859	0.50	9	11	3
9869	289816.556	6265624.231	30.844	0.50	7	10	3
9870	289818.362	6265624.158	30.836	0.30	6	9	
9871	289823.156	6265624.180	30.975	0.20	5	7	
9872	289824.426	6265624.216	31.054	0.20	5	8	
9873	289825.768	6265623.777	30.901	0.50	8	11	2
9874	289832.648	6265623.880	31.257	0.50	5	8	2
9875	289818.922	6265690.469	30.495	0.35	5	8	
9876	289819.829	6265696.389	30.421	0.30	5	9	
9877	289817.858	6265697.414	30.824	0.20	5	8	
9878	289824.512	6265690.402	30.638	0.40	5	8	2
9879	289827.915	6265689.878	30.795	0.30	6	10	
9880	289833.743	6265689.506	30.845	0.25	6	10	
9881	289853.261	6265690.196	30.629	0.25	6	8	
9882	289878.602	6265621.646	30.677	0.40	7	9	
9883	289926.191	6265619.477	30.117	0.20	2	7	
9884	289997.985	6265616.248	30.134	0.40	7	10	
9885	290018.984	6265616.809	29.199	0.50	7	10	2
9886	290037.323	6265615.973	29.416	0.35	8	11	
9887	290039.312	6265617.474	29.421	0.30	7	11	
9888	290040.781	6265617.240	29.271	0.35	8	10	
9889	290041.851	6265617.488	29.459	0.30	7	11	
9890	290042.905	6265617.320	29.166	0.50	10	10	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
9891	289981.663	6265692.126	29.397	0.35	5	8	
9892	290039.269	6265733.624	30.314	0.40	5	8	4
9893	290040.780	6265727.419	29.930	0.40	4	8	2
9894	290041.416	6265723.159	29.855	0.25	5	9	
9895	290041.709	6265721.122	29.842	0.25	5	10	
9896	290042.570	6265718.780	29.831	0.30	5	7	2
9897	290047.593	6265713.742	29.671	0.25	5	11	
9898	290050.590	6265712.360	29.598	0.30	6	11	
9899	290111.651	6265728.622	29.575	0.30	8	14	
9900	290113.494	6265730.816	29.678	0.40	8	16	
9901	290118.159	6265729.239	29.703	0.35	8	12	
9902	290147.532	6265784.798	29.087	0.30	7	9	
9903	290154.305	6265778.979	28.837	0.30	7	11	
9904	290156.156	6265778.930	28.883	0.30	8	12	
9905	290156.682	6265779.568	29.101	0.25	8	13	
9906	290124.948	6265911.955	30.387	0.40	5	12	2
9907	290118.527	6265933.330	30.830	0.50	5	11	4
9908	290104.425	6265984.769	31.883	0.20	5	12	
9909	290097.399	6265994.836	32.553	0.25	6	12	
9910	290483.619	6265564.754	27.157	0.60	5	16	3
9911	290476.906	6265565.984	27.382	0.25	8	15	
9912	290472.801	6265571.628	27.092	0.25	9	15	
9913	290474.504	6265573.383	26.965	0.30	8	15	
9914	290481.554	6265571.102	27.014	0.40	10	18	
9915	290485.905	6265574.618	26.715	0.50	12	24	
9916	290491.823	6265573.079	26.759	0.40	10	24	
9917	290496.942	6265581.546	26.132	0.35	10	18	
9918	290498.747	6265581.997	26.054	0.35	10	20	
9919	290500.609	6265581.723	26.076	0.35	6	22	
9920	290504.737	6265588.580	25.914	0.40	10	24	
9921	290511.844	6265602.437	25.510	0.30	6	13	
9922	290515.317	6265602.066	25.506	0.20	5	12	
9923	290518.112	6265601.152	25.615	0.30	6	16	
9924	290532.267	6265619.020	25.855	0.30	8	17	
9925	290342.730	6265585.544	25.915	0.30	8	10	
9926	290340.209	6265584.654	26.129	0.80	10	13	3
9927	290336.963	6265581.348	26.116	0.25	8	8	
9928	290335.084	6265581.528	26.980	0.60	10	12	3
9929	290329.801	6265579.521	26.276	0.20	5	8	
9930	290326.343	6265578.879	26.155	0.20	5	8	
9931	290323.863	6265578.785	26.067	0.25	5	8	
9932	290322.032	6265581.232	27.202	0.30	8	11	
9933	290320.480	6265580.343	26.804	0.25	5	9	
9934	290319.555	6265581.259	27.319	0.25	10	11	
9935	290315.249	6265580.793	27.366	0.40	12	24	
9936	290314.637	6265580.203	26.926	0.70	10	24	2
9937	290310.770	6265580.605	27.135	0.25	6	12	
9938	290311.740	6265579.798	26.429	0.30	10	13	
9939	290316.907	6265577.829	26.108	0.35	10	20	
9940	290303.713	6265580.969	27.073	0.25	8	11	
9941	290294.747	6265580.760	27.583	1.00	20	24	4
9942	290293.873	6265581.029	27.599	0.40	10	28	
9943	290284.002	6265575.080	27.093	0.30	8	22	
9944	290295.540	6265575.417	26.341	0.20	8	10	
9945	290302.256	6265574.545	26.697	0.30	10	18	
9946	290308.559	6265573.501	27.690	0.25	6	17	
9947	290352.607	6265588.693	26.710	0.40	15	18	
9948	290352.883	6265589.560	26.650	0.20	6	15	
9949	290269.655	6265496.280	29.838	0.20	6	9	
9950	290266.602	6265484.897	30.408	0.30	6	10	
9951	290266.866	6265482.865	30.164	0.25	6	10	
9952	290290.399	6265488.840	30.645	0.25	5	8	
9953	290295.832	6265487.771	30.894	0.30	5	11	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
9954	290245.946	6265488.745	31.007	0.25	8	11	
9955	290265.216	6265457.045	31.533	0.30	6	9	2
9956	290261.145	6265446.975	31.232	0.20	6	10	
9957	290260.051	6265442.102	31.280	0.25	6	12	
9958	290218.873	6265450.346	32.276	0.40	5	8	2
9959	290212.613	6265461.500	31.690	0.25	5	9	
9960	290213.622	6265406.549	33.292	0.20	5	8	
9961	290172.513	6265385.021	33.363	0.20	5	8	
9962	290174.014	6265383.426	33.157	0.30	8	14	
9963	290130.917	6265367.532	34.021	0.30	4	7	3
9964	290117.751	6265360.463	34.253	0.50	6	8	2
9965	290105.440	6265356.333	34.530	0.50	6	9	2
9966	290108.759	6265369.653	34.452	0.30	6	9	
9967	290107.801	6265369.361	34.444	0.50	7	9	
9968	290105.600	6265380.175	33.184	0.40	7	11	
9969	290196.031	6265331.750	36.182	0.30	8	15	
9970	290197.902	6265324.719	36.482	0.30	6	11	
9971	290182.249	6265324.535	36.702	0.30	7	12	
9972	290093.605	6265391.545	32.749	0.40	6	8	2
9973	290015.730	6265312.154	34.593	0.60	12	12	3
9974	290272.235	6265584.339	27.683	0.40	7	8	
9975	290262.799	6265584.701	27.678	0.40	8	8	
9976	290259.991	6265581.363	27.160	0.25	10	12	
9977	290266.523	6265580.908	26.924	0.25	4	10	
9978	290251.919	6265582.034	27.370	0.35	7	15	
9979	290251.920	6265580.966	26.696	0.25	8	12	
9980	290270.832	6265580.008	26.506	0.25	8	14	
9981	290244.918	6265581.882	27.060	0.50	20	26	
9982	290255.556	6265575.783	26.975	0.25	6	15	
9983	290229.148	6265582.099	27.288	0.30	7	11	
9984	290225.590	6265582.555	27.502	0.20	6	9	
9985	290217.801	6265581.668	27.016	0.30	10	18	
9986	290207.786	6265582.125	26.958	0.35	10	20	
9987	290184.326	6265583.657	27.264	0.25	8	15	
9988	290167.571	6265584.276	27.250	0.20	6	10	
9989	290149.045	6265585.625	28.304	0.30	8	12	
9990	290157.891	6265578.026	27.258	0.20	5	11	
9991	290150.158	6265577.802	27.220	0.25	6	11	
9992	290130.085	6265512.174	29.390	0.30	6	12	
9993	290150.340	6265514.177	29.440	0.25	5	10	
9994	290160.098	6265486.467	30.664	0.30	8	9	
9995	290163.592	6265479.115	31.129	0.30	4	12	
9996	290165.388	6265476.641	31.039	0.30	5	12	
9997	290185.403	6265496.001	30.756	0.50	8	15	2
9998	290194.466	6265491.808	31.214	0.70	6	9	3
9999	290105.101	6265587.716	28.910	0.20	5	11	
10000	290098.699	6265585.990	27.417	0.40	8	13	2
10001	290092.086	6265587.489	28.626	0.20	6	11	
10002	290090.662	6265586.930	28.149	0.25	6	10	
10003	290080.436	6265587.533	28.512	0.25	7	12	
10004	290062.255	6265587.548	28.602	0.30	8	14	
10005	290059.026	6265588.733	29.249	0.20	6	14	
10006	290020.322	6265588.332	28.465	0.20	5	12	
10007	290031.997	6265580.970	28.390	0.25	7	14	
10008	290063.590	6265579.941	28.142	0.20	8	11	
10009	290064.874	6265580.127	28.032	0.35	10	14	
10010	290070.671	6265579.401	28.057	0.35	10	15	
10011	290081.536	6265579.635	28.046	0.40	10	18	
10012	290092.458	6265578.684	28.505	0.35	10	14	
10013	290353.330	6265590.416	26.069	0.35	5	10	3
10014	290355.617	6265592.944	27.113	0.40	5	9	2
10015	290355.275	6265594.192	27.254	0.40	4	9	4
10016	290346.439	6265591.607	26.570	0.50	10	12	2



TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
10017	290346.141	6265590.093	26.353	0.40	10	20	
10018	289966.240	6265580.949	29.285	0.35	5	10	
10019	289952.399	6265581.615	29.576	0.40	8	11	
10020	289835.785	6265583.439	30.420	0.30	7	9	
10021	289835.495	6265576.058	30.718	0.30	6	8	
10022	289792.376	6265566.377	31.379	0.40	8	11	2
10023	290021.051	6265562.111	29.793	0.80	7	7	3
10024	290006.345	6265587.439	28.273	0.30	6	9	
10025	289961.198	6265589.111	28.569	0.20	5	8	
10026	289954.692	6265590.436	29.148	0.30	5	9	
10027	289909.627	6265589.035	28.346	0.35	6	9	
10028	289877.611	6265590.611	28.455	0.25	4	7	
10029	289837.106	6265594.493	30.676	0.25	4	8	
10030	289826.606	6265593.075	29.855	0.40	5	8	2
10031	289819.625	6265592.188	29.717	0.40	10	12	
10032	289799.611	6265592.898	29.568	0.40	12	12	
10033	289787.716	6265594.354	30.166	0.40	6	9	2
10034	289787.066	6265595.018	30.587	0.20	5	8	
10035	289779.422	6265593.927	29.862	0.40	10	12	
10036	289770.249	6265594.519	30.389	0.30	8	15	
10037	289762.157	6265595.036	30.200	0.30	10	12	
10038	289742.978	6265596.637	30.856	0.50	5	10	2
10039	289734.563	6265598.114	31.643	0.35	6	9	2
10040	289732.617	6265596.997	30.925	0.30	8	11	
10041	289705.848	6265596.620	30.420	0.40	15	15	
10042	289677.777	6265598.816	31.395	0.25	6	9	
10043	289641.466	6265604.312	32.643	0.25	6	15	
10044	289710.235	6265588.447	31.147	0.30	6	11	2
10045	289635.353	6265453.779	35.121	0.20	4	7	
10046	289632.403	6265457.429	35.137	0.25	5	8	
10047	289577.444	6265571.317	32.919	0.40	8	13	
10048	289632.012	6265595.094	32.138	0.90	10	15	3
10049	289607.214	6265630.336	31.769	0.25	4	10	
10050	289575.734	6265631.551	32.362	0.25	5	12	
10051	289461.680	6265553.568	33.263	0.25	7	9	
10052	289388.576	6265555.856	34.657	0.20	5	9	
10053	289257.038	6265525.500	35.483	0.25	5	8	
10054	289252.810	6265524.930	35.945	0.25	5	10	
10055	289211.892	6265507.986	36.846	0.30	10	13	
10056	289211.152	6265507.116	36.605	0.25	8	13	
10057	289293.782	6265605.751	35.881	0.20	5	9	
10058	289287.806	6265610.886	35.768	0.20	5	9	
10059	289282.192	6265621.925	36.692	0.20	5	9	
10060	289286.186	6265620.219	35.774	0.35	6	13	
10061	289295.586	6265612.858	35.623	0.35	6	13	
10062	289301.684	6265784.256	37.299	0.30	7	13	
10063	289229.471	6265803.341	39.402	0.25	4	11	
10064	289229.425	6265814.387	39.352	0.30	5	10	
10065	289229.232	6265816.143	39.265	0.25	6	10	
10066	289231.013	6265827.217	39.212	0.20	5	10	
10067	289232.780	6265832.027	39.267	0.25	7	13	
10068	289233.634	6265834.760	39.193	0.25	5	11	
10069	289235.178	6265838.801	39.277	0.40	5	11	2
10070	289235.642	6265839.874	39.196	0.30	6	12	
10071	289237.047	6265844.062	39.552	0.30	7	12	
10072	289236.081	6265842.875	39.156	0.40	5	12	2
10073	289237.449	6265849.157	39.330	0.50	7	13	3
10074	289237.898	6265850.543	39.201	0.20	5	10	
10075	289239.150	6265855.407	39.345	0.20	5	10	
10076	289238.949	6265859.978	39.154	0.30	6	12	
10077	289238.920	6265861.761	39.229	0.30	7	13	
10078	289238.592	6265863.220	39.007	0.25	6	13	
10079	289238.508	6265864.355	39.344	0.20	5	10	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
10080	289237.280	6265873.725	39.600	0.30	7	13	
10081	289237.822	6265874.570	39.624	0.20	6	13	
10082	289236.910	6265886.832	39.438	0.40	8	15	
10083	289179.444	6265856.656	40.520	0.25	7	14	
10084	289178.353	6265857.040	40.176	0.30	9	15	
10085	289178.070	6265847.389	39.966	0.25	6	10	
10086	289174.673	6265835.450	39.961	0.25	6	12	
10087	289174.338	6265828.747	39.883	0.30	7	14	
10088	289170.481	6265828.731	39.968	0.20	5	11	
10089	289184.794	6265862.592	39.927	0.25	5	14	
10090	289185.948	6265877.234	40.007	0.20	6	11	
10091	289187.044	6265884.155	39.895	0.20	5	9	
10092	289189.188	6265898.437	40.138	0.20	5	11	
10093	289190.940	6265902.774	40.180	0.35	7	15	
10094	289192.126	6265910.199	40.208	0.35	7	18	
10095	289127.443	6265921.801	41.486	0.35	12	14	
10096	289093.135	6265934.045	42.445	0.50	7	13	2
10097	289089.714	6265939.913	42.572	0.40	11	19	
10098	289093.008	6265941.500	42.538	0.80	10	21	3
10099	289096.165	6265942.991	42.439	0.50	10	21	2
10100	289095.893	6265948.242	42.501	0.30	8	14	
10101	289091.379	6265947.621	42.671	0.50	11	20	
10102	289089.765	6265950.060	42.742	0.25	8	19	
10103	289087.850	6265951.614	42.772	0.50	15	21	
10104	289086.514	6265945.985	42.777	0.50	10	20	2
10105	289083.271	6265952.274	42.917	0.40	10	19	
10106	289082.211	6265952.479	42.932	0.40	15	22	
10107	289084.190	6265957.879	43.005	0.40	12	21	
10108	289084.925	6265960.491	43.032	0.25	10	20	
10109	289087.196	6265962.253	42.926	0.25	8	18	
10110	289086.553	6265965.401	43.081	0.50	20	22	
10111	289081.332	6265969.750	43.272	0.60	18	22	
10112	289079.766	6265963.460	43.179	0.30	9	18	
10113	289080.549	6265958.975	43.094	0.25	8	18	
10114	289074.450	6265968.907	43.372	0.40	8	22	
10115	289073.111	6265973.665	43.541	0.40	10	20	
10116	289068.750	6265971.023	43.608	0.50	8	18	2
10117	289067.096	6265967.859	43.619	0.50	15	22	
10118	289069.006	6265961.951	43.437	0.60	20	23	
10119	289060.585	6265961.625	43.656	0.30	8	19	
10120	289060.579	6265966.353	43.693	0.20	5	18	
10121	289057.501	6265959.441	43.628	0.40	20	18	
10122	289053.440	6265958.031	43.708	0.35	15	20	
10123	289053.263	6265964.910	43.841	0.50	20	22	
10124	289056.048	6265971.996	43.920	0.35	12	22	
10125	289061.044	6265977.457	43.875	0.70	22	24	
10126	289047.302	6265982.387	44.371	0.60	18	23	
10127	289047.056	6265978.396	44.229	0.40	10	18	2
10128	289046.289	6265973.732	44.225	0.50	18	22	
10129	289050.663	6265969.842	43.974	0.30	6	14	2
10130	289041.919	6265973.814	44.231	0.50	9	15	2
10131	289031.790	6265974.033	44.618	1.00	16	24	3
10132	289040.445	6265954.715	43.900	0.35	10	20	
10133	289042.804	6265951.460	43.793	0.40	12	22	
10134	289044.355	6265948.585	43.817	0.20	5	22	
10135	289045.022	6265945.280	43.694	0.25	7	22	
10136	289045.181	6265943.007	43.687	0.25	9	22	
10137	289044.061	6265938.080	43.557	0.25	10	20	
10138	289046.197	6265936.913	43.531	0.25	8	21	
10139	289046.836	6265936.462	43.548	0.30	14	21	
10140	289048.478	6265929.027	43.360	0.20	6	21	
10141	289044.953	6265925.840	43.370	0.35	8	22	
10142	289049.890	6265922.613	43.136	0.35	8	22	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
10143	289043.272	6265922.263	43.269	0.20	6	17	
10144	289044.702	6265918.532	43.201	0.60	10	22	2
10145	289047.134	6265914.251	42.997	0.30	10	20	
10146	289048.093	6265909.106	42.852	0.30	10	21	
10147	289041.675	6265910.370	42.961	0.25	8	19	
10148	289038.799	6265912.161	43.139	0.60	15	22	2
10149	289035.669	6265917.452	43.298	0.35	10	24	
10150	289033.510	6265924.906	43.502	0.40	16	22	
10151	289029.025	6265921.531	43.517	0.35	12	22	
10152	289026.849	6265924.083	43.568	0.40	18	22	
10153	289021.233	6265924.084	43.666	0.25	8	17	
10154	289020.447	6265922.896	43.641	0.40	8	22	
10155	289019.176	6265919.488	43.553	0.30	7	18	
10156	289029.455	6265912.742	43.214	0.25	7	16	
10157	289031.871	6265914.367	43.191	0.40	10	23	
10158	289027.508	6265899.089	42.919	0.50	12	20	
10159	289026.758	6265898.639	42.920	0.35	8	18	
10160	289037.760	6265897.601	42.673	0.40	10	20	
10161	289041.407	6265907.194	42.914	0.20	7	18	
10162	289045.767	6265903.034	42.777	0.20	7	18	
10163	289050.628	6265897.181	42.569	0.30	9	16	
10164	289054.290	6265903.735	42.736	0.40	12	24	
10165	289058.090	6265904.669	42.681	0.50	10	22	3
10166	289062.965	6265904.447	42.582	0.40	10	23	
10167	289064.665	6265907.855	42.683	0.40	12	23	
10168	289076.813	6265911.877	42.490	0.50	12	24	
10169	289076.986	6265909.699	42.435	0.20	6	18	
10170	289080.819	6265911.487	42.433	0.30	8	22	
10171	289083.057	6265912.653	42.364	0.50	12	15	2
10172	289086.466	6265908.387	42.238	0.40	8	23	2
10173	289086.748	6265906.402	42.228	0.30	9	22	
10174	289083.597	6265902.294	42.232	0.25	6	20	
10175	289085.127	6265899.416	42.170	0.60	15	23	2
10176	289078.556	6265901.149	42.302	1.00	15	23	2
10177	289097.795	6265911.754	42.069	0.25	8	14	
10178	289091.506	6265920.996	42.295	0.50	18	24	
10179	289086.948	6265928.501	42.524	0.35	9	22	
10180	289084.618	6265926.228	42.538	0.35	8	22	
10181	289083.840	6265931.140	42.614	0.80	15	23	3
10182	289068.220	6265924.730	42.918	0.40	7	18	
10183	289064.651	6265925.726	43.090	0.60	20	22	
10184	289062.929	6265923.030	42.965	0.80	20	24	
10185	289050.217	6265930.536	43.331	0.20	6	14	
10186	289063.877	6265942.883	43.207	0.30	8	22	
10187	289068.966	6265941.122	43.132	0.80	20	24	
10188	289039.160	6265947.997	43.841	0.30	8	23	
10189	289030.078	6265950.337	44.078	0.40	10	20	
10190	289024.134	6265952.058	44.212	0.25	8	19	
10191	289019.508	6265952.057	44.291	0.40	15	22	
10192	289019.197	6265962.261	44.535	0.50	12	22	
10193	289025.151	6265946.752	44.148	0.50	15	23	
10194	289024.174	6265945.464	44.135	0.60	15	23	
10195	289017.975	6265942.468	44.084	0.40	12	22	
10196	289012.550	6265942.112	44.184	0.50	12	23	
10197	289029.324	6265933.543	43.710	0.40	10	24	
10198	289032.132	6265932.891	43.656	0.35	7	22	2
10199	289036.816	6265928.723	43.465	0.20	6	20	
10200	289038.693	6265939.669	43.712	0.30	8	22	
10201	289022.315	6265940.416	44.019	0.30	8	20	
10202	289189.799	6266058.018	42.188	0.25	7	15	
10203	289189.548	6266059.804	42.277	0.25	7	14	
10204	289190.992	6266059.761	42.201	0.25	7	14	
10205	289156.086	6266170.256	45.146	0.25	7	14	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
10206	289345.317	6266818.690	49.690	0.35	10	14	
10207	289369.731	6266799.498	48.875	0.40	5	11	2
10208	289371.803	6266880.440	48.382	0.25	6	8	
10209	289443.118	6266861.565	45.531	0.50	6	11	3
10210	289369.087	6266924.162	47.513	0.20	6	10	
10211	289365.425	6267013.697	49.733	0.20	6	15	
10212	289362.347	6267020.901	50.385	0.80	15	23	
10213	289358.363	6267031.223	50.935	0.25	5	22	
10214	289358.376	6267031.766	50.942	0.20	5	16	
10215	289356.655	6267048.882	52.108	0.20	7	22	
10216	289358.356	6267049.070	52.122	0.50	10	23	2
10217	289365.857	6267051.129	52.066	0.30	8	23	
10218	289365.466	6267056.101	52.439	0.20	5	14	
10219	289367.618	6267060.056	52.709	0.35	15	24	
10220	289366.530	6267063.302	52.938	0.50	7	19	2
10221	289370.312	6267064.273	53.051	0.60	15	25	2
10222	289365.993	6267070.253	53.565	0.40	15	24	
10223	289372.925	6267067.477	53.282	1.20	20	25	3
10224	289358.568	6267063.450	53.154	0.40	10	22	
10225	289375.558	6267049.531	51.835	0.35	12	23	
10226	289382.214	6267051.607	51.847	0.40	10	24	
10227	289388.808	6267034.175	50.647	0.40	15	24	
10228	289386.252	6267030.599	50.412	0.25	8	20	
10229	289386.537	6267029.851	50.386	0.50	12	23	
10230	289384.170	6267029.528	50.356	0.25	10	20	
10231	289377.899	6267026.006	50.318	0.35	15	23	
10232	289373.040	6267027.371	50.506	0.40	15	24	
10233	289379.812	6267129.632	59.908	0.30	6	12	
10234	289377.955	6267127.646	59.882	0.40	8	14	
10235	289394.455	6267130.314	59.684	0.25	4	5	
10236	289395.194	6267130.315	59.507	0.40	8	5	
10237	289395.143	6267132.442	59.670	0.50	6	4	
10238	289426.167	6267161.411	56.418	0.25	4	10	
10239	290359.130	6265621.857	27.073	0.25	8	3	
10240	290363.125	6265629.956	26.525	0.20	3	8	
10241	290366.943	6265634.951	26.352	0.20	3	10	
10242	290366.790	6265636.041	27.249	0.25	3	10	
10243	290368.033	6265648.951	27.248	0.30	4	12	
10244	290374.315	6265642.169	26.157	0.30	4	12	
10245	290376.431	6265645.151	25.958	0.30	5	14	
10246	290380.032	6265646.017	25.351	0.40	6	15	
10247	290362.072	6265624.303	25.840	0.25	6	11	
10248	290390.854	6265656.878	26.657	0.20	5	11	
10249	290415.786	6265659.584	25.282	0.20	7	10	4
10250	290421.265	6265659.814	25.525	0.30	8	11	
10251	290426.674	6265662.481	26.321	0.60	12	18	
10252	290427.086	6265652.718	25.757	0.20	7	9	
10253	290425.936	6265651.637	26.037	0.20	6	10	
10254	290415.713	6265651.618	25.306	0.25	7	11	
10255	290407.124	6265650.095	25.290	0.25	7	11	
10256	290400.620	6265648.010	25.420	0.30	8	13	
10257	290398.222	6265645.955	25.585	0.30	7	10	
10258	290395.692	6265643.864	25.812	0.20	5	10	
10259	290394.583	6265642.316	26.007	0.30	8	10	
10260	290387.667	6265636.045	26.234	0.30	7	13	
10261	290386.257	6265633.817	26.254	2.50	7	10	2
10262	290380.798	6265627.830	26.245	0.20	6	13	
10263	290378.714	6265626.809	25.744	0.40	6	16	
10264	290380.819	6265625.458	26.755	0.30	8	16	
10265	290375.855	6265621.266	26.243	0.35	9	18	
10266	290374.169	6265621.395	25.571	0.20	7	13	
10267	290374.162	6265739.174	26.095	0.70	9	13	2
10268	290402.961	6265750.359	25.781	0.40	7	8	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
10269	290409.644	6265747.115	26.212	0.50	6	11	2
10270	290417.082	6265749.919	26.046	0.35	8	12	
10271	290200.668	6265716.110	27.624	0.35	8	13	
10272	290248.194	6265719.307	27.358	0.30	6	12	
10273	290084.168	6265692.999	27.993	0.35	5	9	
10274	290078.688	6265698.742	28.292	0.30	6	12	2
10275	290519.900	6265840.795	26.085	0.35	7	13	
10276	290519.345	6265835.252	26.092	0.35	9	11	
10277	290521.837	6265828.379	25.979	0.35	8	11	
10278	290517.953	6265828.084	26.090	0.20	5	11	
10279	290515.434	6265803.917	26.076	0.25	9	12	
10280	290511.396	6265807.425	26.208	0.30	8	12	
10281	290500.293	6265790.961	26.000	0.50	9	13	2
10282	290501.823	6265816.577	26.422	0.35	9	11	
10283	290499.388	6265818.433	26.453	0.20	6	11	
10284	290495.700	6265831.768	26.573	0.35	9	13	
10285	290495.647	6265833.153	26.580	0.25	6	14	
10286	290490.349	6265843.814	26.734	0.30	7	12	
10287	290476.118	6265862.284	27.051	0.20	7	14	
10288	290476.875	6265858.333	26.973	0.35	10	13	
10289	290474.438	6265851.326	26.997	0.30	7	12	
10290	290479.704	6265842.436	26.912	0.40	8	14	
10291	290481.015	6265835.023	26.835	0.30	7	13	
10292	290485.172	6265832.281	26.729	0.35	7	13	
10293	290478.709	6265828.357	26.924	0.35	9	13	
10294	290479.297	6265824.648	26.816	0.30	9	16	
10295	290479.949	6265820.046	26.726	0.25	6	10	
10296	290487.683	6265817.537	26.677	0.40	10	13	
10297	290488.258	6265813.815	26.523	0.25	6	13	
10298	290485.196	6265809.366	26.592	0.35	9	15	
10299	290489.393	6265806.315	26.446	0.20	6	9	
10300	290490.046	6265802.965	26.409	0.30	7	12	
10301	290490.727	6265799.310	26.347	0.35	7	19	
10302	290491.226	6265795.563	26.289	0.40	10	18	
10303	290488.873	6265787.184	26.143	0.35	8	14	
10304	290485.488	6265786.521	26.150	0.35	10	17	
10305	290480.180	6265796.896	26.440	0.20	4	13	
10306	290477.978	6265788.812	26.333	0.40	7	15	
10307	290475.045	6265784.272	26.285	0.35	9	16	
10308	290471.533	6265783.401	26.256	0.35	8	16	
10309	290468.070	6265782.694	26.321	0.40	10	18	
10310	290464.653	6265781.931	26.339	0.35	9	17	
10311	290457.662	6265780.544	26.415	0.40	9	18	
10312	290454.188	6265779.198	26.421	0.50	10	16	
10313	290450.863	6265778.049	26.426	0.50	9	16	
10314	290446.904	6265780.466	26.466	0.20	7	14	
10315	290443.689	6265775.873	26.592	0.70	13	25	
10316	290440.079	6265774.997	26.544	0.20	6	7	
10317	290434.586	6265784.739	26.684	0.35	8	20	
10318	290432.012	6265776.834	26.636	0.20	7	10	
10319	290429.223	6265771.568	26.499	0.25	7	10	
10320	290424.153	6265777.744	26.615	0.25	5	9	
10321	290417.013	6265776.278	26.573	0.35	9	13	
10322	290416.275	6265780.073	26.648	0.30	7	11	
10323	290418.031	6265792.166	26.940	0.30	8	12	
10324	290417.459	6265796.048	26.935	0.30	9	11	
10325	290588.896	6265803.728	25.292	0.60	5	6	5
10326	290595.753	6265815.424	25.758	1.00	6	6	4
10327	290609.269	6265813.694	24.924	0.70	7	9	
10328	290626.392	6265816.610	25.354	0.50	6	6	2
10329	290627.120	6265815.364	25.176	0.60	6	6	2
10330	290626.387	6265807.578	25.326	0.40	8	7	2
10331	290635.726	6265791.956	25.168	0.60	9	9	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
10332	290635.341	6265789.668	25.179	0.50	6	9	2
10333	290634.096	6265788.489	25.160	0.70	6	8	2
10334	290634.635	6265787.572	25.125	0.35	6	8	2
10335	290636.736	6265789.870	25.144	0.40	4	9	2
10336	290637.338	6265790.575	25.168	0.40	4	9	2
10337	290640.334	6265791.677	25.063	0.60	6	9	3
10338	290640.464	6265790.863	24.985	0.60	5	9	2
10339	290640.534	6265789.086	25.042	0.25	4	8	
10340	290640.706	6265788.140	25.125	0.40	5	8	2
10341	290645.966	6265785.486	25.132	0.70	7	9	3
10342	290647.863	6265784.481	25.111	1.00	8	8	6
10343	290650.630	6265788.051	25.159	0.40	5	20	
10344	290652.825	6265791.160	25.191	0.70	8	10	2
10345	290651.358	6265792.206	25.212	0.60	10	18	
10346	290655.034	6265799.479	25.346	0.80	9	18	2
10347	290654.477	6265802.980	25.258	0.50	7	10	2
10348	290652.288	6265803.465	25.212	1.10	10	10	6
10349	290655.035	6265804.943	25.237	0.50	4	10	2
10350	290654.945	6265805.316	25.230	0.40	10	18	
10351	290656.182	6265806.569	25.227	0.40	8	20	
10352	290656.788	6265806.533	25.090	0.60	10	10	2
10353	290656.861	6265808.895	25.307	0.35	8	20	
10354	290656.489	6265809.946	25.268	0.40	8	20	
10355	290658.265	6265809.975	25.274	0.45	15	23	
10356	290659.474	6265808.401	25.212	0.40	6	11	2
10357	290660.070	6265808.103	25.226	0.35	9	20	
10358	290662.391	6265806.580	25.146	0.20	6	15	
10359	290663.757	6265804.684	25.203	0.35	8	20	
10360	290660.625	6265802.642	25.224	0.40	10	22	
10361	290662.327	6265801.979	25.136	0.20	4	18	
10362	290662.725	6265802.674	25.160	0.20	4	17	
10363	290665.929	6265802.897	25.138	0.40	18	23	
10364	290667.849	6265794.932	24.872	0.90	10	11	4
10365	290704.189	6265800.996	24.642	0.60	7	8	
10366	290671.177	6265798.611	24.834	0.35	8	18	
10367	290672.632	6265798.738	24.837	0.30	6	20	3
10368	290672.914	6265800.299	24.980	0.60	9	22	3
10369	290673.548	6265800.722	24.973	0.80	10	23	
10370	290677.176	6265802.945	25.002	0.50	9	22	
10371	290675.162	6265798.517	24.822	0.35	8	20	4
10372	290674.883	6265797.798	24.815	1.10	8	8	
10373	290679.072	6265796.545	24.758	0.40	10	20	
10374	290681.289	6265791.631	24.915	0.80	10	23	
10375	290686.809	6265793.091	25.059	0.50	10	22	
10376	290687.574	6265793.003	24.996	0.50	15	18	2
10377	290686.988	6265790.007	24.867	0.70	7	10	3
10378	290621.388	6265723.330	25.148	0.40	8	18	2
10379	290628.178	6265729.020	25.020	0.30	7	18	
10380	290632.358	6265731.637	24.861	0.35	8	15	
10381	290656.607	6265737.723	24.249	0.20	6	17	
10382	290658.633	6265737.845	24.255	0.20	5	20	
10383	290672.750	6265758.368	24.988	0.40	10	18	
10384	290674.572	6265759.103	24.965	0.40	9	15	
10385	290679.397	6265753.987	24.936	0.25	4	22	
10386	290680.224	6265755.035	24.949	0.20	4	22	
10387	290680.259	6265757.117	24.982	0.20	4	20	
10388	290704.939	6265762.856	24.121	0.35	8	22	
10389	290695.463	6265775.940	24.635	0.40	9	18	
10390	290696.137	6265778.891	24.420	0.25	6	18	
10391	290698.979	6265779.235	24.469	0.25	7	17	
10392	290700.327	6265779.434	24.573	0.30	7	10	
10393	290701.000	6265777.949	24.600	0.30	7	22	2
10394	290700.150	6265777.289	24.295	0.40	6	8	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
10395	290701.824	6265775.324	24.399	0.25	5	9	2
10396	290705.978	6265772.858	24.436	1.20	12	23	
10397	290703.118	6265760.113	24.218	0.35	5	9	
10398	290712.811	6265766.960	24.244	0.60	6	7	
10399	290715.518	6265768.007	24.259	0.40	8	10	
10400	290712.710	6265772.081	24.146	1.00	18	25	
10401	290714.166	6265772.853	24.139	0.50	6	7	4
10402	290718.527	6265768.693	24.256	0.40	12	24	
10403	290719.907	6265769.566	24.268	0.60	15	25	
10404	290713.157	6265781.110	24.326	0.20	6	8	
10405	290720.313	6265786.201	24.440	0.60	7	8	2
10406	290720.820	6265787.156	24.455	0.35	8	9	
10407	290722.931	6265796.668	24.544	0.35	7	11	
10408	290729.302	6265781.024	24.568	0.90	20	25	
10409	290736.529	6265789.165	24.124	0.90	7	9	4
10410	290737.464	6265791.825	24.273	0.50	10	24	
10411	290735.656	6265796.207	24.453	1.20	18	23	
10412	290733.007	6265799.099	24.322	0.25	5	15	
10413	290736.217	6265801.221	24.552	0.30	6	15	
10414	290737.788	6265801.776	24.591	0.30	7	17	
10415	290738.879	6265804.552	24.642	0.30	6	17	
10416	290739.165	6265799.200	24.481	0.35	6	19	
10417	290740.593	6265799.062	24.472	0.25	5	19	
10418	290742.236	6265796.287	24.366	0.20	4	15	
10419	290741.040	6265795.288	24.300	0.20	4	15	
10420	290739.877	6265794.852	24.339	0.20	4	15	
10421	290740.485	6265792.675	24.246	0.25	4	17	
10422	290741.126	6265789.072	24.109	0.25	5	10	
10423	290743.454	6265791.203	23.990	0.50	7	10	
10424	290745.519	6265793.086	24.234	0.20	4	15	
10425	290743.984	6265795.780	24.143	0.30	5	11	
10426	290746.157	6265797.354	24.318	0.40	7	17	
10427	290589.422	6265682.210	23.707	0.20	5	15	
10428	290587.402	6265684.070	23.579	0.20	4	16	
10429	290585.417	6265683.688	23.663	0.25	6	18	
10430	290583.535	6265682.956	23.742	0.50	6	17	2
10431	290583.270	6265686.986	24.020	0.20	6	13	
10432	290580.753	6265686.463	24.109	0.20	5	11	
10433	290573.104	6265689.007	24.924	0.20	5	11	
10434	290567.267	6265688.718	25.263	0.20	6	12	
10435	290458.240	6265660.759	24.658	0.25	5	8	
10436	290482.184	6265664.521	24.337	0.25	7	12	
10437	290486.342	6265665.581	24.118	0.25	8	13	
10438	290496.401	6265664.484	25.954	0.40	6	10	2
10439	290499.925	6265666.450	25.355	0.20	6	9	
10440	290732.069	6265836.054	24.913	0.20	4	10	
10441	290733.689	6265837.464	24.951	0.20	5	9	
10442	290733.179	6265838.605	24.909	0.25	6	14	
10443	290732.546	6265839.689	24.885	0.25	5	17	
10444	290731.350	6265842.277	24.974	0.20	4	12	
10445	290727.611	6265845.999	25.014	0.20	5	13	
10446	290725.809	6265846.871	24.915	0.25	6	15	
10447	290727.237	6265848.709	25.279	0.30	6	14	
10448	290726.497	6265852.195	25.318	0.40	9	11	
10449	290724.170	6265852.299	25.328	0.35	6	17	
10450	290723.843	6265850.087	25.096	0.40	7	17	
10451	290721.772	6265849.427	25.013	0.40	11	22	
10452	290719.952	6265864.479	25.664	0.50	10	22	
10453	290702.846	6265858.660	25.250	0.40	6	7	
10454	290694.909	6265862.703	25.410	0.25	7	22	
10455	290692.921	6265863.081	25.164	0.20	6	19	
10456	290679.220	6265873.380	25.647	0.35	8	19	
10457	290674.021	6265876.600	25.140	0.40	7	18	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
10458	290663.416	6265891.980	25.259	0.35	5	11	
10459	290662.898	6265883.407	25.735	0.40	8	11	
10460	290696.272	6265857.405	25.039	0.35	8	19	
10461	290701.604	6265854.817	25.290	0.20	6	15	
10462	290715.357	6265845.304	25.084	0.25	5	12	
10463	290716.562	6265844.120	24.990	0.25	5	12	
10464	290716.877	6265844.503	25.062	0.30	6	15	
10465	290718.047	6265844.487	25.044	0.25	5	14	
10466	290717.899	6265841.209	25.025	0.40	7	15	
10467	290719.397	6265841.139	24.965	0.50	7	17	2
10468	290720.519	6265840.807	24.901	0.25	6	15	
10469	290723.336	6265842.232	24.936	0.30	7	15	
10470	290722.883	6265835.571	24.914	0.30	5	15	
10471	290657.249	6265893.265	25.672	0.50	10	16	2
10472	290656.331	6265896.244	25.679	0.20	6	11	
10473	290655.120	6265896.480	26.261	0.20	6	11	
10474	290717.666	6265896.551	25.901	0.20	5	17	
10475	290710.699	6265909.480	26.036	0.30	7	16	
10476	290711.165	6265910.169	26.139	0.30	7	15	
10477	290708.766	6265911.739	26.098	0.30	7	15	
10478	290708.902	6265912.497	26.138	0.30	6	15	
10479	290660.820	6265913.934	26.139	0.20	6	11	
10480	290658.314	6265926.267	26.443	0.35	7	22	
10481	290658.036	6265926.153	26.404	0.25	8	11	
10482	290656.902	6265926.323	26.367	0.20	5	17	
10483	290656.162	6265926.022	26.327	0.25	6	22	
10484	290653.022	6265927.227	26.304	0.25	6	20	
10485	290652.305	6265930.030	26.410	0.20	4	20	
10486	290649.770	6265930.792	26.467	0.35	9	19	
10487	290647.900	6265929.401	26.474	0.70	15	25	
10488	290655.129	6265993.441	27.661	0.30	8	15	
10489	290654.389	6265996.552	27.798	1.00	12	25	2
10490	290659.634	6266004.092	28.030	0.40	10	23	
10491	290659.472	6266013.027	27.969	0.30	6	11	2
10492	290428.119	6265802.072	26.975	0.35	7	17	
10493	290431.652	6265802.801	26.951	0.35	8	17	
10494	290436.005	6265804.101	27.008	0.35	8	21	
10495	290430.476	6265810.296	27.151	0.25	5	12	
10496	290425.642	6265817.106	27.263	0.25	6	16	
10497	290418.266	6265815.852	27.233	0.20	5	13	
10498	290417.633	6265819.611	27.317	0.25	6	12	2
10499	290412.656	6265826.498	27.515	0.50	8	15	
10500	290411.444	6265833.880	27.604	0.40	8	15	
10501	290410.855	6265837.588	27.619	0.25	6	13	
10502	290413.841	6265842.238	27.677	0.30	7	12	
10503	290418.364	6265839.074	27.625	0.30	7	13	
10504	290426.161	6265836.425	27.509	0.35	6	20	
10505	290429.963	6265837.225	27.516	0.40	7	24	
10506	290446.109	6265852.216	27.378	0.35	5	22	
10507	290452.538	6265854.584	27.343	0.25	6	20	
10508	290454.533	6265862.895	27.340	0.35	8	20	
10509	290457.993	6265863.676	27.265	0.30	6	19	
10510	290461.385	6265864.879	27.270	0.30	8	20	
10511	290468.189	6265865.955	27.173	0.50	12	20	
10512	290471.832	6265866.116	27.049	0.35	12	20	
10513	290420.239	6266073.531	31.710	0.35	6	12	
10514	290418.631	6266072.417	31.718	0.35	7	13	
10515	290407.930	6266066.621	31.673	0.40	5	11	2
10516	290369.919	6266059.651	32.420	0.30	5	9	
10517	290344.048	6266055.350	32.135	0.30	6	10	
10518	290338.511	6266053.531	32.287	0.50	6	10	3
10519	290283.078	6266047.320	33.215	0.35	7	13	
10520	290258.604	6266041.376	32.319	0.35	6	11	3



TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
10521	290305.229	6266004.572	31.586	0.35	5	11	2
10522	290109.932	6266129.980	34.087	0.50	12	14	
10523	290107.978	6266134.974	34.003	0.30	6	16	
10524	290105.637	6266138.683	34.195	0.40	7	16	
10525	290104.037	6266142.369	34.267	0.25	7	15	
10526	290056.281	6266159.204	35.877	0.20	5	11	
10527	290057.248	6266164.392	36.050	0.50	6	11	3
10528	290051.966	6266163.957	36.513	0.30	5	12	2
10529	290054.529	6266170.871	36.123	0.30	5	11	2
10530	288932.148	6265998.560	46.283	0.30	8	13	
10531	288931.043	6266002.971	46.425	0.35	8	18	
10532	288929.618	6266004.725	46.446	0.20	3	13	
10533	288932.671	6266004.315	46.413	0.35	7	17	
10534	288936.202	6266011.770	46.497	0.20	3	16	
10535	288936.696	6266013.200	46.509	0.30	7	17	
10536	288940.425	6266013.228	46.406	0.25	4	15	
10537	288941.132	6266016.141	46.532	0.35	8	15	
10538	288931.313	6266013.555	46.737	0.35	4	13	
10540	289144.789	6266158.075	44.884	0.50	10	17	2
10541	289144.934	6266156.610	44.835	0.25	7	15	
10542	289153.826	6266153.920	44.631	0.50	8	13	2
10543	289071.918	6266432.316	52.548	0.40	10	13	
10544	289068.257	6266428.883	52.729	0.35	8	13	
10545	289069.125	6266423.079	52.368	0.20	10	11	
10546	289067.562	6266422.901	52.359	0.25	7	14	
10547	289052.078	6266443.536	53.767	0.25	7	11	
10548	289055.867	6266448.198	53.753	0.30	8	14	
10549	289056.887	6266448.675	53.485	0.30	8	14	
10550	289066.089	6266450.505	52.949	0.50	6	12	6
10551	289106.183	6266501.079	54.287	0.40	7	9	2
10552	289111.942	6266506.958	54.658	0.25	6	12	
10553	289160.870	6266553.204	54.021	0.25	7	14	
10554	289014.016	6266374.655	53.276	0.50	11	11	2
10555	289442.440	6266450.680	42.843	0.40	6	11	2
10556	289442.690	6266450.134	42.845	0.20	4	12	
10557	289446.902	6266430.246	42.906	0.20	5	11	
10558	289448.798	6266406.268	42.238	0.30	7	13	
10559	289274.323	6266245.062	46.176	0.25	7	13	
10560	289432.393	6266240.625	40.806	0.40	15	15	
10561	289454.341	6266235.212	40.349	0.25	7	14	
10562	289494.109	6266421.457	44.864	1.00	5	8	6
10563	289497.720	6266423.831	45.169	2.00	8	10	10
10564	289495.864	6266432.208	45.146	1.20	7	8	9
10565	289502.522	6266431.240	45.409	1.40	8	9	11
10566	289504.626	6266450.999	45.854	1.10	7	6	6
10567	289522.800	6266455.094	46.976	1.50	7	8	7
10568	289509.600	6266339.615	43.392	0.25	5	10	
10569	289589.733	6266150.827	39.901	0.25	4	9	
10570	289670.300	6266092.182	39.064	0.25	7	10	
10571	289673.796	6266101.005	38.775	0.20	5	10	
10572	289675.089	6266101.002	38.728	0.20	6	10	
10573	289680.277	6266107.616	39.171	0.20	5	9	
10574	289697.404	6266158.130	40.746	0.25	7	12	
10575	289658.987	6266170.464	40.502	0.25	7	13	
10576	289779.847	6266078.781	38.340	0.50	6	11	4
10577	289810.216	6266109.293	39.116	0.20	5	13	
10578	289811.428	6266110.622	39.488	0.20	4	13	
10579	289817.655	6266113.843	39.490	0.60	8	14	2
10580	289836.286	6266125.924	39.291	0.20	4	13	
10581	289844.353	6266119.254	38.138	0.25	4	12	2
10582	289856.033	6266126.010	38.193	0.20	4	11	
10583	289864.063	6266130.181	37.558	0.25	6	14	
10584	289854.270	6266142.286	39.216	0.40	5	13	2

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
10585	289885.012	6266152.429	37.531	0.25	5	11	
10586	289892.214	6266147.511	38.156	0.40	6	13	
10587	289934.566	6266124.579	36.005	0.30	5	13	2
10588	289937.123	6266122.220	36.218	0.30	5	13	2
10589	289930.989	6266106.858	36.036	0.30	5	13	2
10590	289979.032	6266096.515	35.256	0.40	5	13	2
10591	289907.544	6266166.761	36.900	0.20	6	13	
10592	289880.291	6266177.845	39.127	0.25	6	13	
10593	289876.588	6266179.519	39.009	0.25	6	14	
10594	289850.931	6266210.493	40.516	0.25	6	13	
10595	289844.308	6266219.038	40.862	0.20	6	14	
10596	289774.007	6266269.842	44.468	0.40	5	12	2
10597	289759.569	6266292.232	44.169	0.35	5	12	2
10598	289812.075	6266329.149	47.153	1.40	20	27	
10599	289767.154	6266340.681	45.843	0.30	5	12	2
10600	289739.978	6266358.566	45.829	0.35	8	14	
10601	289377.131	6267136.793	60.121	0.20	6	11	
10602	289372.158	6267138.280	60.119	0.35	5	7	
10603	289369.899	6267154.380	59.911	0.20	4	11	
10604	289353.828	6267155.261	59.687	0.50	8	13	2
10605	289326.485	6267146.133	58.788	0.40	7	13	2
10606	289841.156	6267025.331	39.335	0.30	6	13	
10607	289848.061	6267024.754	39.328	0.40	8	13	
10608	290133.124	6267108.639	35.236	0.20	3	10	
10609	290160.158	6267053.744	34.720	0.30	6	11	
10610	290177.263	6267050.761	34.309	0.50	6	12	2
10611	290322.956	6267117.546	33.429	0.50	6	11	2
10612	290484.224	6267083.032	31.522	0.20	6	13	
10613	290336.575	6267157.393	32.406	0.30	6	16	
10614	290333.864	6267156.779	32.831	0.50	6	14	2
10615	290341.874	6267165.055	32.712	0.20	6	13	
10616	290338.787	6267169.501	32.924	0.25	7	15	
10617	290338.810	6267170.947	32.982	0.25	6	16	
10618	290374.841	6267144.199	32.231	0.20	3	11	
10619	290379.333	6267144.676	31.794	0.20	6	12	
10620	290391.989	6267138.898	31.949	0.20	5	12	
10621	290399.863	6267139.409	31.896	0.20	5	12	
10622	290338.030	6267172.675	32.997	0.20	4	11	
10623	290336.273	6267188.243	33.954	0.25	7	15	
10624	290332.372	6267181.576	33.062	0.25	5	15	
10625	290323.229	6267181.262	32.609	0.20	4	12	
10626	290327.610	6267176.132	32.863	0.25	6	14	
10627	290320.807	6267174.941	33.051	0.30	8	16	
10628	290318.788	6267176.125	33.034	0.25	7	16	
10629	290312.813	6267178.275	33.007	0.35	8	19	
10630	290312.842	6267177.163	33.201	0.20	5	17	
10631	290304.881	6267186.381	32.943	0.50	10	22	
10632	290316.032	6267189.712	33.000	0.20	5	16	
10633	290316.908	6267192.048	33.367	0.20	5	13	
10634	290319.508	6267192.439	33.792	0.25	6	17	
10635	290306.978	6267164.156	33.383	0.20	4	12	
10636	290297.212	6267159.145	33.733	0.20	5	13	
10637	290500.355	6267073.166	30.668	0.20	6	8	
10638	290502.073	6267085.051	30.819	0.35	5	6	
10639	290464.981	6267107.341	32.051	0.20	6	11	
10640	290493.195	6267116.121	32.327	0.20	6	12	
10641	290264.464	6267250.134	34.844	0.20	6	15	
10642	290267.391	6267245.031	34.873	0.20	5	14	
10643	290269.135	6267246.443	34.941	0.25	4	13	
10644	290271.301	6267247.700	34.962	0.25	6	15	
10645	290268.299	6267240.735	34.574	0.20	6	15	
10646	290269.769	6267237.885	34.579	0.25	7	16	
10647	290291.975	6267215.862	34.189	0.25	6	15	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
10648	290287.170	6267204.005	33.262	0.25	6	13	
10649	290294.709	6267203.774	33.330	0.25	6	14	
10650	290299.204	6267203.111	33.247	0.20	5	16	
10651	290301.049	6267196.623	33.303	0.35	6	14	
10652	290306.838	6267206.484	33.860	0.25	6	13	
10653	290327.672	6267227.429	34.985	0.20	7	12	
10654	290349.437	6267211.572	35.212	0.30	6	12	2
10655	290362.491	6267205.937	34.880	0.30	5	12	2
10656	290374.871	6267210.304	34.730	0.40	5	12	2
10657	290374.433	6267170.641	32.926	0.20	6	14	
10658	290470.515	6267142.452	32.927	0.20	6	14	
10659	290535.509	6267147.327	32.494	0.30	5	12	2
10660	290547.239	6267193.731	33.217	0.20	6	13	
10661	290546.359	6267197.383	33.255	0.20	7	13	
10662	290548.552	6267200.000	33.377	0.30	8	13	
10663	290550.345	6267194.889	33.183	0.20	6	12	
10664	290551.746	6267196.182	33.207	0.25	6	14	
10665	290559.170	6267190.162	32.959	0.35	8	15	
10666	290582.936	6267191.662	32.612	0.40	6	13	2
10667	290599.360	6267180.282	31.992	0.20	4	12	
10668	290603.761	6267175.349	31.869	0.25	6	15	
10669	290637.032	6267165.731	32.135	0.40	5	12	2
10670	290635.643	6267145.135	31.441	0.35	6	11	2
10671	290647.651	6267174.397	32.182	0.35	6	12	2
10672	290650.301	6267174.775	32.152	0.50	8	13	2
10673	290651.609	6267182.207	32.214	0.20	6	13	
10674	290648.144	6267183.596	32.307	0.60	9	15	2
10675	290647.140	6267190.851	32.454	0.20	5	14	
10676	290757.519	6267179.124	30.837	0.20	6	14	
10677	290767.446	6267181.869	30.839	0.20	7	15	
10678	290793.357	6267179.587	31.299	0.25	6	15	
10679	290784.815	6267171.964	30.835	0.25	8	12	
10680	290794.379	6267165.148	30.876	0.35	7	14	2
10681	290797.418	6267159.774	30.911	0.40	9	15	
10682	290806.359	6267159.118	31.038	0.30	5	12	2
10683	290929.725	6267174.883	35.450	0.35	5	12	2
10684	290933.037	6267172.629	35.217	0.35	7	13	2
10685	291126.440	6267108.624	32.183	0.25	8	16	
10686	291131.455	6267101.559	31.933	0.20	6	14	
10687	291125.412	6267091.668	32.006	0.20	6	14	
10688	291251.016	6267095.973	28.878	0.80	10	13	4
10689	291382.073	6267090.672	27.752	0.20	6	14	
10690	291379.399	6267088.571	27.664	0.20	5	12	
10691	291382.716	6267080.581	27.468	0.80	7	19	4
10692	291381.716	6267071.672	27.231	0.35	9	23	
10693	291377.757	6267070.384	27.161	0.35	8	23	
10694	291372.559	6267071.547	27.117	0.35	8	20	2
10695	291371.260	6267073.101	27.172	0.30	9	22	
10696	291369.280	6267065.834	27.004	0.30	8	22	
10697	291372.261	6267065.083	26.996	0.25	6	22	
10698	291375.018	6267063.611	26.966	0.25	7	24	
10699	291369.918	6267061.904	26.955	0.50	9	23	2
10700	291370.007	6267060.121	26.884	0.25	6	23	
10701	291372.893	6267059.061	26.843	0.25	6	23	
10702	291379.248	6267060.374	26.913	0.20	6	19	
10703	291380.409	6267057.823	26.911	0.25	6	23	
10704	291383.012	6267059.986	26.971	0.20	5	23	
10705	291373.016	6267052.457	26.770	0.60	16	28	
10706	291367.589	6267055.756	26.679	0.20	7	18	
10707	291359.866	6267059.419	26.837	0.25	6	16	
10710	289472.153	6265408.021	38.218	0.70	18	25	
10711	288748.206	6265473.465	45.158	0.30	8	15	
10712	288750.183	6265479.207	45.296	0.30	9	16	

TREE NO.	EASTING	NORTHING	RL	DIA	SPREAD	HEIGHT	TRUNKS
10713	288750.397	6265482.848	45.341	0.50	9	14	2
10714	288764.554	6265480.583	45.148	0.50	15	20	
10715	288774.470	6265554.619	46.756	0.30	10	15	
10716	288829.106	6265442.577	43.219	0.70	13	25	
61544	289324.235	6267196.657	56.602	outside fence			
66686	289324.185	6266849.960	51.159	outside fence			
66695	289306.420	6266767.358	51.626	outside fence			
66984	288954.599	6266199.142	51.647	outside fence			
70435	290379.430	6267252.359	35.771	outside fence			
71043	291203.889	6267126.125	30.846	outside fence			