

326A-0.8	326	0.8	20	16	<i>Quercus robur</i>	Excellent. *S		E
327AL3-1.4	327	1.4 MS	11	10	<i>Alnus glutinosa</i>	Good. CL		E
328AL3-0.9	328	0.9 MS	14	9	<i>Alnus glutinosa</i>	Fair. CL		E
329AL-0.4	329	0.4	4	9	<i>Alnus glutinosa</i>	Fair. CL		E
330AL-0.35	330	0.35	8	9	<i>Alnus glutinosa</i>	Fair. CL		E
331AL-0.5	331	0.5	7	9	<i>Alnus glutinosa</i>	Fair. CL		E
332AL-0.4	332	0.4	6	9	<i>Alnus glutinosa</i>	Fair. CL		E
333A-0.8	333	0.8	16	9	<i>Alnus glutinosa</i>	Fair. CL		E
334AL-0.2	334	0.2	3	9	<i>Alnus glutinosa</i>	Fair. CL		E
335AL-0.3	335	0.3	3	9	<i>Alnus glutinosa</i>	Fair. CL		E
336AL-0.3	336	0.3	3	9	<i>Alnus glutinosa</i>	Fair. CL		E
337AL-0.3	337	0.3	2	9	<i>Alnus glutinosa</i>	Fair. CL		E
338AL2-0.5	338	0.5	8	9	<i>Alnus glutinosa</i>	Fair. CL		E
339AL-0.15	339	0.15	6	9	<i>Alnus glutinosa</i>	Fair. CL		E
340AL-0.25	340	0.25	3	9	<i>Alnus glutinosa</i>	Fair. CL		E
341AL-0.2	341	0.2	2	9	<i>Alnus glutinosa</i>	Fair. CL		E
342AL-0.3	342	0.3	4	9	<i>Alnus glutinosa</i>	Fair. CL		E
343AL-0.35	343	0.35	6	9	<i>Alnus glutinosa</i>	Fair. CL		E
344AL-0.2	344	0.2	3	9	<i>Alnus glutinosa</i>	Fair. CL		E
345AL-0.15	345	0.15	2	9	<i>Alnus glutinosa</i>	Fair. CL		E
346AL-0.3	346	0.3	3	9	<i>Alnus glutinosa</i>	Fair. CL		E
347AL2-0.4	347	0.4	6	9	<i>Alnus glutinosa</i>	Fair. CL		E
348AL-0.3	348	0.3	8	9	<i>Alnus glutinosa</i>	Fair. CL		E
349AL-0.15	349	0.15	1	9	<i>Alnus glutinosa</i>	Fair. CL		E
350AL-0.2	350	0.2	5	9	<i>Alnus glutinosa</i>	Fair. CL		E
351AL-0.3	351	0.3	4	9	<i>Alnus glutinosa</i>	Fair. CL		E
352AL2-0.4	352	0.4 DS	5	9	<i>Alnus glutinosa</i>	Fair. CL		E
353AL-0.2	353	0.2	5	9	<i>Alnus glutinosa</i>	Fair. CL		E
354P-0.5	354	0.5	6	9	<i>Populus x canescens</i>	Fair. CL		A
355A-0.5	355	0.5 MS	17	18	<i>Quercus robur</i>	Fair. DW		E
356P-1.1	356	1.1	15	14	<i>Populus x canescens (broken branch)</i>	Fair. DW		A
357A-0.4	357	0.5	14	14	<i>Quercus robur</i>	Good. Tall		E
358P-1.2	358	1.2	8	13	<i>Populus x canescens</i>	Fair. SD		A
359P-0.8	359	0.8	8	12	<i>Populus x canescens</i>	Fair. SG		A
360A-0.2	360	0.2	11	7	<i>Quercus robur</i>	Poor. SG		E
361A-0.3	361	0.3	14	8	<i>Quercus robur</i>	Poor. SG		E
362P-0.7	362	0.7	20	12	<i>Populus x canescens</i>	Good. DW		A
363A-0.5	363	0.5	11	12	<i>Quercus robur</i>	Fair. DW		E
364A-0.8	364	0.8	25	14	<i>Quercus robur</i>	DW. *S		E
365A-0.7	365	0.7	14	13	<i>Quercus robur</i>	Fair. SG		E
366P-1.2	366	1.2		12	<i>Populus x canescens</i>	Poor. SD. DW		A
367P-0.9	367	0.9	15	12	<i>Populus x canescens</i>	Fair. DW		A
368A-0.6	368	0.6	15	12	<i>Quercus robur</i>	Fair		E
369P-0.7	369	0.7	19	10	<i>Populus x canescens</i>	Good		A
370P2-1.4	370	1.4	14	12	<i>Populus x canescens</i>	Fair.		A
371P2-1.6	371	1.6	16	12	<i>Populus x canescens</i>	Fair. DS		A
372P-0.6	372	0.6	15	10	<i>Populus x canescens</i>	Fair		A
373D-1.6	373	1.6	16	25	<i>Pine sp</i>	Fair.*S		A
	374				Number not allocated to tree			
	375				Number not allocated to tree			
376P-0.8	376	0.8	13	13	<i>Populus x canescens</i>	Fair		A
377P-0.7	377	0.7	20	12	<i>Populus x canescens</i>	Good		A
378A-0.2	378	0.2	10	9	<i>Quercus robur</i>	Fair. SG		E
379A2-1.2	379	1.2 DS	11	12	<i>Quercus robur</i>	Fair. SG		E
380A-0.4	380	0.4		12	<i>Quercus robur</i>	Fair. SG		E
381A-0.25	381	0.25		9	<i>Quercus robur</i>	Poor. SG		E
382S-0.15	382	*	*	*	STUMP	*		
383A-0.35	383	0.35	8	12	<i>Quercus robur</i>	Fair. SG		E
384A-0.4	384	0.4	9	9	<i>Quercus robur</i>	Fair. SG		E
385A-0.3	385	0.3	5	10	<i>Quercus robur</i>	Poor. SG. DW		E
386A-0.45	386	0.45	10	12	<i>Quercus robur</i>	Good. SG		E
387A-0.25	387	0.25	3	9	<i>Quercus robur</i>	Poor. SG		E
388A-0.7	388	0.7	12	12	<i>Quercus robur</i>	Good		E
389A-0.6	389	0.6	17	14	<i>Quercus robur</i>	Good		E
390P-0.55	390	0.55	11	12	<i>Populus x canescens</i>	Fair		A
391P-0.7	391	0.7	21	14	<i>Populus x canescens</i>	Good		A
392A-0.7	392	0.7 MS	9	12	<i>Populus x canescens</i>	Fair		A
393P-0.55	393	0.55	9	10	<i>Populus x canescens</i>	Fair. Leaning		A
394P-0.8	394	0.8	7	13	<i>Populus x canescens</i>	Fair. SG		A
395P-0.7	395	0.7	10	14	<i>Populus x canescens</i>	Fair. DW		A
396P-1	396	0.35	8	12	<i>Quercus robur</i>	Fair. SG		E
397A-0.35	397	0.35	3	12	<i>Quercus robur</i>	Fair. SG		E
398A-0.25	398	0.25	6	10	<i>Quercus robur</i>	Poor. SG		E
399A3-0.95	399	0.95	10	12	<i>Quercus robur & Populus x canescens merged</i>	Good. DW		E
400P-0.6	400	0.6	13	14	<i>Populus x canescens</i>	Good. DW		A
401A-0.25	401	0.25	6	12	<i>Quercus robur</i>	Fair. SG		E
402A-0.3	402	0.3	6	10	<i>Quercus robur</i>	Fair.		E
403A-0.4	403	0.4	16	8	<i>Quercus robur</i>	Poor. SG		E
404A-0.2	404	0.4	16	12	<i>Quercus robur</i>	Fair		E
405P-0.6	405	0.6	15	14	<i>Populus x canescens</i>	Good. DW		A
406P-0.4	406	0.4	15	12	<i>Populus x canescens</i>	Poor. Leaning		A
407P-0.6	407	0.6	18	13	<i>Populus x canescens</i>	Poor. DW		A
408P-0.6	408	0.6	13	15	<i>Populus x canescens</i>	Fair. DW. SG		A
409P-0.5	409	0.5	9	12	<i>Populus x canescens</i>	Damaged. SG. Fair.		A
410P-0.6	410	0.6	15	13	<i>Populus x canescens</i>	Fair. DW.		A
411P-0.5	411	0.5	12	13	<i>Populus x canescens</i>	Fair. DW. SG		A
412P-0.6	412	0.6	9	14	<i>Populus x canescens</i>	Poor. Damaged trunk.		A

413P-0.2	413	0.2	3	8	<i>Populus x canescens</i>	Small. Self-seeded		A
414P-0.2	414	0.2	2	8	<i>Populus x canescens</i>	Small. Self-seeded		A
415P-0.5	415	0.5	10	14	<i>Populus x canescens</i>	Fair. DW		A
416P-0.65	416	0.65	16	12	<i>Populus x canescens</i>	Fair. DW. SG		A
417A-0.5	417	0.5	9	14	<i>Quercus robur</i>	Good. SG		E
418P-0.5	418	0.7	6	13	<i>Populus x canescens</i>	Fair		A
419P-0.7	419	0.5	11	13	<i>Populus x canescens</i>	Fair. DW. SG		A
420P-0.75	420	0.75	21	14	<i>Populus x canescens</i>	Fair. DW		A
421P-1	421	1	15	12	<i>Populus x canescens</i>	Fair. DW		A
422A-0.5	422	0.5	6	12	<i>Quercus robur</i>	Poor. DW		E
423P-1	423	1	15	14	<i>Populus x canescens</i>	Good		A
424AL-0.3	424	0.3	9	12	<i>Alnus glutinosa</i>	Good		E
425P-0.5	425	0.5	13	14	<i>Populus x canescens</i>	Good		A
426A-0.4	426	0.4	19	12	<i>Quercus robur</i>	Fair		E
427P2-1.4	427	1.4	17	14	<i>Populus x canescens</i>	Good		A
428P-0.7	428	0.7	19	14	<i>Populus x canescens</i>	Good		A
429A-0.4	429	0.4	10	10	<i>Quercus robur</i>	Fair		E
430P-0.7	430	0.7	13	13	<i>Populus x canescens</i>	Good		A
431A-0.3	431	0.3	12	10	<i>Quercus robur</i>	Poor.		E
432A-0.3	432	0.3	11	10	<i>Quercus robur</i>	Fair. SG		E
433A-0.4	433	0.4	18	12	<i>Quercus robur</i>	Good		E
434P-0.5	434	0.5	25	12	<i>Populus x canescens</i>	Fair. SG		A
435P-0.6	435	0.6	3	13	<i>Populus x canescens</i>	Poor. Damaged trunk		A
436P-0.6	436	0.6	12	14	<i>Populus x canescens</i>	Fair. DW		A
437P-0.7	437	0.7	15	14	<i>Populus x canescens</i>	Fair. DW		A
438P2-0.4	438	1.3 DS	16	14	<i>Populus x canescens</i>	Poor. DW		A
439A-1.5	439	1.5	28	17+	<i>Quercus robur</i>	Extra large. *S		E
440P-0.35	440	0.35	16	14	<i>Populus x canescens</i>	Fair. SG		A
441A-0.55	441	0.55	18	13	<i>Quercus robur</i>	Good		E
442P-1.1	442	1.1	1	10	<i>Populus x canescens</i>	Fair		A
443A-0.25	443	0.25	3	10	<i>Quercus robur</i>	Poor		E
444A-0.4	444	0.4	15	12	<i>Quercus robur</i>	Poor		E
445A-0.4	445				Number not allocated to tree			
446P-0.8	446	0.8	19	14+	<i>Populus x canescens</i>	Fair. DW		A
447P-0.75	447	0.75	13	17	<i>Populus x canescens</i>	Fair		A
448P-0.9	448	0.9	22	17	<i>Populus x canescens</i>	Good		A
449P-0.8	449	0.8	18	17	<i>Populus x canescens</i>	Good. DW		A
450P-0.85	450	0.85	17	14	<i>Populus x canescens</i>	Fair		A
451P-0.4	451	0.4	12	14	<i>Populus x canescens</i>	Fair. SG		A
452P-0.8	452	0.8	19	14	<i>Populus x canescens</i>	Poor		A
453P-0.5	453	0.5	12	14	<i>Populus x canescens</i>	Poor		A
454P-0.9	454	0.9	15	14	<i>Populus x canescens</i>	Fair		A
455P-0.6	455	0.6	8	17	<i>Populus x canescens</i>	Fair		A
456A-0.65	456	0.65	15	12	<i>Quercus robur</i>	Good		E
457P-0.8	457	0.8	10	14	<i>Populus x canescens</i>	Poor		A
458P-0.55	458	0.55	12	14	<i>Populus x canescens</i>	Fair. DW		A
459PLM-1.2	459	1.2 MS	6	7	<i>Phoenix reclinata</i>	Good		I
460P-0.7	460	0.7	10	14	<i>Populus x canescens</i>	Fair. DW		A
461P-0.65	461	0.65	21	14	<i>Populus x canescens</i>	Good. DW		A
462P-0.7	462	0.7	22	14	<i>Populus x canescens</i>	Good. DW		A
463P-1.2	463	1.2	21	16+	<i>Populus x canescens</i>	Good.		A
464P-0.7	464	0.7	16	16+	<i>Populus x canescens</i>	SG. Good		A
465P-0.9	465	0.9	8	16	<i>Populus x canescens</i>	Good		A
466A-0.4	466	0.4	17	12	<i>Quercus robur</i>	Fair		E
467A-0.4	467	0.55	9	14	<i>Populus x canescens (not Oak as per surveyors plan)</i>	Fair		A
468S-1.1	468	*	*	*	STUMP	*		
469A-0.8	469	0.8	12.96	9	<i>Quercus robur</i>	Fair. DW		E
470A-1.3	470	1.3	26.93	14	<i>Quercus robur</i>	Fair. DW		E
471B-0.4	471	0.4	6	5	<i>Canthium inerme</i>	Small. DW		I
472B2-0.7	472	0.7 MS	4	5	<i>Canthium inerme</i>	Fair. DW. SG		I
473B-0.3	473	0.3	10.97	7	<i>Canthium inerme</i>	Fair. DW		I
474A-0.4	474	0.4	8	9	<i>Quercus robur</i>	Fair. Leaning		E
475B-0.12	475	0.12	4	4	<i>Canthium inerme</i>	Poor. DW. CL		I
476B-0.2	476	0.2	3.16	8	<i>Canthium inerme</i>	Fair. CL		I
477B2-0.3	477	0.2	5	8	<i>Canthium inerme</i>	Fair. CL		I
478A-1.4	478	1.4	21.3	14	<i>Quercus robur</i>	Good		E
479B-1.5	479	1.5	19.89	4	<i>Brabejum stellatifolium</i>	Spreading. Good		I
480B3-0.45	480	0.4	11	9	<i>Virgilia oroboides</i>	Good		I
481B2-0.4	481	0.4	8	9	<i>Virgilia oroboides</i>	Good		I
482B2-0.5	482	0.5	5.98	10	<i>Cinnamomum camphora</i>	Fair. DS. DW		A
483AL-0.4	483	0.4	6	7	<i>Canthium inerme</i>	Poor. DW		I
484B3-0.7	484	0.7	9	10	<i>Rapanea melanophloeos</i>	Fair. DW		I
485A-0.6	485	0.6	22	7	<i>Brabejum stellatifolium</i>	Spreading stem. *S		I
	485 A	0.6	8	9	<i>Quercus robur</i>	Fair. DW		E
486B-0.6	486	0.6	8	9	<i>Podocarpus latifolius</i>	Good. DW		I
487B-0.3	487	0.3	3	9	<i>Virgilia oroboides (leaning over stream edge)</i>	Leaning. Fair		I
488B-0.15	488	0.15	14.89	5	<i>Canthium inerme</i>	Young. DS		I
489A2-1	489	0.1 DS	15	8	<i>Quercus robur</i>	Fair. DW		E
	490	0.7		14	<i>Populus x canescens</i>	Fair		A
491B-0.2	491	1.2	5	4.5	<i>Virgilia oroboides</i>	Fair. Young		I
492B-0.15	492	0.15	2	3	<i>Brabejum stellatifolium</i>	Fair. Young. Leaning		I
493B-0.7	493	0.7	14	6	<i>Brabejum stellatifolium</i>	Spreading stem. *S		I
494D-0.9	494	0.9	12	12+	<i>Pine sp.</i>	Fair. *S		A
495B2-0.5	495	0.5	4	9	<i>Podocarpus latifolius</i>	Good		I
496B-0.7	496	0.7	14	4	<i>Brabejum stellatifolium</i>	Fair. Young. *S		I
497B-1	497	1	16	8	<i>Brabejum stellatifolium</i>	DW. *S		I
498B6-0.9	498	0.9	10	2	<i>Brabejum stellatifolium</i>	Creeping stem *S		I

499A-0.6	499	0.6	9	10	<i>Quercus robur</i>	Fair. DW		E
500B-0.25	500	0.25	4	8	<i>Elaeodendron sp</i>	Fair. DW. SG		I
501A-0.8	501	0.8	11.18	12	<i>Quercus robur</i>	Fair. DW		E
502A-1.2	502	1.2	18	14	<i>Quercus robur</i>	Good. *S		E
503B11-0.8	503	0.8 DS	8	9	<i>Canthium inerme</i>	Good. DW		I
504A-0.9	504	0.9	13.03	14	<i>Quercus robur</i>	Good		E
505A-0.8	505	0.8 MS	7	14	<i>Quercus robur</i>	Good. DW		E
506B-0.55	506	0.55	14	13	<i>Populus x canescens</i>	Good. DW		A
507A-1.2	507	1.2	27	14	<i>Quercus robur</i>	Fair. DW		E
508P3-1.3	508	1.3 MS	17	12	<i>Populus x canescens</i>	Fair. DW		A
509P2-0.7	509	0.7 MS	11	12	<i>Populus x canescens</i>	Fair. DW. SG		A
510P-0.5	510	0.5	10	12	<i>Populus x canescens</i>	Good. SG. DW		A
511P-0.55	511	0.55	8	11	<i>Populus x canescens</i>	Good. DW. SG		A
512P-0.4	512	0.4	10.08	10	<i>Populus x canescens</i>	Poor. SG. DW		A
513P-0.35	513	0.35	10	9	<i>Populus x canescens</i>	Fair. SG. DW		A
514A-1.1	514	1.1	18.09	20	<i>Quercus robur</i>	Excellent. DW. *S		E
515P-0.45	515	0.45	7	16	<i>Populus x canescens</i>	Fair. DW		A
516P-0.6	516	0.6	11	14	<i>Populus x canescens</i>	Good. DW		A
517P4-1.4	517	1.4	20	14	<i>Populus x canescens</i>	Good. CL		A
518A-0.85	518	0.85	8	20	<i>Quercus robur</i>	Fair.		E
519A-0.55	519	0.55	8.98	18	<i>Quercus robur</i>	Good.		E
520D-1.2	520	1.2	20	25+	<i>Pinus sp.</i>	Fair. DW		A
521P-0.4	521	0.4	6	11	<i>Populus x canescens</i>	Fair. SG. DW		A
522P-0.45	522	0.45	10	11	<i>Populus x canescens</i>	Fair. SG. DW		A
523P-0.35	523	0.35	6	10	<i>Populus x canescens</i>	Good. SG		A
524P-0.35	524	0.35	7.6	10	<i>Populus x canescens</i>	Good. SG		A
525P-0.35	525	0.35	6.78	10	<i>Populus x canescens</i>	Good. SG		A
526A-0.9	526	0.9	13	20	<i>Quercus robur</i>	Fair. DW		E
527A-0.6	527	0.6	6.84	9	<i>Quercus robur</i>	Poor. SD		E
528D-1.5	528	1.5	22	25	<i>Pinus sp.</i>	DS. *S		A
529P2-0.5	529	0.5	6	9	<i>Populus x canescens</i>	Poor. DS		A
530P2-1.2	530	1.2	14	12	<i>Populus x canescens</i>	Fair. DS. SG		A
531P-0.55	531	0.55	12	12	<i>Populus x canescens</i>	Fair. Leaning		A
532A-0.75	532	0.75	15	10	<i>Quercus robur</i>	Fair. Leaning. DW		E
533P3-0.95	533	0.95	11	13	<i>Populus x canescens</i>	Good		A
534P-0.65	534	0.65	17	13	<i>Populus x canescens</i>	Good. DW		A
535B4-1.1	535	1.1	13	6	<i>Canthium inerme</i>	Fair. DW		I
536B-0.6	536	0.7	7	6	<i>Canthium inerme</i>	Fair		I
537B2-0.6	537	0.6	8	6	<i>Canthium inerme</i>	Fair		I
538A-1.1	538	1.1	14.96	12	<i>Quercus robur</i>	SG. DW. Fair		E
539A-0.8	539	0.8	19	10	<i>Quercus robur</i>	Good. DW. *S		E
540A-0.8	540	0.8 MS	14	18	<i>Quercus robur</i>	Fair. DW. *S		E
541A-0.7	541	0.7	17	12	<i>Quercus robur</i>	Fair. DW		E
542B3-0.9	542	0.9 MS	10	7	<i>Canthium inerme (Brabejum encluster)</i>	Fair		I
543B5-0.9	543	0.9 MS	11	7	<i>Canthium inerme</i>	Good. DW		I
544A-0.7	544	0.7	19	14	<i>Quercus robur</i>	Good		E
545A2-1.8	545	1.8	22	14	<i>Quercus robur</i>	Good. *S		E
546A-0.8	546	0.8	16	14	<i>Quercus robur</i>	Good. DW		E
547P-0.45	547	0.45	10.04	10	<i>Populus x canescens</i>	DW. Good. Leaning		A
548P2-0.8	548	0.8 MS	22	14	<i>Populus x canescens</i>	DS. Good		A
549AL4-0.3	549	0.3 multi	7	4	Unknown	Good. Long stem		
550P-0.4	550	0.4	6.3	10	<i>Populus x canescens</i>	SG. DW. CL. Good		A
551P-0.15	551	0.15	4.2	5	<i>Populus x canescens</i>	Small. Good.		A
552P-0.1	552	0.15	4	5	<i>Populus x canescens</i>	Small. Fair.		A
553P-0.3	553	0.3	6	8	<i>Populus x canescens</i>	CL		A
554B-0.15	554	0.2	4.1	8	<i>Populus x canescens</i>	CL		A
555P-0.3	555	0.3	4.2	8	<i>Populus x canescens</i>	CL		A
556P-0.35	556	0.35	6	8	<i>Populus x canescens</i>	CL		A
557P2-0.2	557	0.2	6.12	8	<i>Populus x canescens</i>	CL		A
558P-0.3	558	0.3 MS	2	8	<i>Populus x canescens</i>	CL		A
559P-0.35	559	0.35	4	8	<i>Populus x canescens</i>	CL		A
560P-0.1	560	0.1 MS	3.2		<i>Populus x canescens</i>	CL		A
561P2-0.25	561	0.25	5	8	<i>Populus x canescens</i>	CL		A
562P-0.15	562	0.15	3	8	<i>Populus x canescens</i>	CL		A
563P-0.3	563	0.3	6	8	<i>Populus x canescens</i>	CL		A
564P-0.25	564	0.2	3	9	<i>Populus x canescens</i>	Slender. CL		A
565P-0.2	565	0.2	4	9	<i>Populus x canescens</i>	Slender. CL		A
566P-0.15	566	0.15	3	8	<i>Populus x canescens</i>	Slender. CL		A
567P-0.25	567	0.25	8	9	<i>Populus x canescens</i>	Good. DW		A
568W-0.35	568	0.35	12	10	<i>Salix babylonica</i>	Good. DW		E
569A-0.3	569	0.3	13	10	<i>Quercus robur</i>	Good. SG. DW		E
570A-0.25	570	0.25 DS	6	8	<i>Quercus robur</i>	Fair		E
571B-0.6	571	0.6	9	12	<i>Ilex mitis</i>	Good		I
572B-0.6	572	0.6	12	9	<i>Syzygium cordatum</i>	Good. DW		I
573B6-0.3	573	0.3 MS	2	4.5	<i>Rapanea melanophloeos</i>	Good		I
	573 A	0.15	2	2	<i>Podocarpus latifolius</i>	Good		I
	573 B	0.15	2	3	<i>Podocarpus latifolius</i>	Good		I
574B-0.6	574	0.6	6	10	<i>Syzygium cordatum</i>	Good. DS		I
575B-0.15	575	0.15	2	5	Unknow	Good. DS		
576B-0.3	576	0.3	9	10	<i>Syzygium cordatum</i>	Good. DS		I
577A2-2	577	2 DS	2	14	<i>Quercus robur</i>	Good. DW. *S		E
578A-1.2	578	1.2	26	14	<i>Quercus robur</i>	Good. DW. *S		E
579B2-0.85	579	0.85 DS	10	10	<i>Syzygium cordatum</i>	Good. SG.		I
580B2-0.25	580	0.25 MS	5	9	<i>Ilex mitis</i>	Good. DS		I
581B-0.25	581	0.25	4	9	<i>Cunonia capensis</i>	Good. SG. DW		I
582B-0.3	582	0.25	3	10	<i>Syzygium cordatum</i>	Good. SG		I
583A-0.95	583	0.95	32	14	<i>Quercus robur</i>	Good. *S		E

584B-0.2	584	0.2	14	8	<i>Carya sp (Pecan Nut Tree)</i>	Fair. Slender		E
585B-0.3	585	0.3	5	6	<i>Ilex mitis</i>	Good		I
586B2-0.4	586	0.4 DS	6	6	<i>Ilex mitis</i>	Good		I
587B-0.2	587	0.2	2	5	<i>Apodytes dimidiata</i>	Good		I
588B2-0.25	588	0.25	2	2.5	<i>Apodytes dimidiata</i>	Fair. DW		I
589B2-0.4	589	0.4 MS	7	5	<i>Olea europaea L. subsp. africana</i>	Shrub. Untidy. DW		I
590B3-0.5	590	0.5	6	5	<i>Populus x canescens</i>	Fair. CL		A
591B3-0.4	591	0.4 MS	5	5	<i>Olea europaea L. subsp. africana</i>	Shrub. Untidy. DW		I
	591 A	0.2	2	3.5	<i>Podocarpus latifolius</i>	Shrub. Good		I
	592 A	0.2	2	3.5	<i>Podocarpus latifolius</i>	Shrub. Good		I
592B-0.25	592	0.25	4	5	<i>Curtisia dentata</i>	Good. SG		I
593B-0.2	593	0.2	2	4	<i>Rapanea melanophloeos</i>	Good. SG		I
594B2-0.2	594	0.2	1.99	4	<i>Rapanea melanophloeos</i>	Good. SG		I
595B3-0.8	595	0.8	8	6	<i>Tarconanthus camphoratus</i>	Shrub. Untidy. DW		I
596A-1.8	596	1.8	14	10	<i>Quercus robur</i>	Old. DW. *S		E
597A-1.2	597	1.2	25	14	<i>Quercus robur</i>	DW. *S		E
	597 A	0.2	3	4.5	<i>Curtisia dentata</i>	Shrub. Fair. SG		I
	597 B	0.2	3	4.5	<i>Curtisia dentata</i>	Shrub. Fair. SG		I
598B2-0.3	598	0.3	10	8	<i>Ficus sur</i>	Good. Elliptical crown		I
599B-0.4	599	0.4	11	9	<i>Ficus sur</i>	Good. Leaning		I
600B-0.45	600	0.45	9	10	<i>Ficus sur</i>	Fair. SG. DW		I
601B-0.5	601	0.5	11	10	<i>Ficus sur</i>	Fair. SG. DW		I
602A-1.1	602	1.1 MS	32	18	<i>Quercus robur</i>	Good. DW. *S		E
603D2-0.4	603	0.4 MS	6		<i>Canthium inerme</i>	Fair. Shrub. DW		I
604STM-1.2	604	*	*	*	STUMP	*		
605A-0.45	605	0.45	12	9	<i>Quercus robur</i>	Fair		E
606B-1.1	606	1.1	24	9	<i>Brabejum stellatifolium</i>	Good. *S		I
607B-2	607	2	9.98	9	<i>Brabejum stellatifolium (stem on ground)</i>	Good. *S		I
608A-0.8	608	0.8	29	8	<i>Quercus robur</i>	Good.		E
609B-1.5	609	1.5	14	7	<i>Brabejum stellatifolium</i>	Fair. *S		I
610B-1.6	610	1.6	14.92	7	<i>Brabejum stellatifolium</i>	Fair. *S		I
611A-1.4	611	1.4	21	8	<i>Quercus robur</i>	DS. *S		E
612B6-2.3	612	2.3 MS	16	14	<i>Alnus glutinosa</i>	Good. CL		E
613STM-0.8	613	*	*	*	STUMP	*		
614B-0.7	614	*	*	*	Tree not found	*		
615B-0.65	615	0.65	15	12	<i>Olea europaea L. subsp. africana</i>	Fair. DW		I
616B4-0.8	616	0.8	8	8	<i>Canthium inerme</i>	Fair		I
617B2-0.4	617	0.4 MS	7	6	<i>Canthium inerme</i>	Fair		I
618B-0.75	618	0.75	15	9	<i>Brabejum stellatifolium</i>	DW. *S		I
619B2-0.45	619	0.4 MS	11	5	<i>Canthium inerme</i>	Shrub. Poor		I
620B-0.6	620	0.6 MS	12	8	<i>Canthium inerme</i>	Fair. DW		I
621B3-0.4	621	0.4 MS	8	4.5	<i>Tarconanthus camphoratus</i>	Shrub. DW		I
622B4-0.8	622	0.8 MS	8	4.5	<i>Tarconanthus camphoratus</i>	Shrub. DW		I
	622 A	0.3	2	2	<i>Podocarpus latifolius</i>	Good. Young		I
623A-0.8	623	0.8	20	13	<i>Quercus robur</i>	Fair. DW		E
624B-0.9	624	0.9	12	7	<i>Brabejum stellatifolium</i>	Broken stem.Fair. *S		I
625B-0.5	625	0.5	6	7	<i>Brabejum stellatifolium</i>	Broken stem.Fair. *S		I
626STM-0.8	626	0.8	10	4	<i>Brabejum stellatifolium</i>	Broken stem.Poor. *S		I
627B-1.1	627	1.1	11	7	<i>Brabejum stellatifolium</i>	Broken stem.Fair. *S		I
628B-0.3	628	0.3	12	10	<i>Eucalyptus (Red stem)</i>	Good		E
629B2-1.8	629	1.8	11	8	<i>Brabejum stellatifolium</i>	Broken stem.Fair. *S		I
630B-0.7	630	0.7 MS	11	8	<i>Brabejum stellatifolium</i>	Broken stem.Fair. *S		I
631B-1	631	1	11	13	<i>Brabejum stellatifolium</i>	Broken stem.Fair. *S		I
632A-0.7	632	0.7	11	12	<i>Quercus robur</i>	Fair		E
	632 A	0.3	2	3	<i>Podocarpus latifolius</i>	Good		I
633A-1.7	633	1.7	30	20+	<i>Quercus robur</i>	Fair. DW. *S		E
634A-0.8	634	0.8	10	16	<i>Quercus robur</i>	Good. *S		E
635A-0.7	635	0.7	13	15	<i>Quercus robur</i>	Fair. SG		E
636STM-0.7	636	*	*	*	STUMP	*		
637P2-1.6	637	1.6 DS	21	12	<i>Populus x canescens</i>	Good		A
638P-0.8	638	0.8	15	12	<i>Populus x canescens</i>	Fair		A
639P-0.25	639	0.25	5	12	<i>Populus x canescens</i>	Fair		A
640P-0.2	640	0.2	4	12	<i>Populus x canescens</i>	Fair		A
641P-0.25	641	0.25	5	12	<i>Populus x canescens</i>	Fair		A
642P-0.65	642	0.65	17	14	<i>Populus x canescens</i>	Good. SG		A
643P-0.7	643	0.7	20	14	<i>Populus x canescens</i>	Good. SG		A
644A-0.9	644	0.9	20	14	<i>Quercus robur</i>	Fair. DW.		E
645STM-0.8	645	*	*	*	STUMP (Resprouting)	*		
646B2-0.4	646	0.4 MS	9	8	<i>Canthium inerme</i>	Poor. DW		I
647B-0.4	647	0.4	7	9	<i>Canthium inerme</i>	Fair. SG. DW		I
648A-0.6	648	0.5	24	12	<i>Quercus robur</i>	Good. SG		E
649B-0.25	649	0.2	12	8	<i>Canthium inerme</i>	Poor. Leaning		I
650B-0.25	650	0.25	10	7	<i>Canthium inerme</i>	Poor. SG		I
651B-0.4	651	0.4	10	9	<i>Canthium inerme</i>	Fair. SG. DW		I
652A-0.45	652	0.45	14	10	<i>Quercus robur</i>	Fair. DW. Leaning		E
653B-0.35	653	0.35	5.99	4	<i>Canthium inerme</i>	Fair. DW		I
654B2-1.2	654	1.2 MS	8	7	<i>Canthium inerme</i>	Good		I
655B-0.9	655	0.9	8	8	<i>Brabejum stellatifolium</i>	Fair. DW		I
656B-0.6	656	0.6	8	6	<i>Kiggelaria africana</i>	Fair		I
657A2-0.8	657	0.8	9	6	<i>Quercus robur</i>	Stem damage. Poor		E
658B-0.4	658	0.3	7	5	<i>Quercus robur</i>	Fair		E
659A-0.4	659	0.4	9	9	<i>Quercus robur</i>	Good. SG		E
660B-0.8	660	0.8 MS	16	4.5	<i>Brabejum stellatifolium</i>	Stem on ground. *S		I
661B-1.6	661	0.8 MS	18	4.5	<i>Brabejum stellatifolium</i>	Stem on ground. *S		I
662A-1.0	662	1	16	12	<i>Quercus robur</i>	Good. DW. *S		E
663B-0.5	663	0.5	9	5	<i>Canthium inerme</i>	Fair. DW		I
664B-0.45	664	0.5	5	4	<i>Brabejum stellatifolium</i>	Young. Good		I

665B-2.0	665	2	12.05	15	<i>Brabejum stellatifolium</i>	Good. Stem on ground		I
666A-1.2	666	1.2	23.01	12	<i>Quercus robur</i> subsp**	Good. Clear Ivy		E
667A-1.0	667	1	14	14	<i>Quercus robur</i>	Fair. DW. Clear Ivy		E
668A-0.8	668	0.8	17	14	<i>Quercus robur</i>	Fair.		E
669B-0.8	669	0.8	18	10	<i>Brabejum stellatifolium</i>	Stem on ground. *S		I
670A-0.9	670	0.5	10.45	10	<i>Quercus robur</i> subsp**	Fair. DW		E
671STM-0.6	671	*	*	*	STUMP	*		
672D-0.7	672	0.7	18	14	<i>Populus x canescens</i>	Fair. DW		A
673B-0.45	673	0.45	12	12	<i>Quercus sp.</i>	Good		E
674B-0.3	674	0.3	10	12	<i>Tipua tipu</i>	Slender. Good		A
675A-1.5	675	1.5	22.87	14	<i>Quercus robur</i>	Very old. DW. *S		E
676P-0.6	676	0.6	14	14	<i>Populus x canescens</i>	Good. Leaning		A
677P-1.2	677	1.2	22	13	<i>Populus x canescens</i>	Good. DW. *S		A
678D2-0.7	678	0.7 DS	6	14	<i>Eucalyptus (Red stem)</i>	Good		E
679B-0.5	679	0.5	7	10	<i>Canthium inerme</i>	Fair. SG. DW		I
680B-0.5	680	0.5 MS	6.99	8	<i>Canthium inerme</i>	Shrub. SG. DW		I
681P-0.6	681	0.6	14	12	<i>Populus x canescens</i>	Good		A
682P-0.6	682	0.6	11	12	<i>Populus x canescens</i>	Good. SG		A
683STM-0.6	683	*	*	*	STUMP	*		
684B2-0.5	684	0.5 DS	7	12	<i>Syzygium cordatum</i>	Fair. SG		I
685P-0.6	685	0.6	15.84	12	<i>Populus x canescens</i>	Good. Populus		A
686B-0.35	686	0.35	15.84	8	<i>Syzygium cordatum</i>	Fair. SG		I
687B2-1.6	687	*	*	*	Number not allocated to tree	*		
688B-1.2	688	*	*	*	Number not allocated to tree	*		
689A-1.10	689	1.1	14	13	<i>Quercus robur</i>	Fair. DW. *S		E
690A-1.3	690	1.3	18	13	<i>Quercus robur</i>	Fair. DW. *S		E
691A-1.0	691	1	19	16	<i>Quercus robur</i>	Poor		E
692P-0.8	692	0.8	21	15	<i>Populus x canescens</i>	Good. DW		A
693B-0.12	693	0.12	6	4	<i>Crataegus oxyacantha</i>	Fair		E
694B2-0.2	694	0.2	4	4	<i>Crataegus oxyacantha</i>	Fair		E
695B-0.2	695	0.2	6	4	<i>Crataegus oxyacantha</i>	Fair		E
696B-0.1	696	0.2	4	4	<i>Crataegus oxyacantha</i>	Fair		E
697B-0.2	697	0.2	6	4	<i>Crataegus oxyacantha</i>	Fair		E
698B-0.2	698	0.2	4	4	<i>Crataegus oxyacantha</i>	Fair		E
699B-0.2	699	0.2	6	4	<i>Crataegus oxyacantha</i>	Fair		E
700B-0.2	700	0.2	6	4	<i>Crataegus oxyacantha</i>	Fair		E
701B-0.2	701	0.2	6	4	<i>Crataegus oxyacantha</i>	Fair		E
702B-0.2	702	0.2	6	4	<i>Crataegus oxyacantha</i>	Fair		E
703B-0.2	703	0.2	6	4	<i>Crataegus oxyacantha</i>	Fair		E
704B2-0.35	704	0.35	6	4	<i>Crataegus oxyacantha</i>	Fair		E
705B-0.15	705	0.15	5	4	<i>Crataegus oxyacantha</i>	Fair		E
706STM-0.2	706	*	*	*	STUMP	*		
707B-0.2	707	0.2	5	4	<i>Crataegus oxyacantha</i>	Fair		E
708B2-0.3	708	0.3	7	4	<i>Crataegus oxyacantha</i>	Fair		E
709B-0.15	709	0.15	4	4	<i>Crataegus oxyacantha</i>	Fair		E
710B-0.2	710	0.2	6	4	<i>Crataegus oxyacantha</i>	Fair		E
711B-0.15	711	0.15	6	4	<i>Crataegus oxyacantha</i>	Fair		E
712B-0.11	712	0.11	4	4	<i>Crataegus oxyacantha</i>	Fair		E
713B-0.12	713	0.12	6	4	<i>Crataegus oxyacantha</i>	Fair		E
714B-0.13	714	0.13	4	4	<i>Crataegus oxyacantha</i>	Fair		E
715B-0.12	715	0.12	4	4	<i>Crataegus oxyacantha</i>	Fair		E
716B-0.13	716	0.13	4	4	<i>Crataegus oxyacantha</i>	Fair		E
717P-1.0	717	*	*	*	STUMP(re-sprouting Populus)	*		
718A-0.5	718	0.5	16	10	<i>Quercus robur</i>	Fair. SG		E
719A-0.4	719	0.4	20	10	<i>Quercus robur</i>	Fair. SG		E
720A-0.5	720	0.5	16	12	<i>Quercus robur</i>	Fair		E
721A-0.5	721	0.5	16	12	<i>Quercus robur</i>	Good		E
722A-0.5	722	0.5	15	14	<i>Quercus robur</i>	Good. SG		E
723B2-0.25	723	*	*	*	Number not allocated to tree	*		
724B-0.2	724	*	*	*	Number not allocated to tree	*		
725A-1.0	725	1	17	14	<i>Quercus robur</i>	Fair. DW		E
726B-0.15	726	0.15	6	4	<i>Rapanea melanophloeos</i>	Small. Young. Good		I
727B-0.15	727	0.15	4	4	<i>Canthium inerme</i>	Good		I
728B-0.25	728	0.25	5	4	<i>Canthium inerme</i>	Good		I
729B-0.3	729	0.3	6	4	<i>Canthium inerme</i>	Good		I
730B-0.1	730	0.1	3	1	<i>Curtisia dentata</i>	Good. DW		I
731B3-0.3	731	0.3 MS	4	4	<i>Rapanea melanophloeos</i>	Good		I
732B3-0.3	732	0.3 MS	4	5	<i>Rapanea melanophloeos</i>	Good		I
733B-0.4	733	0.4	11	4	<i>Brabejum stellatifolium</i>	Leaning. Good		I
734B-0.2	734	0.2	6	4	<i>Brabejum stellatifolium</i>	Leaning. Good		I
735B2-0.2	735	0.2	7	7	<i>Quercus robur</i>	Fair. DW. Young		E
736A2-0.45	736	0.45	8	7	<i>Quercus robur</i>	Fair. Young		E
737A-0.25	737	0.25	7	7	<i>Quercus robur</i>	Fair. Young		E
738A-1.4	738	1.4	19	14+	<i>Quercus robur</i>	DW. *S		E
739B-0.15	739	*	*	*	Number not allocated to tree	*		
740B-0.15	740	0.15	5	6	<i>Cinnamomum camphora</i>	Fair. DW		A
741B-0.15	741	0.15	5	6	<i>Cinnamomum camphora</i>	Fair. DW		A
742B2-0.25	742	0.25 MS	4	4	<i>Brabejum stellatifolium</i>	Good. Spreading		I
743B4-0.4	743	0.4 MS	4	5	<i>Brabejum stellatifolium</i>	Fair. Leaning		I
744B2-0.3	744	0.3 MS	5	5	<i>Brabejum stellatifolium</i>	Fair. Leaning		I
745B3-0.9	745	0.8	7	10	<i>Rapanea melanophloeos</i>	Poor. DW		I
746B2-0.4	746	0.4 MS	4	4	<i>Apodytes dimidiata</i>	Fair		I
747A-1.2	747	1.3	27	14	<i>Quercus robur</i>	Good. DW. *S		E
748B2-0.3	748	0.3	3	4	<i>Curtisia dentata</i>	Fair. SG		I
749B-0.15	749	0.15	4	4	<i>Podocarpus latifolius</i>	Good. Young		I
750B-0.3	750	0.3	7	4	<i>Canthium inerme</i>	Good		I
751B-0.4	751	0.4	8	8	<i>Canthium inerme</i>	Fair. DW		I