

Iris Kennedy
June 23, 2023

Dendro survey week of June 19th

Imprints

tag	stemtag	sp	dbh	quadrat	lx	ly	Secti	location	previous	measure	codes	notes	survey.ID	year	month	day	field.rec	data.enter
22198	2	tiam	160	222	16.1	10.9	4	North	15.91	15.66			2023.05	2023	June 23	JK		
22186	1	tiam	370	222	17	7.5	4	North	8.56	12.85	RT		2023.05	2023				
22315	1	caco	550	225	11	4	4	North	25.09	28.13		*	2023.05	2023				
22601	1	juni	197	231	17.8	10	4	North	NA	NA	RE	No band	2023.05	2023				
30584	1	quve	873.5	316	2.2	14.4	4	North	125.25	170.09	RT		2023.05	2023				
32126	1	litu	995.5	321	9.6	5	4	North	140.45	106.42	RT	NB	2023.05	2023				
32381	1	qupr	834	327	4.6	12.8	4	North	115.54	120.16			2023.05	2023				
32540	1	qupr	841.8	332	19.9	15.6	4	North	114.87	115.29			2023.05	2023				
52190	1	quru	968.5	522	16.4	3.4	4	North	80.04	80.03			2023.05	2023				
62114	1	quve	306	619	18.7	12.6	4	North	54.49	57.17	RT		2023.05	2023				
62181	1	quve	1119	621	8.8	13.5	4	North	142.31	78.43 + 63.01		NB	2023.05	2023				
62224	1	litu	1041	622	3.2	17.3	4	North	46.42	51.02	RT	2 bands, white	2023.05	2023				
72024	1	quve	482.3	717	20	9.6	4	North	69.48	70.46	RT		2023.05	2023				
72124	1	quru	747.2	719	12.5	19.4	4	North	77.34	71.99			2023.05	2023				
72116	1	litu	502	719	14.4	10.8	4	North	57.64	62.06	RT		2023.05	2023				
72210	1	qual	872	721	5.2	11.5	4	North	44.23	44.84			2023.05	2023				
72308	1	qual	654.2	725	15.2	13.3	7	North	75.7	77.79			2023.05	2023				
72324	1	litu	667.2	726	14.4	6.6	7	North	81.03	86.17	NN		2023.05	2023				
72337	1	quru	905.8	727	7.9	2.6	7	North	83.19	83.45	RT		2023.05	2023				
72348	1	quru	971	727	12	15.1	7	North	61.18	64.10	RT		2023.05	2023				
72357	1	quru	938	728	1.7	2	7	North	142.87	115.28 + 28.87	RT	NB	2023.05	2023				
72427	1	litu	1422	730	3.6	19.4	7	North	92.67	95.18			2023.05	2023				
82203	1	litu	654	822	8	9.4	4	North	69.31	73.28	RT		2023.05	2023				
82219	1	ceca	87	822	14.7	18.8	4	North	17.24	17.99			2023.05	2023				
82360	1	litu	604.5	829	2.3	0.7	7	North	61.53	65.18	NN		2023.05	2023				
82365	1	qual	438.1	829	4.9	4.7	7	North	67.96	68.97			2023.05	2023				
82422	1	litu	546.5	831	6.9	19.5	7	North	102.76	104.06			2023.05	2023				
90752	1	qual	510.1	916	12.4	7.4	5	North	109.37	114.26	RT		2023.05	2023				
92237	1	nysy	218.1	922	14.7	19.5	5	North	18.6	19.09			2023.05	2023				
92393	1	cagl	617	925	19.8	7.7	7	North	125.08	92 + 31.5	RT	NB	2023.05	2023			↗	
102148	1	cato	251.2	1019	2	15.4	5	North	27.34				2023.05	2023				
102264	1	qual	464.4	1022	1.5	14.2	5	North	59.06				2023.05	2023				
102364	1	qual	649	1025	2.1	18	7	North	12.03				2023.05	2023				
102348	1	qual	888	1025	16.5	11.5	7	North	61		RT		2023.05	2023				
112136	1	pist	274.1	1120	13.9	2.5	5	North	69.26		RT		2023.05	2023				
112250	1	pist	436	1122	10.8	18.4	5	North	105.06		RT		2023.05	2023				
112262	1	quru	123	1123	17.5	1.5	5	North	7.75		DS		2023.05	2023				
112336	1	qual	516	1125	17	13.8	8	North	13.49		DS		2023.05	2023				
112482	1	litu	263.2	1131	17.8	15.9	8	North	16.75		RT		2023.05	2023				
121374	1	juni	310.4	1216	0.7	18.5	5	North	NA		RT, Q		2023.05	2023				
122009	1	acru	277	1217	1.2	4.1	5	North	34.03				2023.05	2023				
122006	1	acru	395.9	1217	9.9	8.3	5	North	8.19		RT		2023.05	2023				
122136	1	quru	587.7	1220	5.5	7.6	5	North	123.89				2023.05	2023				
122184	1	pist	217.8	1222	2.9	13.9	5	North	20.16				2023.05	2023				

15x29.97 92x31.05

Start 10:30 - 12:12

(lunch)

1:13 - 2:40

101244	1	quve	815.3	1014	9	9.2	3	South	NA	84.23	DS	dead, no tag	2023.05	2023	6	23	47		
110061	1	litu	1205	1101	17	10	2	South		31.09	35.07			2023.05	2023	6	22	07	
110791	1	litu	660	1104	11.3	10	2	South		24.72	27.80			2023.05	2023				
110788	1	litu	656	1104	19.9	11.7	2	South		25.02	28.96			2023.05	2023				
110901	1	litu	524.1	1105	20	4.1	2	South		110.82	114.61			2023.05	2023				
111030	1	litu	600.5	1107	15.1	19.9	2	South		110.1	114.25			2023.05	2023				
120781	1	litu	605.9	1205	3	2.2	2	South		126.97	131.01			2023.05	2023				
121221	1	litu	117.2	1207	1.7	19.3	2	South		10.19	10.98			2023.05	2023				
121275	1	qupr	256	1209	1.7	16.9	2	South		30.25	30.73			2023.05	2023				
121305	1	quru	753.8	1211	1.1	11.2	2	South		31.03	31.99	Unhealthy/	2023.05	2023					
121301	1	caovl	241.3	1211	1.2	2.5	2	South		17.58	19.93			2023.05	2023				
121195	1	quru	914.7	1211	12.4	0.4	2	South		137.43	141.01			2023.05	2023				
130838	1	litu	652.4	1305	12.2	1	2	South		66.2	71.70			2023.05	2023				
131087	1	quru	665	1310	17.3	17.8	2	South		96.04	98.85			2023.05	2023				
131239	1	quru	587.1	1314	19.5	5.7	3	South		68.54	72.56	RT		2023.05	2023				
140825	1	litu	523	1411	8	5.9	2	South		59.01	64.45			2023.05	2023				
160910	1	litu	996	1607	8.6	1.1	1	South		30.22	38.18			2023.05	2023				
160985	1	litu	873	1612	1.2	17.2	1	South		46.27	53.12	RT	No tag, righ	2023.05	2023				
171454	1	caco	118	1714	1.6	13.8	1	South		24.39	26.34			2023.05	2023				
171348	1	ceca	155.4	1714	19.4	2.4	1	South		11.36	11.70			2023.05	2023				
190067	1	litu	739	1902	19	2.2	1	South		65.87	70.84			2023.05	2023				
190413	1	litu	1002	1904	14.7	4.6	1	South		140.19	145.57			2023.05	2023				
190694	1	quru	1266	1909	18.2	14.7	1	South		25.53	27.34			2023.05	2023				
190568	1	juni	903	1912	2.6	18.8	1	South		55.61	60.99			2023.05	2023				
200142	1	litu	604	2002	1.3	3.5	1	South		36.9	40.94			2023.05	2023				
200551	1	litu	576	2005	1	5.3	1	South		9.28	12.78			2023.05	2023	✓	✓	✓	

11092 65.13
131092 95.85
131076 21.47

40568	1	fagr	206	406	0.1	5.2	3	South	62.57				2023.05	2023				
40566	1	cagl	270.2	406	1.1	9.4	3	South	42.48				2023.05	2023				
40567	1	fagr	93.3	406	1.6	7.2	3	South	26.73				2023.05	2023				
40565	1	cagl	184	406	1.9	10.1	3	South	9.53		DS	Dead?	2023.05	2023				
40564	1	fagr	69	406	2.4	12.4	3	South	9.69				2023.05	2023				
40563	1	fagr	365	406	3.6	17.8	3	South	102.92		RT		2023.05	2023				
40562	1	fagr	86	406	6.3	16.2	3	South	12.59				2023.05	2023				
40635	1	cagl	258.7	408	18.7	1	3	South	64.45				2023.05	2023				
40942	1	acru	395.9	414	2.2	2	3	South	122.23				2023.05	2023				
50364	1	qual	661.9	507	4.2	18.1	2	South	25.45				2023.05	2023				
50562	1	quru	695	514	6.9	12.5	3	South	57.71				2023.05	2023				
50650	1	litu	184.3	514	19.5	14.9	3	South	26.92				2023.05	2023				
60266	1	cato	496	604	5.5	9.2	2	South	23.29				2023.05	2023				
60161	1	qupr	867	608	17.5	14.1	2	South	107.6		DS	Unhealthy/	2023.05	2023				
60573	1	tiam	258.5	614	8.5	16.3	3	South	61				2023.05	2023				
60566	1	fagr	194.2	614	10	11	3	South	18.26				2023.05	2023				
60458	1	fagr	269.5	615	1.9	0	3	South	62.58				2023.05	2023				
60459	1	fagr	99.7	615	2	3	3	South	28.7				2023.05	2023				
60462	1	fagr	209.5	615	5.6	7.6	3	South	116.26				2023.05	2023				
60469	1	cofl	70	615	6.8	9.8	3	South	10.58				2023.05	2023				
60463	1	juni	468	615	7.2	8	3	South	87.97				2023.05	2023				
60588	1	caco	292.3	615	13.4	7.3	3	South	58.89				2023.05	2023				
60587	1	caca	81	615	14	9.8	3	South	24.19				2023.05	2023				
60586	1	caca	62.5	615	16.2	9.3	3	South	13.57				2023.05	2023				
60582	1	quru	285.1	615	20	10.2	3	South	11.31				2023.05	2023				
70216	1	quve	930.2	701	18.7	11.6	3	South	27.61		DS	Dead?	2023.05	2023				
70220	1	qual	557	702	18.3	0.8	3	South	66.66				2023.05	2023				
70096	1	quru	893	704	3.3	12.7	2	South	NA		RE	Broken ban	2023.05	2023				
70278	1	qupr	679.8	704	15.6	15.4	2	South	77.85				2023.05	2023				
70536	1	qual	599	711	11.9	7.4	2	South	38.26				2023.05	2023				
70519	1	qual	544.8	711	15.5	3.3	2	South	100.12				2023.05	2023				
70492	1	nysy	198.6	714	0.1	11.2	3	South	37.57				2023.05	2023				
70494	2	caca	60	714	0.4	15.7	3	South	6.26				2023.05	2023				
70495	1	caca	79	714	1.7	18.6	3	South	10.14				2023.05	2023				
70581	1	quru	614.5	714	13.7	1.2	3	South	44.62				2023.05	2023				
70579	1	caco	236.1	714	19.2	4.3	2	South	46.97				2023.05	2023				
80180	1	cato	1015	804	11.6	5.6	2	South	50.73				2023.05	2023				
80401	1	caco	469	807	7.4	19.4	2	South	48.55				2023.05	2023				
80554	1	caovl	529	813	6.9	11.2	2	South	40.51		RT	Embedded	2023.05	2023				
80559	1	nysy	434.6	813	8.9	17.8	2	South	6.58				2023.05	2023				
91486	1	cagl	570.9	908	17.5	9.2	2	South	72.52	75.12			2023.05	2023				
91477	1	litu	210	908	19.3	3.5	2	South	57.7				2023.05	2023				
90660	1	quru	988	913	4.9	7.9	2	South	52.1				2023.05	2023				
100771	1	quru	968	1005	8.5	17	2	South	111.92	115.95			2023.05	2023	6 23 CT			
101008	1	tiam	177	1006	4.2	11.6	2	South	17.39	19.04			2023.05	2023	6 23 CT			
100905	1	litu	680	1008	10	1.6	2	South	43.05	47.59			2023.05	2023	6 23 CT			

122189	1	qual	665.1	1222	5.5	19.5	5	North	129.76			2023.05	2023					
122303	1	qual	624.3	1223	1.9	8.5	5	North	108.74			2023.05	2023					
122343	1	qual	638	1225	10.7	14.4	8	North	29.99	RT		2023.05	2023					
122427	1	qual	832.7	1227	17	15.6	8	North	59.66	RT		2023.05	2023					
122482	1	litu	562.4	1228	14.5	2.4	8	North	116.9	RT		2023.05	2023					
131364	1	acru	460	1316	12	12.9	5	North	82.32	RT		2023.05	2023					
132077	1	qual	592.4	1319	9.9	15.9	5	North	126.49	RT		2023.05	2023					
132539	1	litu	604.5	1331	15	15.9	8	North	60.98	RT		2023.05	2023					
142521	1	pist	452	1422	6.4	11.1	5	North	133.06			2023.05	2023					
142380	1	qual	593	1425	6.8	13.1	8	North	60.64	RT		2023.05	2023					
142708	1	juni	423.1	1429	4.3	6.2	8	North	27.41			2023.05	2023					
142729	1	litu	474	1431	4.7	14.7	8	North	68.86	RT		2023.05	2023					
162024	1	quve	294	1618	9.7	9.7	6	North	14.39			2023.05	2023					
162543	1	qual	890	1627	7.5	16.6	9	North	87.02			2023.05	2023					
162439	1	quru	832.5	1627	16.3	0.3	9	North	72.04			2023.05	2023					
162581	1	ceca	93	1629	15.4	3.9	9	North	NA	DC		2023.05	2023					
172203	1	qual	368.5	1717	15.5	0.3	6	North	28.21			2023.05	2023					
172202	1	quru	555.1	1717	17.1	1.8	6	North	98.85	RT		2023.05	2023					
172248	1	cato	274.2	1719	19.2	19.3	6	North	35.47			2023.05	2023					
172417	1	nysy	98.8	1725	20	18.4	9	North	20.01			2023.05	2023					
172470	1	quru	710	1728	11.1	12	9	North	91.85	RT		2023.05	2023					
172499	1	qual	1056	1730	17	3.1	9	North	67.17	RT		2023.05	2023					
181030	1	qual	779	1816	5.4	10.6	6	North	35.47	RT		2023.05	2023					
182471	1	ceca	78	1829	2.5	19	9	North	20.01	RT		2023.05	2023					
192244	1	qual	443.5	1919	18.1	16.8	6	North	66.51			2023.05	2023					
192133	1	caovl	565	1923	11.7	2.3	6	North	39.16	RT		2023.05	2023					
192437	1	litu	436.9	1925	17	11.5	9	North	28.19	RT		2023.05	2023					
192619	1	quru	787	1926	12.6	8.5	9	North	103.89			2023.05	2023					
192466	1	quru	809	1926	13.3	1.7	9	North	16.6			2023.05	2023					
192484	1	quru	422.5	1926	17.4	11.2	9	North	82.79			2023.05	2023					
192544	1	litu	349	1929	14.4	1.8	9	North	15.18			2023.05	2023					
192542	1	litu	326	1929	18.9	3.8	9	North	22.51			2023.05	2023					
192560	1	qual	933.1	1930	12.9	19.5	9	North	32.59	RT		2023.05	2023					
202201	1	cato	131	2017	3.2	1.1	6	North	40.76	NN		2023.05	2023					
202215	1	qual	549.9	2017	5.5	11.7	6	North	116.61			2023.05	2023					
202072	1	qual	710.1	2020	2.1	10.8	6	North	48.47	RT		2023.05	2023					
40674	1	quru	851	114	6.2	14.5	3	South	120.77	125.38		2023.05	2023	6	25	RH		
-30304	1	cagl	231	306	8.3	19.5	3	South	24.18	26.25		2023.05	2023					
-30333	1	fagr	222	306	14	19.3	3	South	97.08	101.51		2023.05	2023					
-30204	1	fagr	81	306	15.3	18.5	3	South	19.05	20.36		2023.05	2023					
-30233	1	fagr	1072	306	15.6	16.2	3	South	86.53	90.78		2023.05	2023					
-30339	1	litu	153.1	307	8.6	4.1	3	South	117.28	120.78		2023.05	2023					
-30339	2	litu	153.1	307	8.6	4.1	3	South	141.06	133.04	RE	Prior measu verified	2023.05	2023				
-30339	3	litu	153.1	307	8.6	4.1	3	South	51.18	53.12			2023.05	2023				
-30512	1	quru	845.5	313	2.9	14.3	3	South	81.52	85.48			2023.05	2023				
-30467	1	litu	608	314	17.3	3	3	South	133.15	134.00			2023.05	2023	↓	↓	↓	

30115 - 34.58 40569 → too large to measure
 30508 - 65.74

			DBH		P	M			2023.05	2023	101	23	RH		
-40568	1	fagr	206	406	0.1	5.2	3	South	62.57	65.78					
-40566	1	cagl	270.2	406	1.1	9.4	3	South	42.48	45.65				2023.05	2023
-40567	1	fagr	93.3	406	1.6	7.2	3	South	26.73	28.66				2023.05	2023
-40565	1	cagl	184	406	1.9	10.1	3	South	9.53	10.33	DS	Dead?		2023.05	2023
-40564	1	fagr	69	406	2.4	12.4	3	South	9.69	11.73	RT			2023.05	2023
-40563	1	fagr	365	406	3.6	17.8	3	South	102.92	105.91	RT	RB		2023.05	2023
-40562	1	fagr	86	406	6.3	16.2	3	South	12.59	N/A		Detachable on ground		2023.05	2023
-40636	1	cagl	258.7	408	18.7	1	3	South	64.45	66.74				2023.05	2023
-40942	1	acru	395.9	414	2.2	2	3	South	122.23	123.33				2023.05	2023
50364	1	qual	661.9	507	4.2	18.1	2	South	25.45	26.48				2023.05	2023
50562	1	quru	695	514	6.9	12.5	3	South	57.71	60.08				2023.05	2023
50650	1	litu	184.3	514	19.5	14.9	3	South	26.92	28.49				2023.05	2023
60266	1	cato	496	604	5.5	9.2	2	South	23.29	21.71				2023.05	2023
60161	1	qupr	867	608	17.5	14.1	2	South	107.6	105.95	DS	Unhealthy/		2023.05	2023
60573	1	tiam	258.5	614	8.5	16.3	3	South	61	66.38				2023.05	2023
-60566	1	fagr	194.2	614	10	11	3	South	18.26	21.75				2023.05	2023
60458	1	fagr	269.5	615	1.9	0	3	South	62.58	66.49				2023.05	2023
60459	1	fagr	99.7	615	2	3	3	South	28.7	29.39				2023.05	2023
60462	1	fagr	209.5	615	5.6	7.6	3	South	116.26	119.08				2023.05	2023
60469	1	cogl	70	615	6.8	9.8	3	South	10.58	11.04				2023.05	2023
60463	1	juni	468	615	7.2	8	3	South	87.97	92.05				2023.05	2023
-60588	1	caco	292.3	615	13.4	7.3	3	South	58.89	64.26				2023.05	2023
-60587	1	caca	81	615	14	9.8	3	South	24.19	24.88				2023.05	2023
-60586	1	caca	62.5	615	16.2	9.3	3	South	13.57	14.55				2023.05	2023
-60582	1	quru	285.1	615	20	10.2	3	South	11.31	13.12				2023.05	2023
70216	1	quve	930.2	701	18.7	11.6	3	South	27.61	30.50	DS	Dead?		2023.05	2023
-70220	1	qual	557	702	18.3	0.8	3	South	66.66	71.28				2023.05	2023
-70096	1	quru	893	704	3.3	12.7	2	South	NA	N/A	RE	Broken ban		2023.05	2023
-70278	1	qupr	679.8	704	15.6	15.4	2	South	77.85	79.95				2023.05	2023
-70526	1	qual	599	711	11.9	7.4	2	South	38.26	41.57				2023.05	2023
-70519	1	qual	544.8	711	15.5	3.3	2	South	100.12	100.46				2023.05	2023
-70492	1	nysy	198.6	714	0.1	11.2	3	South	37.57	40.47				2023.05	2023
-70484	2	caca	60	714	0.4	15.7	3	South	6.26	6.37				2023.05	2023
-70495	1	caca	79	714	1.7	18.6	3	South	10.14	12.78				2023.05	2023
70581	1	quru	614.5	714	13.7	1.2	3	South	44.62	46.54				2023.05	2023
-70579	1	caco	236.1	714	19.2	4.3	2	South	46.97	48.44				2023.05	2023
-80180	1	cato	1015	804	11.6	5.6	2	South	50.73	50.51				2023.05	2023
-80401	1	caco	469	807	7.4	19.4	2	South	48.55	50.99				2023.05	2023
80554	1	caovl	529	813	6.9	11.2	2	South	40.51	45.54	RT	Embedded		2023.05	2023
-80558	1	nysy	434.6	813	8.9	17.8	2	South	6.58	7.21				2023.05	2023
-91486	1	cagl	570.9	908	17.5	9.2	2	South	72.52	75.72				2023.05	2023
-91477	1	litu	210	908	19.3	3.5	2	South	57.7	58.44				2023.05	2023
-90660	1	quru	988	913	4.9	7.9	2	South	52.1	56.02				2023.05	2023
100771	1	quru	968	1005	8.5	17	2	South	111.92					2023.05	2023
101008	1	tiam	177	1006	4.2	11.6	2	South	17.39					2023.05	2023
100905	1	litu	680	1008	10	1.6	2	South	43.05					2023.05	2023

11.73 70493-36-07

Dendro survey week of June 19th

tag	stemtag	sp	dbh	quadrat	lx	ly	Secti	location	previous_	measure	codes	notes	survey.ID	year	month	day	field.rec	data.enter
22198	2	tiam	160	222	16.1	10.9	4	North	15.91				2023.05	2023				
22186	1	tiam	370	222	17	7.5	4	North	8.56	RT			2023.05	2023				
22315	1	caco	550	225	11	4	4	North	25.09				2023.05	2023				
22601	1	juni	197	231	17.8	10	4	North	NA	RE			2023.05	2023				
30584	1	quve	873.5	316	2.2	14.4	4	North	125.25	RT			2023.05	2023				
32126	1	litu	995.5	321	9.6	5	4	North	140.45	RT			2023.05	2023				
32381	1	qupr	834	327	4.6	12.8	4	North	115.54				2023.05	2023				
32540	1	qupr	841.8	332	19.9	15.6	4	North	114.87				2023.05	2023				
52190	1	quru	968.5	522	16.4	3.4	4	North	80.04				2023.05	2023				
62114	1	quve	306	619	18.7	12.6	4	North	54.49	RT			2023.05	2023				
62181	1	quve	1119	621	8.8	13.5	4	North	142.31				2023.05	2023				
62224	1	litu	1041	622	3.2	17.3	4	North	46.42	RT			2023.05	2023				
72024	1	quve	482.3	717	20	9.6	4	North	69.48	RT			2023.05	2023				
72124	1	quru	747.2	719	12.5	19.4	4	North	77.34				2023.05	2023				
72116	1	litu	502	719	14.4	10.8	4	North	57.64	RT			2023.05	2023				
72210	1	qual	872	721	5.2	11.5	4	North	44.23				2023.05	2023				
72308	1	qual	654.2	725	15.2	13.3	7	North	75.7				2023.05	2023				
72324	1	litu	667.2	726	14.4	6.6	7	North	81.03	NN			2023.05	2023				
72337	1	quru	905.8	727	7.9	2.6	7	North	83.19	RT			2023.05	2023				
72348	1	quru	971	727	12	15.1	7	North	61.18	RT			2023.05	2023				
72357	1	quru	938	728	1.7	2	7	North	142.87	RT			2023.05	2023				
72427	1	litu	1422	730	3.6	19.4	7	North	92.67				2023.05	2023				
82203	1	litu	654	822	8	9.4	4	North	69.31	RT			2023.05	2023				
82219	1	ceca	87	822	14.7	18.8	4	North	17.24				2023.05	2023				
82360	1	litu	604.5	829	2.3	0.7	7	North	61.53	NN			2023.05	2023				
82365	1	qual	438.1	829	4.9	4.7	7	North	67.96				2023.05	2023				
82422	1	litu	546.5	831	6.9	19.5	7	North	102.76				2023.05	2023				
90752	1	qual	510.1	916	12.4	7.4	5	North	109.37	RT			2023.05	2023				
92237	1	nysy	218.1	922	14.7	19.5	5	North	18.6				2023.05	2023				
92393	1	cogl	617	925	19.8	7.7	7	North	125.08	RT			2023.05	2023				
102148	1	cato	251.2	1019	2	15.4	5	North	27.34	27.55			2023.05	2023	06	23	KB	
102264	1	qual	464.4	1022	1.5	14.2	5	North	59.06	60.89			2023.05	2023	06	23	KB	
102364	1	qual	649	1025	2.1	18	7	North	12.03	14.04			2023.05	2023	06	23	KB	
102348	1	qual	888	1025	16.5	11.5	7	North	61	63.49	RT	Dendro round 10m ²	2023.05	2023	06	23	KB	
112136	1	pist	274.1	1120	13.9	2.5	5	North	69.26	72.67	RT		2023.05	2023	06	23	KB	
112250	1	pist	436	1122	10.8	18.4	5	North	105.06	108.77	RT		2023.05	2023	06	23	KB	
112262	1	quru	123	1123	17.5	1.5	5	North	7.75	8.02	DS		2023.05	2023	06	23	KB	
112336	1	qual	516	1125	17	13.8	8	North	13.49	13.50	DS		2023.05	2023	06	23	KB	
112482	1	litu	263.2	1131	17.8	15.9	8	North	16.75	18.25	RT		2023.05	2023	06	23	KB	
121374	1	juni	310.4	1216	0.7	18.5	5	North	NA	11.49	RT		2023.05	2023	06	23	KB	
122009	1	acru	277	1217	1.2	4.1	5	North	34.03	36.48		36.48	2023.05	2023	06	23	KB	
122006	1	acru	395.9	1217	9.9	8.3	5	North	8.19	12.01	RT		2023.05	2023	06	23	KB	
122136	1	quru	587.7	1220	5.5	7.6	5	North	123.89	127.08			2023.05	2023	06	23	KB	
122184	1	pist	217.8	1222	2.9	13.9	5	North	20.16	20.86			2023.05	2023	06	23	KB	

112014

122120?

12212? ← needs RT PIST

112130?

112142
112137

113.96

								meas	note					
122189	1	qual	665.1	1222	5.5	19.5	5	North	129.76	131.67			2023.05	2023
122303	1	qual	624.3	1223	1.9	8.5	5	North	108.74	111.39			2023.05	2023
122343	1	qual	638	1225	10.7	14.4	8	North	29.99	34.05	RT		2023.05	2023
122427	1	qual	832.7	1227	17	15.6	8	North	59.66	72.48	RT		2023.05	2023
122482	1	litu	562.4	1228	14.5	2.4	8	North	116.9	120.85	RT	RT	2023.05	2023
131364	1	acru	460	1316	12	12.9	5	North	82.32	85.2	RT		2023.05	2023
132077	1	qual	592.4	1319	9.9	15.9	5	North	126.49	131.3	RT	RT!	2023.05	2023
132539	1	litu	604.5	1331	15	15.9	8	North	60.98	65.34	RT	RT	2023.05	2023
142521	1	pist	452	1422	6.4	11.1	5	North	133.06	137.67			2023.05	2023
142380	1	qual	593	1425	6.8	13.1	8	North	60.64	69.18	RT	RT	2023.05	2023
142708	1	juni	423.1	1429	4.3	6.2	8	North	27.41	30.97			2023.05	2023
142729	1	litu	474	1431	4.7	14.7	8	North	68.86	71.06	RT		2023.05	2023
162024	1	quve	294	1618	9.7	9.7	6	North	14.39	14.45			2023.05	2023
162543	1	qual	890	1627	7.5	16.6	9	North	87.02	88.22			2023.05	2023
162439	1	quru	832.5	1627	16.3	0.3	9	North	72.04	72.38			2023.05	2023
162581	1	ceca	93	1629	15.4	3.9	9	North	NA		DC	Dead down	2023.05	2023
172203	1	qual	368.5	1717	15.5	0.3	6	North	28.21	29.55			2023.05	2023
172202	1	quru	555.1	1717	17.1	1.8	6	North	98.85	100.85	RT		2023.05	2023
172248	1	cato	274.2	1719	19.2	19.3	6	North	35.47	38.12			2023.05	2023
172417	1	nysy	98.8	1725	20	18.4	9	North	20.01	20.13			2023.05	2023
172470	1	quru	710	1728	11.1	12	9	North	91.85	96.42	RT		2023.05	2023
172499	1	qual	1056	1730	17	3.1	9	North	67.17	71.08	RT		2023.05	2023
181030	1	qual	779	1816	5.4	10.6	6	North	35.47	41.52	RT		2023.05	2023
182471	1	ceca	78	1829	2.5	19	9	North	20.01	18.84	RT	DB cutting through tree	2023.05	2023
192244	1	qual	443.5	1919	18.1	16.8	6	North	66.51	68.5			2023.05	2023
192133	1	caovl	565	1923	11.7	2.3	6	North	39.16	42.83	RT		2023.05	2023
192437	1	litu	436.9	1925	17	11.5	9	North	28.19	31.63	RT		2023.05	2023
192619	1	quru	787	1926	12.6	8.5	9	North	103.89	107.89			2023.05	2023
192466	1	quru	809	1926	13.3	1.7	9	North	16.6	18.8		tag on tree + ID on db	2023.05	2023
192484	1	quru	422.5	1926	17.4	11.2	9	North	82.79	85.52			2023.05	2023
192544	1	litu	349	1929	14.4	1.8	9	North	15.18	16.06			2023.05	2023
192542	1	litu	326	1929	18.9	3.8	9	North	22.51	26.89			2023.05	2023
192560	1	qual	933.1	1930	12.9	19.5	9	North	32.59	35.33	RT		2023.05	2023
202201	1	cato	131	2017	3.2	1.1	6	North	40.76	42.37	NN		2023.05	2023
202215	1	qual	549.9	2017	5.5	11.7	6	North	116.61	118.71			2023.05	2023
202072	1	qual	710.1	2020	2.1	10.8	6	North	48.47	50.2	RT		2023.05	2023
10671	1	quru	851	114	6.2	14.5	3	South	120.77				2023.05	2023
30331	1	cagr	231	306	8.3	19.5	3	South	24.18				2023.05	2023
30333	1	fagr	222	306	14	19.3	3	South	97.08				2023.05	2023
30234	1	fagr.	81	306	15.3	18.5	3	South	19.05				2023.05	2023
30233	1	fagr.	1072	306	15.6	16.2	3	South	86.53				2023.05	2023
30339	1	litu	153.1	307	8.6	4.1	3	South	117.28				2023.05	2023
30339	2	litu	153.1	307	8.6	4.1	3	South	141.06		RE	Prior measu	2023.05	2023
30339	3	litu	153.1	307	8.6	4.1	3	South	51.18				2023.05	2023
30512	1	quru	845.5	313	2.9	14.3	3	South	81.52				2023.05	2023
30467	1	litu	608	314	17.3	3	3	South	133.15				2023.05	2023