

Tag	Species	Diameter	Remarks	107.102.50 Retention Tree	DDDD	Undersize	RPZ
1	Douglas fir	31	offsite				20
2	Douglas fir	12	viable	Conifer *			10
3	Douglas fir	40	viable	Conifer *			26
4	Douglas fir	37	viable				28
5	Douglas fir	12	viable				10
6	Douglas fir	10	viable			x	0
7	bigleaf maple	10,7	viable				12
8	bigleaf maple	40	viable; added; multiple stems from base				28
9	cottonwood	21	viable				14
10	red alder	14	broken		x		0
11	red alder	12	viable				8
12	Douglas fir	35	viable				24
13	red alder	16,12	viable				12
14	red alder	15	viable				10
15	Douglas fir	13	viable; added				10
16	Douglas fir	32	viable				22
17	Douglas fir	28	viable				18
18	western red cedar	18	viable				12
19	Douglas fir	24	viable				16
20	bigleaf maple	20	viable				14
21	bigleaf maple	12	viable				10
22	bigleaf maple	20	viable				14
23	bigleaf maple	17	viable				12
24	western red cedar	29	viable; multiple tops				18
25	bigleaf maple	25	viable				16
26	bigleaf maple	19	viable	*			12
27	bigleaf maple	11	broken top; added		x		0
28	bigleaf maple	24,18	trunk decay; multiple stems from base		x		0
29	bigleaf maple	21	viable				14
30	bigleaf maple	13	windthrow		x		0
31	bigleaf maple	27	trunk decay; large cavity; hazardous		x		0
32	Douglas fir	18	viable; low LCR; windthrow potential	Conifer *			12
33	bigleaf maple	24	viable				16

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34	bigleaf maple	23	viable				16
35	bigleaf maple	26	trunk decay; cavity @ 30'; hazardous		x		0
36	bigleaf maple	19	viable				12
37	bigleaf maple	16	broken tops		x		0
38	western red cedar	23	viable; added				16
39	bigleaf maple	20	viable				12
40	bigleaf maple	14	viable				10
41	bigleaf maple	21	viable				14
42	Douglas fir	20	viable				14
43	Douglas fir	22	viable				14
44	bigleaf maple	19	viable				12
45	Douglas fir	25	viable	Conifer *			16
46	Douglas fir	24	viable	Conifer *			16
47	Douglas fir	27	viable	Conifer *			18
48	Douglas fir	29	viable	Conifer *			18
49	Douglas fir	14	viable; shares stump with T50				10
50	Douglas fir	30	viable; shares stump with T49				20
51	western red cedar	20	viable				14
52	Douglas fir	33	viable; shares stump with T53				20
53	western red cedar	25	viable; shares stump with T52				20
54	western hemlock	22	viable; codominant @ 30'				11
55	red alder	17	trunk and basal decay		x		0
56	western red cedar	11	viable				10
57	Douglas fir	12	viable				10
58	red alder	22	broken; stem decay; size estimated		x		0
59	red alder	13	windthrow		x		0
60	red alder	10	dead		x		0
61	red alder	15	viable				10
62	red alder	14	viable				10
63	western red cedar	43	basal decay; terminal decline		x		0
64	western red cedar	40	viable				26
65	western red cedar	30	viable; added				20
66	Douglas fir	29	viable				20
67	western red cedar	12	viable				10

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68	red alder	11	dead		x		10
69	western red cedar	26	viable				16
70	red alder	11	broken		x		0
71	red alder	12	terminal decline		x		0
72	Douglas fir	28	diseased		x		0
73	western red cedar	20	viable				14
74	western red cedar	13	viable; added				10
75	Douglas fir	27	viable				18
76	Douglas fir	29	viable				18
77	Douglas fir	28	viable; crook in trunk				18
78	western red cedar	23	viable				16
79	red alder	13	dead		x		0
80	red alder	13	broken; terminal decline		x		0
81	bigleaf maple	23	viable; T80 hung up in crown				16
82	western red cedar	42	viable				20
83	western red cedar	43	viable; codominant @ 30'				28
85	Douglas fir	33	viable				22
86	bigleaf maple	12	dead top		x		0
87	bigleaf maple	10	dead top		x	x	0
88	bigleaf maple	14	dead; broken top		x		0
89	bigleaf maple	9	broken top		x	x	0
90	bigleaf maple	24,21	broken stem; dead and broken top; terminal decline		x		0
91	bigleaf maple	14	dead top		x		0
92	bigleaf maple	16,16	dead and broken tops; trunk decay		x		0
93	bigleaf maple	25	viable; on property line	*			16
94	Douglas fir	34	trunk swoop; added				22
95	red alder	13	trunk decay; broken		x		0
96	black cottonwood	21	dead top; trunk decay		x		0
97	Douglas fir	36	viable				24
98	western red cedar	22	grows out of nurse stump				14
99	western red cedar	31	multiple stems; tree-fort				20
100	western red cedar	28	viable				18
101	Douglas fir	22	viable				14
102	red alder	13	terminal decline		x		0

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103	red alder	12	broken		x		0
105	red alder	12	snag		x		0
106	bigleaf maple	27	viable				18
107	western red cedar	11	viable				10
108	western red cedar	18	viable				12
109	red alder	14	viable				10
110	western red cedar	11	viable				8
111	red alder	16	dead		x		0
112	red alder	13	broken		x		0
113	red alder	15	terminal decline		x		0
114	Douglas fir	29	viable				18
115	red alder	11	dead; snag		x		0
116	western red cedar	11	viable				8
117	bigleaf maple	16	viable				8
118	Douglas fir	16	wound on base; windthrow		x		0
119	red alder	16	dead		x		0
120	bigleaf maple	21	broken; terminal decline		x		0
121	bigleaf maple	28	broken; dead tops; terminal decline		x		0
122	bigleaf maple	22	terminal decline; dead tops; no tag		x		0
123	bigleaf maple	18	viable				12
124	bigleaf maple	21	viable				14
125	bigleaf maple	19	broken; no tag		x		0
126	bigleaf maple	39	viable; codominant stems				20
127	western red cedar	47	viable				30
128	bigleaf maple	25	viable				16
129	western hemlock	37	dead top; terminal decline; basal decay		x		0
130	western red cedar	16	viable				10
131	western red cedar	32	viable				20
132	western red cedar	29	viable				18
133	red alder	10	dead		x	x	0
134	western red cedar	42	viable				30
135	western red cedar	35	viable				20
136	western hemlock	15	viable				10
137	western red cedar	23	viable				16

138	Douglas fir	32	viable			20
139	bigleaf maple	21	viable			14
140	red alder	13	decline; dead top; surveyor's tag is #689	x		0
141	grand fir	28	viable; added			18
142	western red cedar	44	viable			28
143	bigleaf maple	18	viable			12
144	bigleaf maple	21	viable			14
145	bigleaf maple	20	basal decay; cavity in base	x		0
146	western red cedar	14	grows on nurse log; added			10
147	bigleaf maple	19	viable			12
148	Douglas fir	36	viable; trunk swoop			24
149	Douglas fir	16	viable			10
150	Douglas fir	32	viable; no tag; blackberries			20
151	Douglas fir	34	viable; no tag; blackberries			22
152	bigleaf maple	21	viable			14
153	bigleaf maple	14	viable; suppressed; branches rub on T154			10
154	Douglas fir	31	viable			20
155	bigleaf maple	22	broken	x		0
156	bigleaf maple	32	broken stems	x		0
157	bigleaf maple	15	failed stems	x		0
158	bigleaf maple	42	multiple stems			28
159	red alder	14	viable			10
160	western red cedar	25	trunk decay; cavity; hazardous	x		0
161	Douglas fir	28	viable; low LCR; windthrow potential	x		0
162	western red cedar	21	broken	x		0
163	western red cedar	31	viable			20
164	western red cedar	20	viable			14
165	western red cedar	26	viable			16
166	western red cedar	32	viable			20
167	Douglas fir	27	viable			18
168	western red cedar	18	viable			12
169	western red cedar	44	viable			30
170	western red cedar	14	viable			10
171	western red cedar	25	viable			16

172	western red cedar	32	viable			20
173	western red cedar	25	listed; unstable soil	x		0
174	western red cedar	22	unstable soil	x		0
175	western red cedar	28	listed; basal decay	x		0
176	western red cedar	34	dead	x		0
177	western red cedar	17	viable			12
178	western red cedar	51	basal decay and trunk decay	x		0
179	western red cedar	18	viable			12
180	western red cedar	57	basal decay	x		0
181	Douglas fir	34	viable			22
182	western red cedar	13	viable			8
183	western red cedar	28	viable			18
184	Douglas fir	24	viable			16
185	western red cedar	32	basal decay; cavity	x		0
186	western red cedar	10	viable		x	0
187	western red cedar	12	cavity in base; added	x		0
188	western red cedar	13	viable; added			8
189	western red cedar	20	viable			14
190	western red cedar	40	viable			26
191	western red cedar	27	viable			18
192	bigleaf maple	8			x	0
193	western red cedar	34	hollow; shares stump with T195	x		0
194	western red cedar	30	multiple tops@ 70'			20
195	Douglas fir	30	viable; added; shares stump with T193			20
196	western red cedar	13	viable			8
197	sweet cherry	8			x	0
198	bigleaf maple	24	viable			16
199	bigleaf maple	10			x	0
200	bigleaf maple	6,5,5,4	stump suckers		x	0
201	bigleaf maple	10,10,9,9,8,7	stump suckers		x	0
202	bigleaf maple	12,11	basal decay; cavity	x		0
203	bigleaf maple	11,9	stump suckers			8
204	bigleaf maple	12,8,6	stump suckers; added			8
205	bigleaf maple	22	trunk decay; cavity @ 12'	x		0

206	bigleaf maple	23	viable			
207	western red cedar	58	viable; codominant @10'; surveyor's tag #739 or #734			36
208	western hemlock	8		x		0
209	Douglas fir	33	viable; surveyor's tag #733			22
210	western red cedar	53	viable			35
211	grand fir	13	suppressed; offsite approx. 2'; added			8
212	Douglas fir	20,20	viable; offsite approx. 10'; added			20
213	western red cedar	10	in flooded area	x		0
214	bigleaf maple	16,10	viable			12
215	western red cedar	19	viable; in flooded area			12
216	Douglas fir	29	viable			20
217	Douglas fir	11	suppressed			8
218	bigleaf maple	15	viable			10
219	Douglas fir	33	viable			22
220	Douglas fir	26	viable; added			16
221	Douglas fir	21	viable			14
222	Douglas fir	11	red ring rot	x		0
223	Douglas fir	18	viable			12
224	western red cedar	12	basal decay; hollow	x		0
225	Douglas fir	18	viable			12
226	Douglas fir	23	viable			16
227	Douglas fir	26	viable			16
228	Douglas fir	16	windthrow	x		0
229	western red cedar	9	trunk swoop		x	0
230	Douglas fir	25	viable; low LCR; windthrow potential			16
231	bigleaf maple	27	viable; added; offsite			18
232	bigleaf maple	14	viable			10
233	bigleaf maple	17	viable; offsite			16
234	western red cedar	25	viable; offsite			16
235	Douglas fir	29	viable; offsite			18
236	western red cedar	10		x		0
237	western red cedar	44	viable			28
238	Douglas fir	27	low LCR			18
239	western red cedar	21	viable			14

240	Douglas fir	24	basal decay; hollow stump	x		0
241	Douglas fir	10			x	0
242	Douglas fir	35,17	viable; codominant @ 4'			24
243	Douglas fir	28	viable; codominant @ 6'			18
244	western red cedar	29	viable			20
245	western red cedar	19	viable			12
246	Douglas fir	25	viable			16
247	western red cedar	37	trunk swoop			24
248	Douglas fir	28	viable; trunk swoop			18
249	Douglas fir	17	viable; low LCR; windthrow potential			12
250	Douglas fir	24	viable; low LCR; windthrow potential			16
251	Douglas fir	19	red ring rot	x		0
252	western red cedar	12	viable; size estimated; blackberries			8
253	western red cedar	17	dead top; terminal decline	x		0
254	western red cedar	31	viable			20
255	western red cedar	32	viable			20
256	bigleaf maple	18 X	viable; added			12
257	grand fir	37	viable			24
258	western red cedar	38	viable; multiple tops @ 35'			24
259	western hemlock	23	basal decay			16
260	Douglas fir	26	viable			16
261	western red cedar	15	viable			10
262	grand fir	21	viable			14
263	Douglas fir	20,16	viable; codominant @ 3'			14
264	Douglas fir	38	viable			26
265	Douglas fir	25	red ring rot	x		0
266	Douglas fir	11	viable; offsite; added			10
267	western red cedar	13	viable; offsite; added			10
268	Douglas fir	22	viable; offsite; added			14
269	western red cedar	14	offsite			8
270	bigleaf maple	26	offsite			16
271	Douglas fir	24	offsite; red ring rot	x		16
272	Douglas fir	36	viable			24
273	Douglas fir	14	suppressed; added			8

